

WATER AND SEWER Design and Construction Standards

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This document was created and assembled for use in planning, designing, and constructing water and sanitary sewer infrastructure that will be owned and operated or permitted by Charlotte Water, a department within the City of Charlotte.

Charlotte Water is the largest public water and wastewater utility in the Carolinas, serving more than a million customers in the City of Charlotte and greater Mecklenburg County -- including the towns of Matthews, Mint Hill, Pineville, Huntersville, Davidson, and Cornelius.

The manual will be available from our website and may be downloaded and printed.

The manual will be reviewed periodically for updating and revisions will be made as significant changes or additions are made. Please be sure and check the website and the revision log for the most current version.

https://www.charlottenc.gov/water/DevelopmentProjects/Design-Manual

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Enclosed is the Charlotte Water *Water and Sewer Design and Construction Standards*, which supersedes and encompasses all the material in prior versions of the manual. This manual takes precedence over all previous versions of the Charlotte Mecklenburg Utility Department's "Water and Sewer Policies, Procedures, Standards and Specifications".

It will prove necessary to modify portions of the manual to comply with new design practices and changing technologies. Revisions to this manual will be summarized in the table below. The date found in the footer identifies the month and year that each section was last revised.

Commencing on **February 1, 2025**, this issue of the Charlotte Water *Water and Sewer Design and Construction Standards,* will be applicable to all water and sanitary sewer design projects, unless otherwise approved by a Chief Engineer.

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Signature	Date 8/28/24	Signature	Date of 16/16/16
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Revision Log		
Revision Number	Date	Brief Description of Revision
Rev 0	April 2024	Release of new manual

List of Abbreviations

AASHTO	American Association of State Highway and Transportation Officials
ABMA	American Bearing Manufacturers Association
ABS	Acrylonitrile Butadiene Styrene
AC	Alternating Current
ACI	American Concrete Institute
ACP	Asbestos Cement Pipe
ACPPA	American Concrete Pressure Pipe Association
ADA	Americans with Disabilities Act
ADD	Average Daily Demand
ADF	Average Daily Flow
ADU	Accessory Dwelling Unit
AIS	American Iron and Steel
AISC	American Institute of Steel Construction
AMI	Advanced Metering Infrastructure
AMPP	Association for Materials Protection and Performance
ANSI	American National Standards Institute
ARV	Air Release Valve
ASME	American Society of Mechanical Engineers
ASSE	American Society of Sanitary Engineering
ASTM	American Society for Testing and Materials
ATS	Automatic Transfer Switch
AVV	Air Vacuum Valve
AWG	Average Wire Gauge
AWM	Appliance Wiring Material
AWS	American Welding Society
AWWA	American Water Works Association
BEP	Best Efficiency Point
BFP	Backflow Preventer
BFV	Butterfly Valve
BMP	Best Management Practice
BOC	Back of Curb
BOM	Bill of Material
BWP	Bar Wrapped Steel Cylinder Pipe
CAP	Capacity Assurance Program
CBD	Central Business District

CCTV	Closed Circuit Television
CDOT	Charlotte Department of Transportation
cfs	Cubic Feet per Second
CI	Cast Iron
CIP	Capital Investment Plan, Cast Iron Pipe
CIPP	Cured-In-Place Pipe
City	City of Charlotte
CLDSM	Charlotte Land Development Standards Manual
CLSM	Controlled Low Strength Material, i.e. Flowable Fill
CLTW	Charlotte Water
CMCSI	Charlotte-Mecklenburg Certified Site Inspector
CP	Cathodic Protection
CPU	Central Processing Unit
CPVC	Chlorinated Polyvinyl Chloride
CTS	Copper Tubing Size
CY	Cubic Yard
DC	Direct Current
DI	Ductile Iron
DIP	Ductile Iron Pipe
DIPRA	Ductile Iron Pipe Research Association
DIPS	Ductile Iron Pipe Size
DR	Dimension Ratio
ECP	Embedded Cylinder Pipe
ENR	Engineering News Record
EOR	Engineer of Record
EPDM	Ethylene Propylene Diene Monomer Rubber
EPP	Expanded Polypropylene
ERT	Electronic Radio Transmitter, Encoder/Receiver/Transmitter
ETL	Electrical Testing Laboratories
FEMA	Federal Emergency Management Agency
FIT	Flow Indicator Transmitter
FLA	Full Load Amperes
FLG	Flange Joint
FLU	Future Land Use
FM	Force Main, Factory Mutual
FMCT	Combined Fire and Domestic Service Meter

FNPT	Female National Pipe Thread
fps or ft/s	Feet per Second
FRPMP	Fiberglass Reinforced Polymer Mortar Pipe
ft	Feet
FTSE	Flow Tracking/Acceptance for Sewer Extension Applications
Fu	Tensile Strength
FVNR	Full Voltage Non-Reversing
Fy	Yield Strength
GFI/GFCI	Ground Fault Circuit Interrupter
GPH	Gallons per Hour
GPM	Gallons per Minute
GPS	Global Positioning System
GSM	Grams per Square Meter
HDCL	High Density Cross Laminated Polyethylene
HDPE	High Density Polyethylene
HMWPE	High Molecular Weight Polyethylene
Hp/HP	Horsepower
Hz	Hertz
IAPMO	International Association of Plumbing and Mechanical Officials
IBC	International Building Code
ICBO	International Conference of Building Officials
ICC	International Code Council
ICCP	Impressed Current Cathodic Protection
ID	Internal Diameter (Pipe)
IEEE	Institute of Electrical and Electronics Engineers
in	Inch
INF	Interference Test Station
INV	Invert
IPS	Iron Pipe Size
ISO	International Organization for Standardization
ITP	Inspection and Test Program
Ksi	Kips per Square Inch
kW	Kilowatt
LCP	Lined Cylinder Pipe
LED	Light Emitting Diode
LPSS	Low Pressure Sanitary Sewer

М	Meter
Max	Maximum
MCC	Motor Control Center
MDD	Maximum Day Demand
МН	Manhole
MIJ	Monolithic Insulating Joint
Min	Minimum
MJ	Mechanical Joint
MGD	Million Gallons per Day
mm	Millimeter
mph	Miles per Hour
MTW	Machine Tool Wire
NAD	North American Datum
NASSCO	National Association of Sewer Service Companies
NAVD	North American Vertical Datum
NBR	Nitrile Rubber
NCAC	North Carolina Administrative Code
NCBEES	North Carolina Board of Examiners for Engineers and Surveyors
NCDEQ	North Carolina Department of Environmental Quality
NCDOT	North Carolina Department of Transportation
NCGS	North Carolina Geodetic Survey
NCSBC	North Carolina State Building Code
NEC	National Electric Code
NEMA	National Electrical Manufacturer's Association
NFPA	National Fire Protection Association
NGS	National Geodetic Survey
NPSH	Net Positive Suction Head
NPT	National Pipe Thread
NPW	Non-Potable Water
NSF	National Sanitation Foundation
NTU	Nephelometric Turbidity Unit
OD	Outside Diameter (Pipe)
O&M	Operations and Maintenance
OSHA	Occupational Safety and Health Act/Administration
OS&Y	Outside Screw and Yoke
PC	Pressure Class

PCCP	Prestressed Concrete Cylinder Pipe
PCF	Pounds per Cubic Foot
PE	Professional Engineer, Plain End, Polyethylene
PET	Polyethylene Terephthalate
PF	Peaking Factor
PHD	Peak Hour Demand
PLC	Programmable Logic Controller
PLS	Professional Land Surveyor
PPI	Plastic Pipe Institute
ppm	Parts Per Million
PRV	Pressure Reducing Valve
psi	Pounds per Square Inch
PSV	Pressure Sewer Valve
PVC	Polyvinyl Chloride
RAB	Registration Accreditation Board
RCP	Reinforced Concrete Pipe
RGS	Rigid Galvanized Steel
RJ	Restrained Joint
RJIB	Restrained Joint in Bell
ROW	Right-of-Way
RP	Reduced Pressure
RPM	Rotations per Minute
RPPA	Reduced Pressure Principle Assembly
RPZ	Reduced Pressure Zone Device
SBR	Styrene Butadiene Rubber
SCADA	Supervisory Control and Data Acquisition
SCM	Stormwater Control Measure
SCR	Silicon Control Rectifier
SDR	Standard Dimension Ratio
SDWA	Safe Drinking Water Act
SF	Square Feet, Safety Factor
SS	Sanitary Sewer
SSPC	Society of Protective Coatings
STEP	Septic Tank Effluent Pump
SWIM	Surface Water Improvement and Management
ТВМ	Temporary Benchmark

TDH	Total Dynamic Head
THHW	Thermoplastic High Heat and Water-Resistant
THWN	Thermoplastic Heat and Water-Resistant Nylon
TOD	Transit Oriented Development
TPR	Thermoplastic Rubber
UDO	Unified Development Ordinance
UL	Underwriters Laboratory
UPS	Uninterruptible Power Supply
USCFCCHR	University of Southern California Foundation for Cross Connection Control and Hydraulic Research
UV	Ultraviolet
V	Volt
VAC	Volts Alternating Current
VDC	Volts Direct Current
VOC	Volatile Organic Compounds
VCP	Vitrified Clay Pipe
WATCH	Work Area Traffic Control Handbook
WM	Water Main
XHHW	Cross-Linked Polyethylene High Heat Resistant and Water-Resistant
XLPE	Cross Linked Polyethylene

DEFINITIONS

Accessory Dwelling Unit	An additional dwelling unit associated with and incidental to a principal single-family dwelling on the same lot. An accessory dwelling unit must include separate cooking and sanitary facilities and is a complete, separate dwelling unit. The accessory dwelling unit may be within or attached to the principal dwelling unit or within a detached accessory structure, such as a garage.
Activation	Placing into service a new water or sewer main or other facility. Activation may precede final acceptance.
Alley	A private or public right-of-way or easement and runs between two or more lots or located on a single lot, affording primary or secondary vehicular access to the properties which abut it, but not including a street, utility easement, or railroad right of way.
Backflow	The flow of any substance from a customer's property back into the water distribution system. Backflow can result from improper connection of pressurized equipment to the plumbing system or from accidental pressure drops in the public water system which can be caused by pipe breaks or other equipment failure. Backflow of contaminated water into the public system can create a hazardous situation to other customers.
Backflow Preventer	An assembly, device, or method that prohibits the backflow of water into the public water supply system.
Backfill	Soil material or controlled low-strength material used to fill an excavation.
Base Course	Aggregate layer placed between the subbase course and hot-mix asphalt paving.
Bedding Course	Aggregate layer placed over the excavated subgrade in a trench before laying pipe.
Borrow or Borrow Soil	Satisfactory soil imported from off-site for use as fill or backfill.

Charlotte Water Engineer, Chief I	Engineer, Owner's Engineer, or Engineer Charlotte Water engineer with supervisory duties and review, approval, rejection, and signatory authority for applications, permits, methods, and materials.	
	applications, permits, methods, and materials.	
Contractor	The North Carolina licensed person, firm, or corporation responsible for the completion of the construction phase of a project.	
Customer	A person or entity, including a property owner or resident, who is capable of receiving water from the Public Water System through a water service connection for beneficial use or discharges wastewater through a lateral into the Public Sewer System.	
Developer	A person, including a governmental agency or redevelopment authority, who undertakes any development and who is the property owner of land to be developed or who has been authorized by the property owner to undertake development on that property.	
Distribution Main	Pipes smaller than 16 inches designed to convey water from larger transmission mains to distribute water to street mains including public and private users, and providing fire protection.	
Drainage Course	Aggregate layer supporting the slab-on-grade that also minimizes upward capillary flow of pore water.	
Duploy Triploy or Quadraplay D	welling	
Duplex, Triplex, or Quadraplex D	A structure containing two, three, or four dwelling units.	
Design Engineer, Consultant Engineer, or Engineer of Record		
	The North Carolina licensed, professional engineer responsible for the design of the project.	
Dwelling	A structure, or portion thereof, designed or used for human habitation.	
Dwelling Unit	A single unit providing complete, independent living facilities for no more than one family, including permanent provisions for living, sleeping, eating, cooking, and sanitation.	

Easement	Authorization by an owner for the use, by others for a specific purpose, of a designated part of their property.
Encroachment	Agreement with another utility or jurisdiction, such as NCDOT, CDOT, railroad companies, Duke Power, or Town, to place water or sewer facilities within their right of way.
Excavation	Removal of material encountered above subgrade elevations and to lines and dimensions indicated.
Fill	Soil materials used to raise existing grades.
Final Acceptance	Documented agreement between Charlotte Water and the contractor or developer of a project that the work is satisfactorily completed and that there are no outstanding claims or deficiencies. Completion of the project may also involve submittal of maps, affidavits, tax statements, or other documents that are required by contractual agreement.
Final Backfill	Backfill placed over initial backfill to fill a trench.
Fire Protection	Provision of adequately sized water mains, water volumes, and fire hydrants at suitable intervals to allow use by fire departments in fighting fires. The level of protection varies with land use and development type.
Floodplain	The land subject to inundation by the community base flood and is encompassed by the community special flood hazard area.
Grading	Excavation or fill of material, including the resulting conditions thereof.
Gravity Sewer System	The normal type of wastewater collection system that relies on the natural, downhill flow of wastewater through pipes constructed along drainage patterns and creeks to a wastewater treatment facility.
Initial Backfill	Backfill placed beside and over pipe in a trench, including haunches to support sides of pipe.
Instantaneous Flow	Volume of flow recorded during a fixed amount of time, expressed as a volume per unit time.

Interceptor	A larger sewer pipe usually constructed along a major creek which collects wastewater flow discharged from trunk mains. Interceptors are sometimes also referred to as "outfalls".
Irrigation Service	A water service requested and installed for the purpose of irrigating lawns or property. Water provided through such a service does not return to the wastewater collection system.
Licensed Utility Contractor	An individual, firm, or corporation which is licensed by the North Carolina Licensing Board for General Contractors to perform public utility and/or unclassified construction projects which have a contract value not exceeding their license limitation.
Lot	Any quantity of land capable of being described in definitive terms with respect to its location and boundaries, which have been established through some legal instrument such as a recorded deed or map. Lots are also referred to as parcels.
Low Pressure Sewer System	A type of wastewater collection system which utilizes individual pumping by each private property owner into a common force main. This type of system is utilized along waterfront property where natural drainage patterns have been disrupted by the creation of a large lake.
Maximum Daily Flow	Largest volume of flow recorded during a continuous 24- hour period, expressed as a volume per unit time.
Multi-Dwelling Development	A development consisting of two or more single-family, twin home, duplex, triplex, quadraplex, townhouse, and/or multi-family structures, constructed on the same lot or parcel of land under single ownership, and planned and developed with a unified design of buildings and coordinated open space and service areas. Accessory dwellings units, where allowed with a principal dwelling, are not considered a Multi-Dwelling Development.
Multi-Family Dwelling Unit	A structure containing five or more dwelling units, with dwelling units either stacked or attached horizontally.

New Construction / Development	The establishment or substantial improvement of streets, buildings, useable property, or infrastructure where such facilities did not exist or were not suitable for the newly intended purposes.
Owner	Charlotte Water or the entity that owns and operates the facilities.
Parcel	See "Lot".
Peak Hour Flow	Highest/peak volume recorded during a one-hour period, expressed as a volume per unit time.
Permits	Documentation of permission by Federal, State, and/or local agencies which have regulatory jurisdiction over the construction and operation of water and/or wastewater utilities to expand or modify the public water and/or sewer system.
Public Water and/or Sewer System	
	The water and/or sewer pipes, storage facilities, pumping stations, lift stations, treatment facilities and appurtenances that are owned by the City of Charlotte and operated and maintained by Charlotte Water.
Right of Way	A non-possessory interest in the land of another for the purpose of constructing, reconstructing, operating, and maintaining facilities that is dedicated or otherwise legally established for public use.
Rock	Rock material in beds, ledges, unstratified masses, conglomerate deposits, and boulders of rock material that cannot be removed without drilling and blasting, wedging, sledging, cutting, or barring for its removal.
Septic System	A ground absorption sewage disposal system consisting of a holding or settling tank and a ground absorption field.
Single Family Dwelling	A structure containing only one dwelling unit.
Storm Drainage	The natural and manmade network, of structures, channels, and underground pipes that convey stormwater to local creeks, streams, and rivers.

Storm Drainage Facility	The system of inlets, conduits, channels, ditches, and appurtenances that serve to collect and convey stormwater through and from a given drainage area.
Stormwater Control Measure	Also known as "Best Management Practice" or "BMP", a permanent structural device that is designed, constructed, and maintained to remove pollutants from stormwater runoff by promoting settling or filtration; or to mimic the natural hydrologic cycle by promoting infiltration, evapotranspiration, post-filtration discharge, reuse of stormwater, or a combination thereof.
Stream	A channel on the land surface for conveying water.
Street Main	A water or sewer pipe installed along a street, road, or highway primarily for the purpose of providing water or sewer service to the properties along that street.
Structures	Buildings, footings, foundations, retaining walls, slabs, tanks, curbs, mechanical and electrical appurtenances, or other man-made stationary features constructed above or below the ground surface.
Subbase Course	Aggregate layer placed between the subgrade and base course for hot-mix asphalt pavement, or aggregate layer placed between the subgrade and a cement concrete pavement or a cement concrete or hot-mix asphalt walk.
Subdivision	Divisions of a tract or parcel of land into two or more lots, building sites, or other divisions when any one or more of those divisions is created for the purpose of sale or building development, whether immediate or future, and shall include all divisions of land involving the dedication of a new street or a change in existing streets.
Subgrade	Uppermost surface of an excavation or the top surface of a fill or backfill immediately below subbase, drainage fill, drainage course, or topsoil materials.
Temporary Construction Easement	
	A temporary right in a specific tract of land for which Charlotte Water has entered into an agreement with the owner that grants Charlotte Water the right to use the land for a limited period of time in order to provide space needed to construct water and sewer facilities.

Top of Bank	The landward edge of the stream during high water or bank full conditions at the point where the water begins to overflow onto the floodplain.
Townhouse	A structure consisting of three or more dwelling units, the interior of which is configured in a manner such that the dwelling units are attached horizontally, separated by a party wall, and each is located on a separate sublot.
Transmission Main	A water pipe constructed primarily for the movement of water from one area to another, typically but not always, pipes 16 inches and larger. Transmission mains usually supply water to smaller distribution mains.
Treatment Facility	A plant designed and constructed for the purpose of removing pollutants and/or other impurities from wastewater or from raw water.
Tributary	A stream or pipe which flows by gravity or is pumped into another stream or pipe.
Trunk Main	A sewer pipe constructed along a drainage pattern or minor creek to collect flows discharged from sewer street mains.
Utilities	On-site above ground or underground pipes, conduits, ducts, and cables as well as underground services within buildings.

CHAPTER 1 DESIGN REVIEW AND APPROVAL

CHAPTER 1 DESIGN REVIEW AND APPROVAL

North Carolina Department of Environmental Quality (NCDEQ) delegated authority to Charlotte Water to permit all water distribution and transmission mains and sanitary sewer gravity collection extensions following Chapter 23 of Charlotte City Code.

Projects not under this delegated authority are required to be permitted by NCDEQ. Furthermore, Charlotte Water requires any designs and plans that will be sent to NCDEQ for permitting, to be reviewed and approved by Charlotte Water first prior to submittal to NCDEQ.

NCDEQ will continue issuing permits for public water systems such as subdivisions or business parks receiving their water supply from a source other than Charlotte Water. Such sources of supply include, but are not limited to, well or surface water or another utility provider. In addition, raw water mains, treatment devices or facilities, wells, pumping stations, and storage tanks will require permits though NCDEQ.

All connections to Charlotte Water's wastewater collections system requesting a new water service 1-1/2 inch or larger (or equivalent sewer flow) require a Capacity Assurance Program (CAP) approval. All development projects requiring an infrastructure permit also require a CAP approval. This CAP approval verifies capacity in the public wastewater system for new developments and redevelopments.

For details and updates, see the Charlotte Water website at:

www.charlottenc.gov/water/DevelopmentProjects/Capacity-Assurance-Program

CHAPTER 2 PLACEHOLDER FOR FUTURE TOPIC

CHAPTER 2 FUTURE TOPIC

CHAPTER 3 PLACEHOLDER FOR FUTURE TOPIC

CHAPTER 3 FUTURE TOPIC

CHAPTER 4 PLACEHOLDER FOR FUTURE TOPIC

CHAPTER 4 FUTURE TOPIC

CHAPTER 5 REGULATORY REQUIREMENTS AND PERMITS

CHAPTER 5 REGULATORY REQUIREMENTS AND PERMITS

1. GENERAL

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- A. During the preparation of the contract documents and prior to constructing a project, the Design Engineer is responsible for obtaining all required Federal, State, and Local permits, licenses, encroachments, and easements necessary and incidental to the project including payment of all associated fees.
 - B. It is the responsibility of the Design Engineer and/or Developer to verify which permits, encroachments, and easements are applicable to the project and furnish proof of acquisition of all necessary permits, encroachments, easements, and notices to Charlotte Water prior to startup on any project.

13 2. PERMITS AND ENCROACHMENTS

- A. North Carolina Department of Environmental Quality (NCDEQ) delegated authority to Charlotte Water to permit all water distribution and transmission mains and sanitary sewer gravity collection extensions following Chapter 23 of Charlotte City Code.
- B. Projects not under this delegated authority, including pumping stations, low pressure sewer systems, wells, treatment devices or facilities, and storage tanks are required to be permitted by NCDEQ. Furthermore, Charlotte Water requires any designs and plans that will be sent to NCDEQ for permitting, to be reviewed and approved by Charlotte Water first prior to submittal to NCDEQ.
- C. Design and permitting of erosion and sediment control devices shall be in accordance with Charlotte Land Development Standards including the City of Charlotte Soil Erosion and Sedimentation Control Ordinance for Developer-Donated projects. Charlotte Water designed projects shall meet NCDEQ requirements, as outlined in the North Carolina Erosion and Sediment Control Planning and Design Manual. Projects outside of Mecklenburg County shall follow the appropriate county, town, and/or state requirements.
- D. Encroachment permits are required from the governing agency (CDOT, NCDOT, Towns, CATS, CSX Corporation, Norfolk Southern Railway, NC Railroad, hydrocarbon transmission pipelines, powerlines, natural gas lines, communication lines) and must be between the City of Charlotte and the controlling agency.
- 38 E. Street Cut Permits and/or Right-of-Way Encroachments are required prior to any cutting
 39 of pavement for installation or excavation in the road right-of-way within governing
 40 jurisdictions (CDOT, Towns).
- F. Blasting permits are required whenever blasting is required to remove rock. Permits may
 be obtained from the Charlotte Fire Department when work is performed within the City
 of Charlotte or from the Mecklenburg County Fire Marshal's Office for work within
 Mecklenburg County.

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- 1 G. If wetlands exist on a project or the project impacts any waters of the State, a wetlands permit must be obtained from the US Army Corp of Engineers (USACOE) in accordance 2 3 with Section 404 of the Clean Water Act and a 401 water quality certification is required from the NC Division of Water Resources (NCDWR) in accordance with Section 401 of 4 5 the Clean Water Act. 6 7 H. The Design Engineer shall determine if the project meets the applicability requirements of the North Carolina (or state) Environmental Policy Act of 1971(SEPA) for review of the 8 9 project's potential environmental effects. A SEPA review is required if the project includes state-provided funds, the use of public lands, or has an impact of greater than 10 or equal to 10 acres of land. 11 12 13 3. ENVIRONMENTAL PROTECTION 14 A. The project must follow all local and state environmental and safety protections including 15 but not limited to: 16 17 a. Tree Ordinance per Chapter 21 of the City Code of Charlotte 18 19
 - b. Noise Ordinance per Chapter 15 of the City Code of Charlotte
 - c. Underground Utility Safety and Damage Prevention Act of NCGS Chapter 87 Article 8A
 - d. Overhead High-Voltage Line Safety Act of NCGS Chapter 95 Article 19A

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CHAPTER 6 EASEMENTS AND PROPERTY ACQUISITON

CHAPTER 6 EASEMENTS AND PROPERTY ACQUISITION

1. PIPELINE EASEMENTS

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- A. All public pipes outside of public road rights-of-ways shall be installed in recorded permanent easements as approved by Charlotte Water.
 - B. Permanent easement shall be located at least 10 feet outside the stream top of bank.
- C. Temporary construction easements are project specific and must consider the site conditions and equipment being utilized for construction. Temporary construction easements are typically 10 or 15 feet or as required by Charlotte Water for construction.
- D. Easement width shall be based on the deepest trench. For sanitary sewers, the easement width shall be based on the deepest trench between manholes and shall be a single width from manhole to manhole.
 - E. An easement purchased for a single pipeline is assumed to be centered along the pipe.
 - F. Minimum widths of permanent easements are provided in Table 6.1 based on pipe diameter and trench depth to pipe invert. When additional fill is approved to be added over existing pipes, additional easement widths shall be required as indicated in the table at the new depth. Note that the required width may vary depending on site specific conditions at Charlotte Water's discretion.
 - G. Minimum permanent easement width for all pipes shall be 20 feet.
 - H. Charlotte Water reserves the right to require variance in the width of easements at their discretion, on a case-by-case basis.
- Utilities placed in a tunnel and/or casing may be required to provide additional easement to facilitate maintenance and/or replacement of the carrier pipe in the future, to be provided at Charlotte Water's discretion.
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 33 J. Additional easement width may be needed for consideration of location of structures and pipe depth, at Charlotte Water's discretion.

Table 6.1: Minimum Permanent Easement Width Requirements (Feet)							
			Pipe [Diameter			
		2" – 12"	15" – 18"	20" – 36"	42" and larger		
Trench	0.00' – 8.00'	20	20	25	35		
Depth to Pipe Invert	8.01' – 14.00'	30	40	40	50		
(feet)	14.01' – 20.00'	45	45	50	60		

- H. For easement widths of pipes with greater than 20 feet of trench depth, use the following calculation:
 - 1) Multiply 2 feet of full easement width by each foot of pipe invert depth, plus
 - 2) The maximum trench width adder (see Table 6.2), plus

Table 6.2: Maximum Trench Width Allowance							
Pipe Diameter	Trench Width Adder	Maximum Trench Width					
8" – 30"	36"	54" – 66"					
<u>></u> 30"	42"	Pipe Diameter + 42"					

3) Allowance of 4 feet for equipment and shoring accessibility, and 4) Round up to the nearest 5-foot increment, if needed. Example: For a 24-inch sewer pipe with 25 feet of invert depth: 1) 2 feet of easement width x 25 feet to invert depth, plus 2) 3 feet of outside pipe diameter adder, plus 3) 4 feet for equipment and shoring equals 57 feet of total calculated easement width, 4) Round up to 60 feet of total easement width. I. Considerations for multiple pipes within a single easement include: 1) Refer to the Water and Sewer Design chapters for minimum separation requirements for parallel pipes within a single easement. Additional easement meeting minimum separation requirements for future parallel pipe and protection of existing pipe during future construction activities including blasting of rock.

4 5 4) An existing Charlotte Water easement may be used for new pipe installation unless 6 prohibited by the existing easement language. 7 8 2. ACCESS EASEMENTS 9 10 A. Access easements shall be provided where Charlotte Water maintenance equipment 11 cannot easily access easements from public roadways. 12 13 B. Provide adequate access at least every 2,000 feet (1,000 feet in each direction) along 14 the pipeline easement from public roadways. Access easements are to allow Charlotte Water entry to the pipe easements with equipment without the need to traverse lengthy 15 distances on private property. The angle of intersection of the access easement to the 16 public road shall be no less than 85 degrees with a clear sight distance in each direction 17 of travel a minimum of 300 feet. 18 19 C. Access easements should be a minimum of 20 feet wide and have a grade of no steeper 20 than 15% with a maximum cross-slope of 10%. Vertical curves shall be transitioned over 21 22 a minimum 200-foot horizontal distance. The minimum radius of curvature shall be 50 23 feet. 24 D. For sewers \geq 24", access easements shall be provided to allow tractor trailer access 25 (AASHTO Interstate Semitrailer WB-67). 26 27 28 E. Gates shall be provided to limit public access to easements and be a minimum of 12 feet 29 wide. Charlotte Water will provide a master lock for each gate. When access easements 30 are located in manicured lawns, gates may be located near the back of the lots. 31 32 F. Charlotte Water may require additional requirements based on particular site conditions. 33 3. LIFT STATIONS 34 35 36 A. All new lift station sites, existing lift station sites undergoing modifications, and access drives, including all appurtenances and vehicular turnaround areas, shall be located on 37 38 fee simple owned property, owned by the City of Charlotte. 39 4. MAINTENANCE OF EASEMENTS 40 41 A. All easements shall be graded and smoothed to allow sufficient access and use for 42 maintenance and mowing equipment with a maximum cross-slope of 10%. 43 44 45 B. No property owner shall place any part of a structure, construction fill material (temporary or permanent), permanent equipment, irrigation system, or water or 46 stormwater impoundment on easements. Prohibited structures include such items such 47 as, but not limited to buildings, houses, air conditioning units/heat pumps, decks, storage 48 sheds, swimming pools, gazebos, walls, retaining walls including footings, tie backs and 49 geogrid, and masonry fences.

3) Additional easement width for protection of existing pipe during construction of new

pipe so as not to impart any additional pipe loads.

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1 2

- C. Metal, wooden, or plastic fences are allowed across easements if a 12-foot access gate
 is provided. Fences shall be placed perpendicular to the easement and up to an angle of
 35 degrees across the easement. Fences are not allowed to parallel within the
 easement. Charlotte Water will install a lock to be installed with other utility locks as
 appropriate with the property owner. Any restricted items that are found within an
 easement during maintenance activities will not be replaced at Charlotte Water's
 expense.
 - D. No trees shall be planted within a permanent easement. No plants with an invasive root system are allowed within a permanent easement. Allowable groundcover, ornamental grass, and small shrub plantings are provided in Charlotte Water's Landscaping/Planting Guidelines within Charlotte Water Permanent Easement Areas, latest revision publication on the Charlotte Water's website, www.charlottenc.gov/water under: Development/Projects/Helpful Links/Easement Information/"landscapingguidelines.pdf".
 - E. Gardens, crops, shrubs, or other ornamental plants with a shallow root system are acceptable within an easement but shall not be replaced at Charlotte Water's expense.
 - F. Critical easements located off-road, as defined by Charlotte Water, shall be marked with 3-foot tall plastic markers every 300 feet or at the property line, whichever comes first. Water easements will be marked with white markers and sewer easements with green markers.
 - G. On all developer-donated projects, the developer is required to obtain all necessary easements to complete the project. Infrastructure may not be installed within an existing easement by operation of law, until an easement agreement is recorded.
 - H. Supplemental easement requirements may be required over existing infrastructure on a case-by-case basis.

31 5. ACQUISITION AND RECORDING OF EASEMENTS

- A. All easements shall be acquired by the developer for donated projects and dedicated to the City of Charlotte.
- B. All private services or lateral easements shall be acquired by the developer/property owner when applicable to confirm land locked customers have established and maintained access to their services or laterals. Private service and lateral easements are allowed in these situations:
- a. Property is landlocked, i.e. no frontage on a public street,
 - b. Property has Charlotte Water sewer service directly available, but the property owner prefers to connect in a different location, i.e. to provide gravity service, or
 - c. There is no justification to require Charlotte Water sewer or water to be extended to the property, i.e. all surrounding property is served.
- The property owner requesting the variance to allow a private service or lateral
 easement must provide a recorded easement agreement between the property owners
 involved prior to Charlotte Water accepting payment and application for the connection.

1 2 3			(City	easement is NOT to be recorded between the property owner and Charlotte Water y of Charlotte), Charlotte Water does not have the authority to acquire or condemn he private service or lateral easements.
4 5 6 7 8		C.	offic	or subdivision maps are to be sealed by a surveyor and approved by a review er for Mecklenburg County prior to recording. Approval by a review officer is not uired for easement maps attached to deeds.
9 10 11 12		D.		easements (permanent, temporary construction, access) shall be recorded by plat, are applicable, and by deed of easement prior to construction approval.
 13 14	6.	EA	SEM	IENT MAP REQUIREMENTS
15 16 17		A.		os shall be prepared to meet the North Carolina Board of Examiners for Engineers Surveyors Policy for Existing and New Easements, Policy Number: BP-1709-1.
18		В.	All n	naps must be 8 ½-inch x 14-inch size with a standard Charlotte Water title block.
19 20 21		C.	Title	block to include the following:
22 23				Title as: Sanitary Sewer Easement To Serve: (<u><i>Project Name</i>);</u> or Water Meter (or Main) Easement To Serve: (<u><i>Project Name</i>)</u> .
24 25 26			b. I	Property of <u>(Current Property Owner)</u> .
26 27			С.	Job number, file number, and
28 29 20			d. 3	Scale.
30 31 22		D.	Мар	os must contain the following minimum information:
32 33			a. I	Entire boundary of property where easement is located.
34 35			b. I	Deed Book and Page references.
36 37			с.	Tax Code number.
38 39			d. `	Vicinity map.
40 41			e. I	North Arrow and Basis.
42 43			f. /	A detail where required for clarification.
44 45 46			0	References of adjoining properties, i.e., Deed Book and Page Numbers, Lot Numbers, Owners, Tax Code numbers.
47 48			h. I	Bearings and distances on centerline of sanitary sewer or water main easement.
49 50 51			i. I	Distances tied to the overall parcel.

1 2	j.	Easement must be shaded and labeled as "CLTWater SS Easement" or "CLTWater WM Easement".
3 1	k	Surveyor's Address must be on each individual easement map to be recorded.
5	к.	Surveyor's Address must be on each individual casement map to be recorded.
6	I.	Original recordable easement map with original seal and signature of a North
7		Carolina Professional Land Surveyor must be reviewed and stamped by one of the
8		Mecklenburg County Review Officers prior to recordation. Mecklenburg County
9		Review Officers are located at Charlotte Water and other City and County agencies.
10		Original and copy must have an original seal and signature of a North Carolina
11		professional land surveyor.

CHAPTER 7 SURVEY STANDARDS

CHAPTER 7 SURVEY STANDARDS

1. GENERAL

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- A. Surveys shall be performed to collect the field data and required information outlined in this chapter to assist in the preparation of clear, concise, and accurate set of construction plans and easement maps for sewer and water pipelines and lift station projects.
 - B. All field surveying shall adhere to the standards outlined in this chapter and be performed under the direct supervision of a licensed NC Professional Land Surveyor.
 Post-construction surveys shall be performed by a surveyor provided by Charlotte Water or the Engineer of Record and may not be employed by the contractor.
 - C. All surveying for Charlotte Water projects shall be oriented to the NC State Plane Coordinate System and all elevations based on NGS and or NCGS datum.
- D. All data collected will be as per 21 NCAC 56.1608 (Class AA) Classification Land Information System/Geographic Information System Surveys, latest revision. Positional accuracy is deemed acceptable if 100% of the features are located according to the following specifications:
 - Horizontal accuracy should be in North Carolina State Plane 3200 NAD 83(2011/PA11/MA11) epoch 2010.00 for field data collection and be equal to or less than 0.10 feet (0.033 meters) to the center of the appurtenance lid or cover (center of rim for sanitary sewer and water manholes or operating nut for water or sewer valves and fire hydrants).
 - 2) Vertical accuracy should be in NAVD 88 Geoid 18 or latest version for field data collection and be equal to or less than 0.098 feet (3 centimeters).
 - E. All Global Positioning System (GPS) Survey Requirements include:
 - 1) Elevation Mask greater than 15 degrees
 - 2) PDOP value of 5 or less
 - 3) RMS error must be less than 70 millicycles
 - 4) Minimum Number of 30 epochs observed
- 40 F. Topography shall be surveyed, do not use published GIS topography.
 - G. All surveys shall follow NCGS Chapter 87 Article 8A Underground Utility Safety and Damage Prevention Act, latest revision.

1		Н.	Po	st-construction survey requirements and standards are provided in Section 4.									
2 3	2.	DE	SIG	IGN SURVEY REQUIREMENTS									
4 5 6		A.	Sa	Sanitary Sewer Outfall and Trunk Lines									
6 7 8 9				Important procedures to follow and field information to collect for gravity sewer trunkline, at a minimum, are as follows:									
10			1)	Maintain and clear a line of sight between proposed manholes.									
11 12 13 14			2)	Proposed manholes shall be located with rebar or iron pipes of at least 1/2-inch diameter. This helps to relocate manholes during construction.									
15 16			3)	Show centerline station on guard stakes at proposed manhole locations.									
17 18 19			4)	Locate existing downstream manhole from Station 0+00 manhole with flow line elevation.									
20 21 22			5)	Locate all features within the proposed easement and temporary construction easements. Generally, locate within 25' of either side of centerline.									
23 24 25			6)	Locate all important physical features relating to the proposed line such as creeks, fences, other utility lines, property corners, buildings, large trees, R/W monuments, and road or railroad crossings.									
26 27 20			7)	Show the distance to creek banks and the width of the banks.									
28 29 30 31			8)	Obtain bottom elevation of creek at 100-foot distances and elevation of top of creek banks.									
31 32 33 34 35 36			9)	Locate any significant trees within the proposed alignment. These may be larger trees than the average or species such as walnut, dogwood, or similar specimen that may have a bearing on the final alignment or Charlotte Water's ability to obtain easements.									
37 38 39			10) Locate any significant ground features that may affect construction such as rock outcrops and swampy ground conditions.									
40 41			11) Locate any wells within 150 feet of centerline of proposed sanitary sewer.									
42 43			12) Tie all elevations to NCGS or NGS monuments.									
43 44 45 46			13) Verify elevation of flow line, pipe inverts, and rim of the existing manhole where the proposed sanitary sewer line begins.									
40 47 48 49 50			14) Set temporary benchmarks (TBM) along the proposed sewer route near each manhole and establish by differential leveling. TBMs shall be located outside of the easement or area to be disturbed during construction activities.									

1 2 3	15	b) Place additional temporary benchmarks adjacent to any road or underground utility crossings, as well as stream crossings that may require piers.
5 4 5	16	6) Obtain bank of creek and flow line of creek elevations at each proposed manhole.
6 7 8	17	When crossing underground utilities, obtain as much information as is available, such as utility locate markings and nearby visible appurtenances.
9 10	18	B) Obtain the location, size, and elevations on all storm drainage pipes and culverts that cross or parallel the proposed sewer centerline.
11 12 13	19	a) At road or street crossings, obtain elevations along the road in either direction as necessary.
14 15 16	20	 At bores or tunnels under roads, perform settlement monitoring per requirements of governing agency.
17 18 19	21) On areas of extreme side slopes, take cross-section elevations to at least 25 feet on either side of the proposed sewer centerline.
20 21 E 22	3. Sa	anitary Sewer Street Extensions
22 23 24 25		portant procedures to follow and field information to collect for sanitary sewer street tensions, at a minimum, are as follows:
26 27 28 29 30	1)	Locate all physical features within the street right-of-way or adjacent areas if feature could impact construction such as property irons and monuments, utility poles, existing valves and meters, curbs, driveways (define type), storm drainage pipes and structures, planters, mailboxes, signs, fences, trees and shrubs, gas lines, telephone cable, and electric lines at a minimum.
31 32 33 34	2)	These features shall be located on both sides of the street. It may be necessary to shift to the other side during design.
34 35 36	3)	Show width of street surface and type of pavement.
37 38 39	4)	If proposed lines are located in existing pavement, magnails shall be used in lieu of stakes.
40 41 42	5)	Show centerline station on guard stakes at proposed manholes. If proposed manhole is in pavement, mark with paint on pavement.
43 44	6)	Locate any wells within 150' of centerline of proposed sanitary sewer.
45 46 47 48	7)	Verify flow line, pipe inverts and rim of existing manhole where extension begins and the downstream manhole. Note all pipe and service lateral alignments and invert elevations.
48 49 50	8)	Note whether there is an outside drop in the manhole.

1 2 3		9)	If a doghouse manhole is to be use for the beginning manhole, obtain flow line, pipe inverts, rim elevations, and tie distances to both upstream and downstream manholes.
4 5 6 7 8		10)	TBMs shall be set near the beginning of the line (do not use the existing rim), at the end of the extension, and near each proposed manhole. TBMs shall be located outside of the easement or area to be disturbed during construction activities.
8 9 10 11		11)	Locate and obtain elevations of any structure (finished floor and ground) or vacant lot lower than the street. Note any structures with basements.
11 12 13 14		12)) If there is a depression between the street main and any existing structure, run a profile to the structure.
15 16 17		13)	Obtain flow line elevation and location of lateral if a lateral is already installed at the structure to be served by the extension main.
18 19 20 21		14)	If the proposed extension does not extend to the crest of a hill, continue the profile to a minimum of 300 feet upstream from the terminus manhole. Charlotte Water retains the right to require additional information.
22 23 24		15)	At bores or tunnels under roads, perform settlement monitoring per requirements of governing agency.
25 26 27		16)	Survey parallel storm pipes and storm pipe crossings that may impact sewer pipe design elevations.
28	C.	Wa	ater Mains
29 30 31 32			portant procedures to follow and field information to collect for water mains, at a nimum, are as follows:
33 34 35 36		1)	Locate the main line valve, which will become Station 0+00, and blow-off at the end of the existing line that the proposed line will connect to and obtain the elevation of operating nut.
37 38 39 40 41 42		2)	Locate all physical features within the street right-of-way or along the proposed water main alignment if feature could impact construction such as property irons and monuments, utility poles, existing valves and meters, curbs, driveways (define type), storm drainage pipes and structures, planters, mailboxes, signs, fences, trees and shrubs, gas lines, telephone cable, and electric lines at a minimum.
42 43 44 45		3)	Locate any significant ground features that may affect construction such as rock outcrops and swampy ground conditions.
46		4)	Set TBMs along the proposed route near intersections and at all creek crossings.
47 48 49 50		5)	When crossing underground utilities, get as much information as is available, such as utility locate markings and nearby visible appurtenances.

1 2 3			6)	Obtain the location, size, and elevations on all storm drainage pipes and culverts that cross or parallel the proposed water main centerline.
5 4 5 6			7)	At road or street crossings, obtain elevations along the road in either direction as necessary.
7 8 9			8)	At bores or tunnels under roads, perform settlement monitoring per requirements of governing agency.
10 11 12			9)	On areas of extreme side slopes, take cross-section elevations to at least 25' on either side of the proposed water main centerline.
13 14			10)	For water mains 16" and larger where profiles are required, obtain centerline ground elevation, edge of pavement and side ditch elevations at 100-foot stations.
15 16	3.	PR	E-C	CONSTRUCTION SURVEY REQUIREMENTS
17				
18		Α.	Со	nstruction Stakeout for Sanitary Sewers
19				
20			1)	Cut sheets are required for any sanitary sewer that is being built under a Charlotte
21				Water contract. Cut sheets shall be signed and sealed by a licensed NC Professional
22				Land Surveyor and shall contain the firm's name, phone number, and email address.
23				A sample cut sheet is provided at the end of this chapter.
24 25			2)	Changes to construction grade and/or alignment from the approved construction
25			2)	Changes to construction grade and/or alignment from the approved construction
26 27				plans to avoid obstructions must be pre-approved by Charlotte Water.
27			2)	Place offects for menhales outside of permanent ecompany but within the temperary
28			3)	Place offsets for manholes outside of permanent easements but within the temporary
29				construction easement if possible.
30 21			4)	Construction stakes shall be set at every menhole and pier
31 32			4)	Construction stakes shall be set at every manhole and pier.
32 33			5)	If benchmarks or construction stakes have been destroyed during clearing, set new
33 34			3)	TBMs or construction stakes.
				TDWS OF CONSTRUCTION STARES.
35 36			6)	Differential levels must be run on all construction stakes. Mark the offset from the
30 37			0)	manhole or pier and the station number on the guard stake adjacent to each offset
38				hub.
38 39				TIUD.
40			7)	Reference the centerline of all bores approximately 50 feet before beginning of bore
40 41			')	and 50 feet past the end of bore.
42				
42 43			8)	Set an offset stake at any existing manhole at the beginning of the project. Do not
44			0)	use an existing rim as a reference; rims may the disturbed during excavation around
44 45				existing manholes.
46				
47			9)	Check stakes at a minimum of every 30 days. Provide Charlotte Water a letter
48			0)	confirming accuracy following inspections.
49				

1 2 3	В.		Construction Stakeout for Water Mains, Low Pressure Sewer Mains and Sanitary Sewer Force Mains					
3 4 5 6 7		1)	Cut sheets shall be signed and sealed by a licensed NC Professional Land Surveyor and shall contain the firm's name, phone number, and email address. A sample cut sheet is provided at the end of this chapter.					
8 9 10		2)	Cut sheets for water mains and sanitary sewer force mains are not required when running parallel to an existing curb.					
10 11 12 13		3)	Changes to construction grade and/or alignment from the approved construction plans to avoid obstructions must be pre-approved by Charlotte Water					
14 15		4)	Construction stakes shall be placed along the centerline of the pipe or offset from the alignment.					
16 17 18		5)	Place offsets and/or elevations for horizontal and/or vertical bends.					
19 20 21		6)	Construction stakes shall be set at grades for cut sheets on areas of critical elevation.					
22 23 24		7)	Reference the centerline of all bores approximately 50 feet before beginning of bore and 50 feet past the end of bore.					
25 26		8)	Check stakes at a minimum of every 30 days. Provide Charlotte Water a letter confirming accuracy following inspections.					
27 28 29		9)	Additional requirements for construction staking is provided in Part 3 of Chapters 10 and 13 for Water and Lift Station Specifications, respectively.					
30 31								

FIGURE 7.1: CUT SHEET SAMPLE

PROJ PROJECT		SANITARY SEWER CUT SHEET COMPANY: SURVEYOR:							
				EX MH	т	0 MH#			
STRUCTURE #	STATION #	INVERT ELEV	ATIONS	PIPE LENGTH	SLOPE	NOTES			
EX MH		INV OUT						(-)CUT/(+)FILL	
		INV IN(1)							
PROP MH 1		INV OUT(EX)							
		INV IN(2)							
PROP MH 2		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 3		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 4		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 5		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 6		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 7		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 8		INV OUT(MH#)							
		INV IN(MH#)							
PROP MH 9		INV OUT(MH#) INV IN(MH#)							
		INV IN(IMP#)							
PROP MH 10		INV OUT(MH#)							
		INV IN(MH#)							

1 4. POST-CONSTRUCTION SURVEY REQUIREMENTS

2 All infrastructure and appurtenances (inclusive of the list on the subsequent pages) shall be 3 field collected and inventoried to the survey specifications below after their construction has been completed. The resulting data shall be collected using Charlotte Water's current data 4 5 dictionary and be delivered prior to final inspection. The data shall be submitted in an ESRI geodatabase (.gdb) and all features shall include Northing. Easting, and Elevation. Charlotte 6 Water will provide the current data dictionary, an example geodatabase, and other 7 necessary documents. The attributes to be collected and submitted are as follows: 8 9 10 A. Water Features and Attributes to be Collected and Surveyed 11 12 1) Water Air Release (wAirRelease) 13 14 a. Accessible – used to indicate whether the feature is accessible to the surveyor 15 Yes – feature is accessible to the surveyor and able to be opened, if 16 i. 17 applicable 18 19 ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field 20 21 22 iii. Unknown – typically used if the feature is not found 23 InaccessibleReason – used to indicate the reason the feature is inaccessible 24 25 i. PavedOver – feature is paved over with asphalt or concrete 26 27 ii. FullofDirt – feature is full of dirt or debris 28 29 30 iii. FullofWater – feature is full of water 31 32 iv. Locked – feature is locked and/or lock is unable to be operated due to damage 33 34 35 Sealed – feature has been sealed with tar or other material that is not easily ٧. replaced 36 37 vi. SubGrade – feature is buried more than 1 foot below existing grade 38 39 40 vii. Obstruction – feature is covered by debris or other objects that prevent access 41 42 43 viii. NotFound – feature is not able to be located, only used when there is 44 reasonable evidence of the feature's potential existence 45 Other – feature is inaccessible due to a situation that does not fit the other ix. 46 options, provide additional details in Notes field 47 48 49 c. Notes – used to denote any extra or pertinent information about the feature or its 50 collection

1 2		d. Accuracy – used to store the accuracy of the data collected
3		
4		i. TSSurvey – feature located with conventional survey equipment or total
		, , , , , , , , , , , , , , , , , , ,
5		station
6		
7		ii. SurveyGPS – feature located with survey grade GPS
8		
		iii. MappingGPS – feature located with mapping grade GPS, sub-meter
9		
10		accuracy, Not adequate for our specification
11		
12		iv. Digitized – feature's location determined without survey of any kind, Not
13		adequate for our specification
14		
15		e. Surveyor – used to store the initials of the survey firm and the surveyor with a
16		space in between (Ex. CW ABC)
17		
18		 Collection Date – date field for the date of collection
19		
20	2)	Water Backflow Device (wBackflowDevice)
21	-,	
		The second tender of the time of the self level device.
22		 Type – used to denote the type of backflow device
23		
24		i. DoubleCheck
25		
26		ii. ReducePrinciple
27		
28		b. Location – used to denote the location of the backflow device
29		
30		i. AboveGround – usually inside a plastic/fiberglass, insulated housing
		1. Above Ground – usually inside a plastic/liberglass, insulated housing
31		
32		BelowGround – usually in a vault with a metal lid
33		
34		iii. Inside – inside a building or structure
35		
36		c. Size – used to denote the size of the backflow device, noted on device
37		
38		d. Manufacturer – used to denote the manufacturer of the backflow device, noted
39		on device
40		
41		e. ModelNumber - used to denote the model number of the backflow device, noted
42		on device
43		
44		f. SerialNumber – used to denote the serial number of the backflow device, noted
45		on device
46		
47		g. Accessible – used to indicate whether the feature is accessible to the surveyor
48		
		i Vac fastura is accessible to the surveyor and able to be enabled if
49		i. Yes – feature is accessible to the surveyor and able to be opened, if
50		applicable
51		

1 2 3	ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
4 5	iii.	Unknown – typically used if the feature is not found
6 7	h. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
8 9	i.	PavedOver – feature is paved over with asphalt or concrete
10 11	ii.	FullofDirt – feature is full of dirt or debris
12 13	iii.	FullofWater – feature is full of water
13 14 15 16	iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
10 17 18 19	V.	Sealed – feature has been sealed with tar or other material that is not easily replaced
20 21	vi.	SubGrade – feature is buried more than 1 foot below existing grade
22 23 24	vii.	Obstruction – feature is covered by debris or other objects that prevent access
24 25 26 27	viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
27 28 29 30	ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
31 32		otes – used to denote any extra or pertinent information about the feature or its llection
33 34 35	j. Ac	curacy – used to store the accuracy of the data collected
36 37	i.	TSSurvey – feature located with conventional survey equipment or total station
38 39 40	ii.	SurveyGPS – feature located with survey grade GPS
40 41 42 43	iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
43 44 45 46	iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
47 48		irveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
49 50 51	I. Co	ollection Date – date field for the date of collection

1 2	3)	Wate	r Blow Off Valve (wBlowOff)
2 3 4		a. Ao	ccessible – used to indicate whether the feature is accessible to the surveyor
5 6 7		i.	Yes – feature is accessible to the surveyor and able to be opened, if applicable
8 9 10		ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
10 11 12		iii.	Unknown – typically used if the feature is not found
12 13 14		b. In	accessibleReason – used to indicate the reason the feature is inaccessible
14 15 16		i.	PavedOver – feature is paved over with asphalt or concrete
10 17 18		ii.	FullofDirt – feature is full of dirt or debris
19 20		iii.	FullofWater – feature is full of water
20 21 22 23		iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
24 25 26		v.	Sealed – feature has been sealed with tar or other material that is not easily replaced
20 27 28		vi.	SubGrade – feature is buried more than 1 foot below existing grade
29 30 31		vii.	Obstruction – feature is covered by debris or other objects that prevent access
32 33 34		viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
35 36 37		ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
38 39 40			otes – used to denote any extra or pertinent information about the feature or its Illection
41 42		d. Ac	ccuracy – used to store the accuracy of the data collected
43 44 45		i.	TSSurvey – feature located with conventional survey equipment or total station
46 47		ii.	SurveyGPS – feature located with survey grade GPS
48 49 50		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification

1 2 3		iv. Digitized – feature's location determined without survey of any kind, Not adequate for our specification	
3 4 5 6		e. Surveyor – used to store the initials of the survey firm and the surveyor with a space in between (Ex. CW ABC)	
7		f. Collection Date – date field for the date of collection	
8 9	4)	Water Hydrant (wHydrant)	
10 11		a. Manufacturer – used to denote the manufacturer of the hydrant, occasionally	
12		noted on device	
13			
14		 HydrantType – used to denote the style of hydrant 	
15		i Standard budyant with and large connection	
16 17		i. Standard – hydrant with one large connection	
18		ii. DoubleSTORZ – hydrant with two large STORZ connections	
19			
20		iii. AirRelease – hydrant which doubles as an air release, usually painted blue	Э
21		iv. NonConforming – hydrant with no large connections	
22 23		iv. NonConforming – hydrant with no large connections	
24		v. Other – hydrant which does not fit the other options	
25			
26		c. BarrelSize - used to denote the barrel size of the hydrant, occasionally noted	on
27		device	
28 29		d. FabricationYear – used to denote the year the hydrant was made, occasionall	v
30		noted on device	у
31			
32		e. SteamerStreet - used to denote the street the main steamer connection faces	;
33			
34 35		f. SteamerConnection – used to denote the type of steamer connection	
35 36		i. CMUD 4.875x6 – standard, non-STORZ connection	
37			
38		ii. STORZ – STORZ connection	
39			
40 41		iii. Other – some other type of connection, rare	
41 42		g. Color – used to denote the predominant paint color of the hydrant	
43			
44		i. Black - usually only found in Uptown Charlotte	
45			
46		ii. Blue – denotes an air release hydrant	
47			
48 40		iii. Green - rare	
49 50		iv. Red – usually denotes a private hydrant	
50			

1	
1	Vallow voot majority of hydropta
2	v. Yellow – vast majority of hydrants
3	vi NetDeinted reve
4	vi. NotPainted – rare
5	h. Notes used to denote any extra or participant information about the facture or its
6	h. Notes – used to denote any extra or pertinent information about the feature or its
7	collection
8 9	i. Accuracy – used to store the accuracy of the data collected
9 10	i. Accuracy – used to store the accuracy of the data collected
10	i. TSSurvey – feature located with conventional survey equipment or total
12	station
12	Station
13 14	ii. SurveyGPS – feature located with survey grade GPS
14	II. Ourveyor 5 – realtire located with survey grade or 5
15	iii. MappingGPS – feature located with mapping grade GPS, sub-meter
10	accuracy, Not adequate for our specification
18	accuracy, not accurate for our specification
19	iv. Digitized – feature's location determined without survey of any kind, Not
20	adequate for our specification
20	
22	j. Surveyor – used to store the initials of the survey firm and the surveyor with a
23	space in between (Ex. CW ABC)
24	
25	 K. Collection Date – date field for the date of collection
26	
20	
20	5) Water Manhole (wManhole)
	5) Water Manhole (wManhole)
27	 5) Water Manhole (wManhole) a. LidType – used to denote the type of manhole lid
27 28	
27 28 29	
27 28 29 30	a. LidType – used to denote the type of manhole lid
27 28 29 30 31	a. LidType – used to denote the type of manhole lid
27 28 29 30 31 32	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid
27 28 29 30 31 32 33	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid
27 28 29 30 31 32 33 34 35 36	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor
27 28 29 30 31 32 33 34 35 36 37	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if
27 28 29 30 31 32 33 34 35 36 37 38	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor
27 28 29 30 31 32 33 34 35 36 37 38 39	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable
27 28 29 30 31 32 33 34 35 36 37 38 39 40	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field iii. Unknown – typically used if the feature is not found
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	 a. LidType – used to denote the type of manhole lid CMUDStandard – 24" lid CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor Yes – feature is accessible to the surveyor and able to be opened, if applicable No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field Unknown – typically used if the feature is not found c. InaccessibleReason – used to indicate the reason the feature is inaccessible
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	 a. LidType – used to denote the type of manhole lid i. CMUDStandard – 24" lid ii. CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor i. Yes – feature is accessible to the surveyor and able to be opened, if applicable ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field iii. Unknown – typically used if the feature is not found
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	 a. LidType – used to denote the type of manhole lid CMUDStandard – 24" lid CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor Yes – feature is accessible to the surveyor and able to be opened, if applicable No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field Unknown – typically used if the feature is not found InaccessibleReason – used to indicate the reason the feature is inaccessible PavedOver – feature is paved over with asphalt or concrete
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	 a. LidType – used to denote the type of manhole lid CMUDStandard – 24" lid CMUDLarge – 30" lid b. Accessible – used to indicate whether the feature is accessible to the surveyor Yes – feature is accessible to the surveyor and able to be opened, if applicable No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field Unknown – typically used if the feature is not found c. InaccessibleReason – used to indicate the reason the feature is inaccessible

1 2		iii.	FullofWater – feature is full of water
2 3 4 5		iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
6 7 8		v.	Sealed – feature has been sealed with tar or other material that is not easily replaced
9 10		vi.	SubGrade – feature is buried more than 1 foot below existing grade
10 11 12 13		vii.	Obstruction – feature is covered by debris or other objects that prevent access
14 15 16		viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
17 18 19		ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
20 21 22			otes – used to denote any extra or pertinent information about the feature or its pllection
23 24		e. A	ccuracy – used to store the accuracy of the data collected
25 26 27		i.	TSSurvey – feature located with conventional survey equipment or total station
28 29		ii.	SurveyGPS – feature located with survey grade GPS
30 31 32		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
33 34 35		iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
36 37 38			urveyor – used to store the initials of the survey firm and the surveyor with a pace in between (Ex. CW ABC)
39 40		g. C	ollection Date – date field for the date of collection
41 42	6)	Wate	r Meter (wMeter)
43 44		a. M	eterSerial – used to denote the serial number of the meter
45 46		b. E	RTSerial – used to denote the serial number of the encoder receiver transmitter
47 48 49			ouseNumber – used to denote the house number corresponding to the meter, nould only be populated when obvious
50 51			treetName – used to denote the street name corresponding with the house umber

4		
1 2	eli	dType – used to denote the style of lid
3	0. EK	
4 5	i.	Epoxy – white or green epoxy lid
6	ii.	HingedMetalDoors – metal door(s) with hinge(s)
7 8	iii.	MetalPlates – metal lid with no hinges
9 10	iv.	Concrete – concrete surrounding smaller metal plate with hinge
11 12	٧.	Other – other type of lid which does not fit the other options
13 14	f. Ac	ccessible – used to indicate whether the feature is accessible to the surveyor
15 16	i.	Yes – feature is accessible to the surveyor and able to be opened, if
17 18		applicable
19 20	ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
20		
22 23	iii.	Unknown – typically used if the feature is not found
24	g. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
25 26	i.	PavedOver – feature is paved over with asphalt or concrete
27 28	ii.	FullofDirt – feature is full of dirt or debris
29 30	iii.	FullofWater – feature is full of water
31		
32 33	iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
34		
35	V.	Sealed – feature has been sealed with tar or other material that is not easily
36		replaced
37 38	vi.	SubGrade – feature is buried more than 1 foot below existing grade
39	v1.	Cuberade readile is barred more than infort below existing grade
40	vii.	Obstruction – feature is covered by debris or other objects that prevent
41		access
42		
43	viii.	NotFound – feature is not able to be located, only used when there is
44		reasonable evidence of the feature's potential existence
45		Other factors is increased to due to exite the thet deep and fit the other
46	ix.	Other – feature is inaccessible due to a situation that does not fit the other
47 48		options, provide additional details in Notes field
48 49	h Nr	otes – used to denote any extra or pertinent information about the feature or its
49 50		llection
51		

1		i. Ac	curacy – used to store the accuracy of the data collected
2 3		i.	TSSurvey – feature located with conventional survey equipment or total
4			station
5			Our and ODO to share to esta to it and the second sec
6 7		ii.	SurveyGPS – feature located with survey grade GPS
8		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter
9			accuracy, Not adequate for our specification
10			
11		iv.	Digitized – feature's location determined without survey of any kind, Not
12			adequate for our specification
13		:	mover used to store the initials of the survey firm and the surveyor with a
14 15		•	rveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
16		spe	ace in between (Lx. CW AbC)
17		k. Co	ellection Date – date field for the date of collection
18			
19	7)	Water	Valve (wValve)
20			
21		a. Su	btype – used to denote the function of the valve
22			la Para da Para da Para da kur
23		i.	Inline – mainline valve
24 25		ii.	Service – valve on a service connection
26			
27		iii.	HydrantGuard – valve on a hydrant service connection
28			
29		iv.	Unknown – used when unable to determine the function of the valve
30			
31		b. Co	over – used to denote whether the valve has a cover or not
32			N
33		i.	Yes
34 35		ii.	No
36			
37		iii.	Unknown
38			
39		c. Ac	cessible – used to indicate whether the feature is accessible to the surveyor
40			
41		i.	Yes – feature is accessible to the surveyor and able to be opened, if
42			applicable
43			No facture is not accordible to the surveyor and/or not able to be enabled if
44 45		ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
45			מאריינייטייטי מעטונטיומו עבומויז ווי וומטטבאזטובועבמסטון וובוע
47		iii.	Unknown – typically used if the feature is not found
48			

1		d. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
2 3		i.	PavedOver – feature is paved over with asphalt or concrete
4 5		ii.	FullofDirt – feature is full of dirt or debris
6 7		iii.	FullofWater – feature is full of water
8 9 10		iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
11 12 13		v.	Sealed – feature has been sealed with tar or other material that is not easily replaced
14 15 16		vi.	SubGrade – feature is buried more than 1 foot below existing grade
10 17 18 19		vii.	Obstruction – feature is covered by debris or other objects that prevent access
20 21		viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
22 23 24		ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
25 26 27			otes – used to denote any extra or pertinent information about the feature or its llection
28 29		f. Ac	ccuracy – used to store the accuracy of the data collected
30 31 32		i.	TSSurvey – feature located with conventional survey equipment or total station
33 34 35		ii.	SurveyGPS – feature located with survey grade GPS
36 37		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
38 39 40		iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
41 42 43		•	arveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
44 45 46		h. Co	ollection Date – date field for the date of collection
47 48	8)	Water	Main (wMain)
48 49 50 51			d be used only for cartographic connectivity. Not intended to be used for top of collection.

1 2 3	a. Notes - used to denote any extra or pertinent information about the feature or its collection
4	B. Wastewater Features and Attributes to be Collected and Surveyed
5 6 7	1) Backflow Manhole (wwBackflowMH)
7 8 9	a. Accessible – used to indicate whether the feature is accessible to the surveyor
10 11 12	 Yes – feature is accessible to the surveyor and able to be opened, if applicable
13 14 15	ii. No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
15 16 17	iii. Unknown – typically used if the feature is not found
17 18 19	b. InaccessibleReason – used to indicate the reason the feature is inaccessible
20 21	i. PavedOver – feature is paved over with asphalt or concrete
22 23	ii. FullofDirt – feature is full of dirt or debris
24 25	iii. FullofWater – feature is full of water
26 27 28	iv. Locked – feature is locked and/or lock is unable to be operated due to damage
29 30	 Sealed – feature has been sealed with tar or other material that is not easily replaced
31 32 33	vi. SubGrade – feature is buried more than 1 foot below existing grade
34 35	vii. Obstruction – feature is covered by debris or other objects that prevent access
36 37 38	viii. NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
39 40 41 42	ix. Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
43 44	c. Notes – used to denote any extra or pertinent information about the feature or its collection
45 46 47	d. Accuracy – used to store the accuracy of the data collected
47 48 49	 TSSurvey – feature located with conventional survey equipment or total station
50 51	ii. SurveyGPS – feature located with survey grade GPS

1			Manning CDC facture la catad with manning and CDC sub mater
2		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter
3			accuracy, Not adequate for our specification
4			
5		iv.	Digitized – feature's location determined without survey of any kind, Not
6			adequate for our specification
7		-	
8			irveyor – used to store the initials of the survey firm and the surveyor with a
9		sp	ace in between (Ex. CW ABC)
10			
11		f. Co	ollection Date – date field for the date of collection
12			
13	2)	Waste	ewater Cleanout (wwCleanout)
14			
15		a. Lio	dType – used to denote the material of the cleanout lid
16			
17		i.	PVC
18			
19		ii.	DIP
20			
21		iii.	Brass
22			
23		iv.	Unknown
24			
25		b. Ac	ccessible – used to indicate whether the feature is accessible to the surveyor
26			
27		i.	Yes – feature is accessible to the surveyor and able to be opened, if
28			applicable
29			
30		ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if
31			applicable, provide additional details in InaccessibleReason field
32			
33		iii.	Unknown – typically used if the feature is not found
34			
35		c. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
36			
37		i.	PavedOver – feature is paved over with asphalt or concrete
38			
39		ii.	FullofDirt – feature is full of dirt or debris
40			
41		iii.	FullofWater – feature is full of water
42			
43		iv.	Locked – feature is locked and/or lock is unable to be operated due to
44			damage
45			-
46		ν.	Sealed – feature has been sealed with tar or other material that is not easily
47			replaced
48			
49		vi.	SubGrade – feature is buried more than 1 foot below existing grade
50			

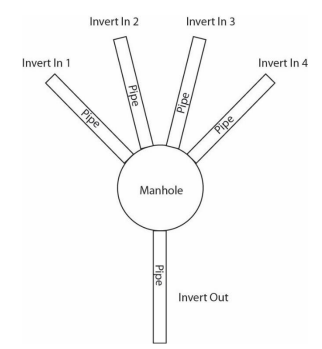
1 2 3	vii.	Obstruction – feature is covered by debris or other objects that prevent access
4 5	viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
6 7 8	ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
9 10 11		tes – used to denote any extra or pertinent information about the feature or its lection
12 13 14	e. Ac	curacy – used to store the accuracy of the data collected
15 16 17	i.	TSSurvey – feature located with conventional survey equipment or total station
18 19	ii.	SurveyGPS – feature located with survey grade GPS
20 21 22	iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
23 24 25	iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
26 27		rveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
28 29 30	g. Co	llection Date – date field for the date of collection
	Low P	ressure Service Box (wwLowPressureServiceBox)
33 34	a. Ac	cessible – used to indicate whether the feature is accessible to the surveyor
35 36 37	i.	Yes – feature is accessible to the surveyor and able to be opened, if applicable
38 39 40	ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
40 41 42	iii.	Unknown – typically used if the feature is not found
43 44	b. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
45 46	i.	PavedOver – feature is paved over with asphalt or concrete
47 48	ii.	FullofDirt – feature is full of dirt or debris
49 50	iii.	FullofWater – feature is full of water

1 2 3		iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
4 5		V.	Sealed – feature has been sealed with tar or other material that is not easily replaced
6 7		vi.	SubGrade – feature is buried more than 1 foot below existing grade
8 9 10		vii.	Obstruction – feature is covered by debris or other objects that prevent access
11 12 13 14		viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
15 16 17		ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
18 19 20			otes – used to denote any extra or pertinent information about the feature or its llection
21		d. Ac	curacy – used to store the accuracy of the data collected
22 23 24 25		i.	TSSurvey – feature located with conventional survey equipment or total station
26		ii.	SurveyGPS – feature located with survey grade GPS
27 28 29 30		iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
31 32 33		iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
34 35 36			irveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
37 38		f. Co	pllection Date – date field for the date of collection
39	4)	Waste	ewater Manhole (wwManhole)
40 41		h. Mł	H_Geometry – used to denote the geometry or shape of the manhole structure
42 43		i.	Eccentric – manhole lid is offset slightly from the rest of the structure
44 45		ii.	Concentric – manhole structure is conical, and not offset
46 47 48		iii.	Box – manhole structure is square or rectangular, typically used for lamp holes in older areas of the system
49 50 51		iv.	Flattop – manhole is usually precast concrete with a flat surface above ground, typically found on larger diameter mains and/or outfalls

1 2	V.	Other – shape of manhole that does not fit any of the above options – provide
2	۷.	additional details in Notes field
4		
5	vi.	Unknown – typically used when manhole is not accessible
6 7	i. MI	H_Function – used to denote the function or purpose of the manhole
8 9	i.	Inline – manhole has pipes in and out, most commonly seen manhole
10		
11 12	ii.	HeadofLine – manhole has only one pipe out
13	iii.	Lamphole – manhole has small, square lid and sides
14		
15	iv.	DoubleHead - manhole has no invert in and two invert out pipes typically at
16		the same elevation
17		
18	۷.	SiphonBox –manhole where gravity main connects to upstream and/or
19		downstream side of siphons generally at creek crossings
20		
21	vi.	JunctionBox – manhole used to allow flow to pass between systems
22		
23	vii.	DiversionBox – manhole where flow can be diverted from one gravity line to
24		another parallel gravity line, generally includes a weir
25		
26	viii.	Wetwell – manhole receiving flow for a lift station, generally very deep with a
27		float inside
28		
29	ix.	Other – manhole function that does not fit any of the above options; provide
30		additional details in Notes field
31		
32	х.	Unknown – typically used when manhole is not accessible
33		
34	j. Ma	aterial – used to denote the predominant material used to construct the
35	ma	anhole
36	_	
37	i.	Concrete – usually precast
38		
39	ii.	Brick – red brick laid with mortar
40		Maaaam Dlaalu saaraata kuistu su klaatu with ay with sut maatan
41	iii.	MasonryBlock – concrete brick or block with or without mortar
42 43	iv.	Unknown – typically used when manhole is not accessible
45 44	IV.	onknown - typically used when mannole is not accessible
44 45	٧.	Other – material that does not fit any of the above options, provide additional
46	v.	details in Notes field
47		
48	k. Lio	dType – used to denote the type of lid covering the manhole opening
49		
50	i.	Vented – lid with holes for ventilation

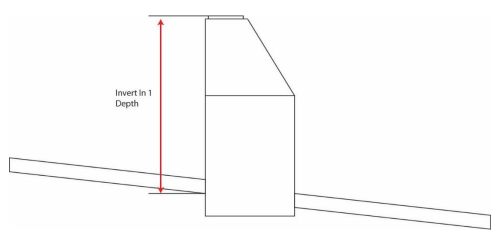
1	
2	ii. VentedCamLock – vented lid with locking cam devices
3	iii Calid lid with no halos for ventilation
4 5	iii. Solid – lid with no holes for ventilation
6	iv. SolidCamLock – solid lid with locking cam devices
7	IV. CondoamEcok Sona na with looking carried vices
8	v. SolidBoltedSeal – bolted solid lid which bolts down and has a gasket around
9	the manhole opening
10	
11	vi. SolidBoltedNoSeal – solid lid which bolts down
12	
13	vii. WaterTight – solid lid which has been sealed with tar or other waterproofing
14	material
15	
16	viii. WaterTightLocked – watertight lid with locking cam devices
17	
18	ix. CertainTeed – specific brand of lid with a thinner lid that rotates in the frame
19	to lock
20	
21	 Unknown – typically used when manhole is not accessible
22	
23	I. LiningType – used to denote the type of material used to line manhole to prevent
24	ground water from leaking into manhole walls
25	
26	i. Cementitious
27	
28	іі. Ероху
29	
30	iii. CuredInPlace
31	
32	iv. PVC
33	v None nelining is visible
34 25	v. None – no lining is visible
35 36	vi. Unknown – typically used when manhole is not accessible
30 37	vi. Unknown – typically used when manhole is not accessible
38	m. Manhole Invert Numbers – Invert In numbers are assigned by going clockwise
38 39	around the manhole starting from the Invert Out. When going clockwise around
39 40	the manhole, the first 6-inch or larger line will be named "Invert In 1", unless that
40 41	6-inch line is an obvious lateral serving a nearby building. Lines of 4-inch are
41	laterals are should not considered an Invert In or included in this numbering.
42 43	aterais are should not considered an invert in or included in this fullibeling.
40	

FIGURE 7.2: MANHOLE INVERT NUMBERS



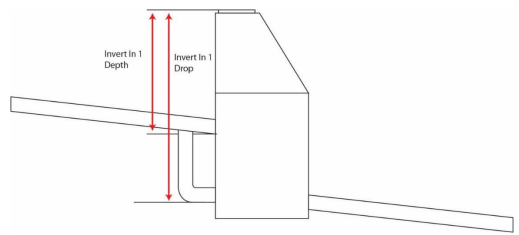
n. InvertIn1 – used to denote the distance in feet between the bottom of the pipe at Invert In 1 and the top of the manhole rim that holds the lid

FIGURE 7.3: INVERT IN 1



- InvertIn1Drop used to denote the distance in feet between bottom of the drop pipe at Invert In 1 and the top of the manhole rim that holds the lid

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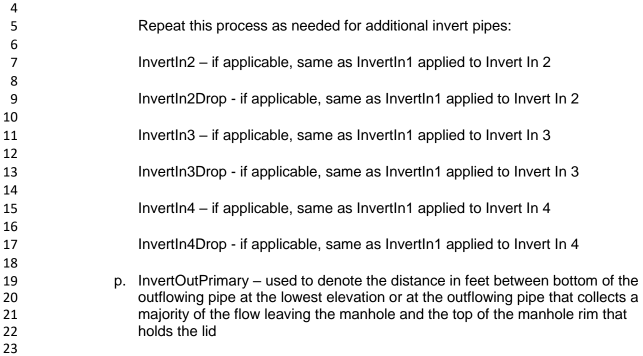
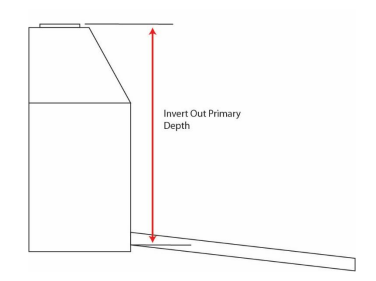


FIGURE 7.5: INVERT OUT PRIMARY



- q. InvertOutSecondary if applicable, used to denote the distance in feet between bottom of the outflowing pipe at the second lowest elevation or at the outflowing pipe that collects a minority of the flow leaving the manhole and the top of the manhole rim that holds the lid. If the Primary Out and Secondary Out are at equal depths and/or there is no majority/minority flow, then there is no preference for which Out gets which values.
 - r. Depth used to denote the distance in feet from bottom trough of the manhole to the top of the manhole rim that holds the lid

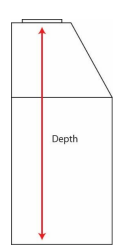


FIGURE 7.6: DEPTH

- s. Vent used to denote the presence of a vent pipe on the manhole structure
- i. Yes

No

ii.

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- Unknown iii.
- t. VentElevation – used to denote the distance in feet between the manhole rim and the inside bend of the vent pipe

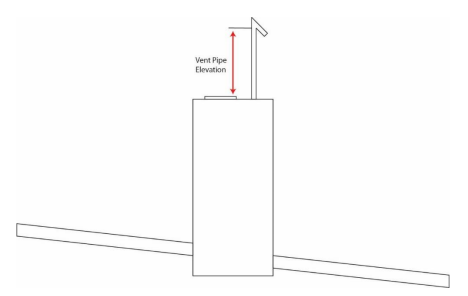


FIGURE 7.7: VENT ELEVATION

8 9

1

2 3

4

5

6 7

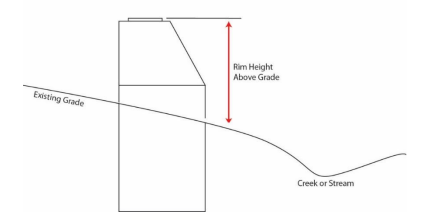
- 10
- 11

12

13 14

15 16 u. RimHeightAboveGrade - used to denote the distance in feet between the manhole rim and the existing grade on the creek side of manhole. If the manhole is in the street or is flush with grade, enter 0 for the value. Do not leave as null or blank.

FIGURE 7.8: RIM HEIGHT ABOVE GRADE





20

- v. Accessible used to indicate whether the feature is accessible to the surveyor
 - i. Yes - feature is accessible to the surveyor and able to be opened, if applicable

1 2	ii.	No – feature is not accessible to the surveyor and/or not able to be opened, if applicable, provide additional details in InaccessibleReason field
3 4	iii.	Unknown – typically used if the feature is not found
5 6	w. Ina	accessibleReason – used to indicate the reason the feature is inaccessible
7 8	i.	PavedOver – feature is paved over with asphalt or concrete
9 10 11	ii.	FullofDirt – feature is full of dirt or debris
11 12 13	iii.	FullofWater – feature is full of water
13 14 15 16	iv.	Locked – feature is locked and/or lock is unable to be operated due to damage
17 18	V.	Sealed – feature has been sealed with tar or other material that is not easily replaced
19 20 21	vi.	SubGrade – feature is buried more than 1 foot below existing grade
22 23	vii.	Obstruction – feature is covered by debris or other objects that prevent access
24 25 26	viii.	NotFound – feature is not able to be located, only used when there is reasonable evidence of the feature's potential existence
27 28 29	ix.	Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
30 31 32		otes – used to denote any extra or pertinent information about the feature or its llection
33 34	y. Ac	curacy – used to store the accuracy of the data collected
35 36 37	i.	TSSurvey – feature located with conventional survey equipment or total station
38 39	ii.	SurveyGPS – feature located with survey grade GPS
40 41 42	iii.	MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
43 44 45	iv.	Digitized – feature's location determined without survey of any kind, Not adequate for our specification
46 47 48		rveyor – used to store the initials of the survey firm and the surveyor with a ace in between (Ex. CW ABC)
49 50 51	aa. Co	ellection Date – date field for the date of collection

1 2	5)	Waste	water Valve (wwValve)
3		a. InN	Anhole – used to denote whether the valve is inside a manhole or not
4			
5		i.	Yes
6			
7		ii.	No
8			
9		iii.	Unknown
10			
11		b. Co	ver – used to denote whether the valve has a cover or not
12		:	Vee
13		i.	Yes
14 15		ii.	No
16			
17		iii.	Unknown
18			
19		c. Ace	cessible - used to indicate whether the feature is accessible to the surveyor
20			······································
21		i.	Yes – feature is accessible to the surveyor and able to be opened, if
22			applicable
23			
24		ii.	No - feature is not accessible to the surveyor and/or not able to be opened, if
25			applicable, provide additional details in InaccessibleReason field
26			
27		iii.	Unknown – typically used if the feature is not found
28		ط امم	personal black and the indirects the reason the facture is increased in the
29		u. ma	accessibleReason - used to indicate the reason the feature is inaccessible
30 31		i.	PavedOver – feature is paved over with asphalt or concrete
32			Tavedever - realare is paved over with asphalt of concrete
33		ii.	FullofDirt – feature is full of dirt or debris
34			
35		iii.	FullofWater – feature is full of water
36			
37		iv.	Locked – feature is locked and/or lock is unable to be operated due to
38			damage
39			
40		۷.	Sealed – feature has been sealed with tar or other material that is not easily
41			replaced
42			
43		vi.	SubGrade – feature is buried more than 1 foot below existing grade
44		vii	Obstruction – feature is covered by debris or other objects that prevent
45 46		vii.	access
40			
48		viii.	NotFound – feature is not able to be located, only used when there is
49			reasonable evidence of the feature's potential existence
50			•

1 2 3		ix. Other – feature is inaccessible due to a situation that does not fit the other options, provide additional details in Notes field
4 5 6		e. Notes – used to denote any extra or pertinent information about the feature or its collection
7 8		f. Accuracy – used to store the accuracy of the data collected
9 10		 TSSurvey – feature located with conventional survey equipment or total station
11 12 13		ii. SurveyGPS – feature located with survey grade GPS
14 15		iii. MappingGPS – feature located with mapping grade GPS, sub-meter accuracy, Not adequate for our specification
16 17 18		iv. Digitized – feature's location determined without survey of any kind, Not adequate for our specification
19 20 21 22		 g. Surveyor – used to store the initials of the survey firm and the surveyor with a space in between (Ex. CW ABC)
22 23 24		h. Collection Date – date field for the date of collection
25 26	6)	Wastewater Main (wwMain) – Cartographic Sketch Only
27 28 29		Should be used only for cartographic connectivity. Not intended to be used for top of pipe collection.
30 31		a. Diameter – used to denote the diameter of the wastewater main
32 33		b. Material – used to denote the material of the wastewater main
34 35		c. Notes - used to denote any extra or pertinent information about the feature or its collection

CHAPTER 8 DRAFTING STANDARDS

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CHAPTER 8 DRAFTING STANDARDS

1. GENERAL

- A. All drawings shall be done in AutoCAD (DWG) format, latest version. Manual drawings are not acceptable.
 - B. The standard symbols, pen weights, and sizes used in drafting Charlotte Water sewer and water plans are given on the following pages.
- C. A legend of symbols is required with each set of construction plans or record drawings and where additional symbols are required, they shall be clearly defined and included in the legend. Symbols shall be annotated to scale appropriately to the base file.
- D. The standard scale for Charlotte Water construction drawings is 1" = 40' in plan view and 1" = 4' in profile view. Expanded detail drawings should be used whenever needed to clearly convey details. Alternate scales may be used upon Charlotte Water's approval however, water plan view scales shall not exceed 1" = 100'. Charlotte Water retains the right to require a smaller scale for denser developments to maintain readability.
- E. Standard sheet size shall be 24" x 36" (ARCH D) for construction plans and 8.5" x 14" (Legal) for easement and encroachment maps.
- F. All sheets must contain the standard Charlotte Water title block format.
- G. Both plan and profile views shall be shown on the same sheet. Profiles shall be located directly above the corresponding plan view. Elevations must be shown at the left side of the profile section. Station numbering should increase from left to right and should be approximately above the corresponding plan view stationing. Sewer line drawings should run from left to right upstream.
- H. Structures and appurtenances (vaults, manholes, hydrants, valves, piers, fittings, etc.) should be labeled in plan and profile views with station number and standard detail reference if applicable.
- I. Parallel storm pipe and structures shall be shown in plan and profile.
- J. Profiles in road right of ways shall include the pipe centerline profile and the edge of pavement profile.
- 39 K. Distance from edge of pavement to water main pipes shall be labeled.
- L. Erosion control devices shall be shown on plan views and properly labeled. Drainage
 ditches shall be shown with direction of storm runoff.

1 M. All underground obstructions shall be shown in both plan and profile, if applicable. The profile view shall label vertical clearances. 2 3 4 N. Pipe sizes shall be shown on the plan view and properly scaled on the profile view with both inside and outside diameters shown. 5 6 7 O. Sewer lines shall be labeled with bearings and distances in the upstream direction when in easements. 8 9 P. Water lines shall be stationed from valves or tees for each branch. Station 0+00 shall be 10 the closest existing valve when connecting to a pipe stubout. Station 0+00 shall be the 11 new valve when cutting in a tee and valve. 12 13 Q. Subdivision sewer plans and water distribution plans shall both include sewer lateral and 14 water service locations on each plan to illustrate how each lot will be served. Field 15 adjustments of sewer laterals or water service locations during construction shall be 16 coordinated with Charlotte Water and reflected on record drawings. 17 18 R. The Charlotte Water AutoCAD symbols, pen weights, plot style, and title block are 19 20 available for download from the website.

FIGURE 8.1: STANDARD SYMBOLS AND LINE WEIGHTS

LEGE	END			
	SYMBOLS	PEN (CLT WTR CTB FILE		SIZE(INCH)
ASPHALT (PROFILE)		3&4	OR	0.0157 & 0.0079
BOTTOM OF BANK (TOE)		167	OR	0.0035
BRIDGE)=======(8	OR	0.0098
BUILDING	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	118	OR	0.0035
CHECK DAM STD. 6.83		▶ 167	OR	0.0035
CONCRETE (PROFILE)		3 & 4	OR	0.0157 & 0.0098
CREEK, DITCH OR BRANCH		167	OR	0.0035
CURB & GUTTER		7	OR	0.0098
EDGE OF ROADWAY		7	OR	0.0098
EXISTING FIRE HYDRANT	Ø	150	OR	0.0079
EXIST. WATER OR SAN. SEWER EASEMENT	PUE	1	OR	0.0079
EXISTING IRON PIN	0	7	OR	0.0098
EXISTING WATER VALVE	\bowtie	150	OR	0.0079
EXISTING WATER MAIN	w	150	OR	0.0079
EXISTING & SANITARY SEWER	ss_ <u>N89'00'00"W</u>	100	OR	0.0079
EXIST. SAN. SEWER MANHOLE STRUCTURE	0	100	OR	0.0079
EXISTING GAS MAIN	G	2	OR	0.0157
EXISTING GAS SERVICE	cscs	2	OR	0.0157
FENCE (LABEL TYPE)		18	OR	0.0035
GAS VALVE	•	2	OR	0.0157
GRAVEL (PROFILE)		3 & 120	OR	0.0157 & 0.0035
GROUND PROFILE		3	OR	0.0157
GUARD RAIL	<u> </u>	11	OR	0.0039
MARSH, POND, WETLAND OR LAKE		167	OR	0.0035
OVERHEAD ELECTRIC	0E	1	OR	0.0079
PIERS		7	OR	0.0098
POWER POLE/GUY WIRE		1	OR	0.0079
PROPERTY LINE		7	OR	0.0098

LEGEN	NDSYMBOLS	PEN	OP	
		LT WTR CTB FIL		SIZE(INCH)
PROPOSED AIR RELEASE	Ð	7	OR	0.0098
PROPOSED FIRE HYDRANT	¥	2	OR	0.0157
PROPOSED WATER MAIN (MARKED EVERY 100')	1+00	3&2	OR	0.0157 & 0.0157
PROP. WATER OR SAN. SEWER EASEMENT	SSE SSE SSE	1	OR	0.0079
PROP. WATER OR SAN. SEWER TAP		2	OR	0.0157
PROP. WATER VALVE	M	7	OR	0.0098
PROPOSED € SANITARY SEWER	N89*00'00"E 26.80'	6 & 2	OR	0.0315 & 0.0157
PROP. SAN. SEWER MANHOLE STRUCTURE	•	2	OR	0.0157
RIPRAP	<2532350525052557	253	OR	0.0079
ROAD/STREET R/W		2	OR	0.0157
SEDIMENT FENCE (SILT FENCE) STD. 6.62	- • • • • • •	2	OR	0.0157
SIDEWALK		7&1	OR	0.0098 & 0.007
STREET SIGN (LABEL TYPE)		11	OR	0.0039
STORM DRAIN/CATCH BASIN, YARD AND DROP INLET		17	OR	0.0035
TEMPORARY CONSTRUCTION EASEMENT	e	1	OR	0.0079
TEMPORARY SEDIMENT TRAP STD. 6.60		2	OR	0.0157
TEMPORARY DIVERSION STD. 6.20	• • • • • • • • • • • • • • • • • • • •	155	OR	0.0236
TEMPORARY STREAM CROSSING STD. 6.70	━━━━━━	2	OR	0.0157
TOP OF BANK (TOB)		167	OR	0.0035
TOWER LINE	OE	1	OR	0.0079
TREE & BUSH	୍ରେ ତ	117	OR	0.0035
UNDERGROUND CABLE	UTV	111	OR	0.0039
UNDERGROUND ELECTRIC	UE	1	OR	0.0079
UNDERGROUND TELEPHONE	UT	111	OR	0.0039
RAILROAD		11	OR	0.0039
WATER METER		150	OR	0.0079

CHAPTER 9 RECORD DRAWINGS

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CHAPTER 9 RECORD DRAWINGS

1. GENERAL

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- A. Record Drawings shall be submitted at the completion of construction of all Charlotte Water sewer and water pipeline and lift station projects.
 - B. Record drawings shall be accurate, informative, and consistently represent the actual installed infrastructure.
 - C. One hard/paper copy on 24" by 36" paper, a PDF file, and CAD files shall be submitted for review and approval by Charlotte Water.

12 2. RECORD DRAWING REQUIREMENTS

- A. Record drawings must be sealed by a licensed NC Professional Land Surveyor that is not employed by the contractor.
- B. Each record drawing shall contain two seals from a NC Professional Engineer (NCPE), both signed and dated:
 - A. The original seal for the design information, and
 - B. A new seal specifically for the release of the record drawing information.
- C. If the original PE is no longer available or if the drawing was not updated to show record drawing conditions, the following two notes shall be added:
- 26Note 1: NOTE: ORIGINAL PLANS WERE APPROVED BY CHARLOTTE WATER27ON (DATE), WHICH WERE SIGNED, SEALED, AND DATED BY (NCPE), NORTH28CAROLINA PROFESSIONAL ENGINEER #(NCPE LICENSE NUMBER) ON29(DATE).
- 30Note 2: NOTE: THESE DRAWINGS ARE NOT CONSIDERED A CERTIFIED31DOCUMENT AS TO THE ORIGINAL DESIGN BUT ONLY AS TO THE RECORD32DRAWING CHANGES.
- D. A note to indicate who supplied the information shall also be added to each drawing:
- NOTE: THIS DRAWING HAS BEEN MODIFIED TO REFLECT CHANGES MADE
 DURING CONSTRUCTION OF THE PROJECT. THIS IS BASED ON
 INFORMATION OBTAINED FROM THE CONTRACTOR, THIRD-PARTY
 SURVEYOR, INSPECTOR, AND/OR CONSTRUCTION OBSERVATION BY THE
 ENGINEER'S AUTHORIZED REPRESENTATIVES.
- E. The revision block in the title block shall be updated with the Record Drawing date. The
 cover page pipe information block shall be updated with actual pipe lengths, sizes, and
 materials and all contractor and inspector names listed.

1 2 3	F.	All proposed design information shall be marked through and the actual, installed information shown near it.
4 5 6	G.	Record locations must be redrawn when there is the following deviation from proposed location:
7 8		A. More than a 2-foot horizontal or 6-inches vertical deviation for sewer lines
9 10		B. More than 1/8-inch deviation of scaled horizontal or vertical water line
10 11 12		C. Proposed drop manhole was not installed
13 14 15	Н.	Stationing shall be provided by the surveyor for water mains, services, and sewer laterals.
16 17 18	I.	Directional arrows or street names shall be used to denote which main the water services or sewer laterals are tapped into if there is more than one option.
19 20 21	J.	When major changes have occurred or specific details are provided by Charlotte Water's inspector, provide insets with greater detail.
22 23 24 25	K.	Record drawing information for sewer and water pipelines, services, and sewer laterals should stand out and be easy to read. Following the drafting guidelines, record information shall be bold line type and text shall not be placed over features.
26 27 28	L.	Where pipes are located in easements outside of public roads, easement deed book and page references shall be provided under each parcel label.
29 30 31	M.	Pipe material and classifications shall be noted on each drawing and stationed where changes occur.
32 33 34 35 36	N.	A standard note for sewer lateral and water service material should be added to the record drawing cover with deviations located and noted on the drawings. A summary table shall be added for each sewer lateral and water service that notes the location, lot number, and material signed by Charlotte Water's inspector and the contractor.
	SE	WER
39 40 41	A.	Survey data shall be obtained for all surface level sewer pipe infrastructure including cleanouts per Chapter 7.
42 43	В.	Rim and invert elevations shall be shown to the nearest 0.01 foot.
44 45	C.	Bearings and distances between manholes shall be shown to the nearest 0.01 foot.
46 47 48	D.	Revised stationing shall be provided for manholes, laterals, concrete collars, ends of casing pipe, cathodic protection test stations, tracer wire terminal points, and piers where applicable. Pier heights and pile lengths shall also be recorded.
49		

1 4. WATER

- A. The scale on the water plan cover sheet shall be no larger than 1" = 100'.
- B. Survey data shall be obtained for all surface level water pipe infrastructure per Chapter 7.
- C. All above-ground features such as valves, hydrants, meters, air releases, blow offs, and cathodic protection test stations, including temporary gate valves and blow-offs, shall be provided with revised stationing, preferably on the water distribution drawing.
- D. Revised stationing shall be provided for services, concrete collars, ends of casing pipe, tracer wire terminal points, and piers where applicable. Pier heights and pile lengths shall also be recorded.
- E. Crosses and tees shall have more than one station number. Arrows shall be used to denote which direction the numbers are increasing.
- F. Where pipes are located in easements outside of public road right-of-ways, obtain survey every 100 feet and on all fittings, bends, and location of change in pipe material. Use tracer wire location equipment to mark the surface alignment and survey to confirm the main alignment is properly located in the easement.
 - G. Stub out inset details shall include station numbers for wall blocking, plug, blow off valve, and blow off standpipe.
 - H. Provide inset details for all fire hydrants, air release assemblies, and blow off assemblies including station numbers for all features from the public main to the assembly.
 - I. Provide inset details for all commercial water services including station numbers for all features from the public main to the property line valve.

33 5. LIFT STATIONS, LPSS, AND FORCE MAINS

- A. Force mains shall be recorded from Charlotte Water inspector's sketch designating stationing for valves, services, wyes, bends, air releases, manual cleanouts, and cathodic protection test stations.
- B. Revised stationing shall be provided for services, concrete collars, ends of casing pipe, tracer wire terminal points, and piers where applicable. Pier heights and pile lengths shall also be recorded.
- C. Survey data shall be obtained for all surface level sewer pipe infrastructure per Chapter 7.
- D. For force mains, obtain survey data every 100 feet and on all fittings, bends, and
 location of change in pipe material. Use a soft dig excavation to obtain top of pipe
 elevation and provide edge of pavement elevation to confirm actual pipe depth.

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- E. Provide pipe manufacturer, type, class of pipe, valve manufacturer, model, and actual number of turns to operate valve.
- F. Provide a profile of the centerline of access roads/driveways and geotechnical test results for compaction in the access road/driveway, containment basin, lift station site, and pipe trenches.
 - G. Provide location and elevation of storm drain pipes, water service lines, and earthen containment basins. Provide certification of capacity of containment basins.
- H. For each lift station, provide design average and peak flows, static head, system and pump curves, operational points, wet well level control elevations, storage capacity, pump model and horsepower, and a copy of the final permit on one drawing.
- I. Electrical plan shall be updated with locations of installed electrical equipment and conduits.

18 6. PARTIAL DRAWINGS FOR PHASED DEVELOPMENT

- A. Partial plans shall clearly show the work installed with future infrastructure that was not installed fully marked through.
- B. Provide the easement deed book and page reference for the entire length of the sewer to the tie-in manhole. If the sewer will be located in a future street, the recorded easement shall be the width of the future street right-of-way. Easements are not acceptable for water lines, force mains, or low pressure sewer mains as they must be in a recorded street right-of-way.
- C. Clearly show all water services are tapped into water mains that are in a recorded street or can be isolated by valves within the recorded area.

CHAPTER 10 WATER MAINS

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CHAPTER 10 WATER MAIN DESIGN

1 1. GENERAL

- A. This chapter covers the minimum design criteria to be used for designing water pipelines and appurtenances including those portions of water service connections that lie in public rights-of-way and in easements granted to Charlotte Water. All other systems are the responsibility of the respective property owner unless otherwise documented via agreement with Charlotte Water.
- B. All engineering plans for water pipelines must meet the Charlotte Water design standards as presented and the State standards as indicated in the most recent amended *North Carolina Administrative Code, Title 15A, Subchapter 18C, Section .0900 Distribution Systems* administered by the North Carolina Department of Environmental Quality (NCDEQ). In general, the Charlotte Water standards as a supplement. In some cases, the Charlotte Water standard is more stringent than the State standard.
- C. All projects must be sealed by a North Carolina professional engineer.

1819 2. HYDRAULIC DESIGN

- A. General
 - 1) In general, water distribution systems shall be designed to provide adequate flow and pressure for both domestic supply and fire protection.
 - 2) A North Carolina Professional Engineer shall submit calculations upon Charlotte Water's request for all flow requirements including fire flow, average daily flow, maximum daily flow, and peak hourly flow.
 - 3) Available water pressure and capacity can be confirmed with the Charlotte Water Planning Division.
- B. Fire Flow and Residual Pressure
 - 1) New water infrastructure shall meet a minimum fire flow of 1,000 gallons per minute in an 8-inch main with a residual pressure of 20 pounds per square inch (psi), as measured at the hydrant being tested.
 - 2) It is the responsibility of the Engineer of Record to incorporate private booster pumping if needed to meet flow and pressure criteria on the parcel. If booster pumping is required, the Engineer of Record shall confirm the distribution main can meet the required booster pumping and testing flows and pressures for the parcel without affecting the domestic supply and fire protection for adjacent parcels.
- 3) Local fire district shall govern fire flow requirements for individual parcels.

- 4) Mixed-use developments, significant users, and large developments (developments with more than 100 parcels) shall provide redundant connections to the distribution system, maintain fire protection sizing throughout, and minimize dead ends. An outage analysis shall demonstrate less than 100 customers or residential units will be affected during an outage.
- 5) The bottom elevation of the elevated storage tanks in the distribution system to be used for consideration of fire flows is summarized in Table 10.1:

Table 10.1: Elevated Storage Tank Bottom Elevations					
Pressure Zone	Tank Bottom Elevation (ft)				
882	847.0				
960	922.0				
978	939.0				

C. Demands

- 1) Water distribution systems shall be sized to serve the foreseeable demands at full build-out of the service area or projected demands of at least 50 years.
- Average Day Demand (ADD) shall be calculated from plumbing fixture counts, number of services, and Future Land Use (FLU). It is the average flow that a water main is expected to handle within an annual basis.
- 3) Maximum Day Demand (MDD) is the maximum volume expected to flow through a main in a single 24-hour period in a year.
- 4) Peak Hour Demand (PHD) is the maximum volume expected to flow through a main in a single hour period in a year.
- 5) The peaking factors to calculate MDD and PHD is summarized in Table 10.2.

Table 10.2: Peaking Factors				
Demand	Peaking Factor			
MDD	1.6 x ADD			
PHD	1.7 x MDD			

6) Instantaneous demand for residential areas shall be based on the number of 5/8-inch service connections, based on Figure 4-1 AWWA Manual M22 Sizing Water Service Lines and Meters. Instantaneous demand for business and industrial development shall be based on detailed analysis of water volume and usage patterns for the given type of development.

D. Pressures

Water systems shall be designed to supply the demands of all customers while maintaining the following minimum pressures, as measured at the meter or at the back of curb of each parcel, shown in Table 10.3.

Table 10.3: Minimum Pressures				
Demand	Pressure (psi)			
MDD	40 psi			
PHD	30 psi			
MDD + Fire Flow	20 psi			

E. Velocities

1) Pipelines shall be designed to meet the following maximum velocities summarized in Table 10.4.

Table 10.4: Maximum Velocity			
Demand	Pipe Size (in)	Maximum Velocity (ft/s)	
PHD	All	5.0	
MDD + Fire Flow	< 16	10.0	
MDD + Fire Flow	<u>></u> 16	7.0	

 2) Mains shall be designed to provide:

- a. 5 feet per second (fps) for flushing mains 12-inches or less
- b. 4 fps for flushing for mains 12-inches or greater

F. Head Loss Criteria

- 1) A Hazen-William C-factor of 120 shall be used for new pipes 16-inches and smaller, to account for hydraulic degradation over the life expectancy of the pipe.
- 2) Pipes greater than 16 inches should be designed to meet the performance criteria in Table 10.5 when velocities are 5.0 fps.

Table 10.5: Allowable Head Loss		
Size Allowable Head Loss		
> 16 to 36-inches	5.0 ft / 1,000 linear feet	
> 36 to 54-inches	3.0 ft / 1,000 linear feet	
> 54-inches	2.0 ft / 1,000 linear feet	

- 3) A C-factor of no greater than 100 shall be used for the existing pipe between the fire hydrant tested and the new system tie-in connection. The C-factor of the existing pipe may be reduced from 100 down to a value of no less than 25 by Charlotte Water depending on the location within the distribution system.
 - 4) All calculations and pipe sizes shall be based on actual internal diameter (ID) of the pipe, not the nominal pipe size.

G. Services

- 1) Services and meters, including irrigation meters, shall be sized and locations designed in accordance with the Water Standard Details and Water Meter Standard Details.
- 2) The minimum service size shall be a $\frac{3}{4}$ -inch service tube with a 5/8-inch meter.
- 3) Any water service customer which has a static water pressure greater than 80 psi is required by North Carolina State Building Code to install and maintain a pressure reducing valve (PRV), to be installed on the building service line after the meter. This installation is covered by the Plumbing Code and is not maintained by Charlotte Water.
- 4) Individual taps on lines 20-inches or greater are not permitted unless absolutely needed. Consideration by Charlotte Water will be given for isolated services and customers on a case-by-case basis. Both sides of the tap 8-inches and larger shall include mainline valves for isolation and parallel connection feeds to meet fire flow requirements.
- H. Private Systems
 - 1) Private distribution systems including potable and non-potable, shall meet the crossconnection control requirements of 15A NCAC 18C .0406(b) which requires installation of a testable backflow prevention assembly or air gap.
 - 2) Looped private distribution systems are discouraged and will only be considered by Charlotte Water if it is needed to meet fire flow requirements.

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1 2		I.	Mir	nimum Pipe Sizing and Limitations on Use of Small Diameter Mains
2 3 4			1)	The minimum water main diameter when providing public fire flow shall be 8-inches.
4 5 6 7 8 9			2)	2-inch lines may be used within residential subdivisions on cul-de-sacs or dead end right of way with no potential for future extension for a maximum length of 1,000 feet where fire flow requirements and minimum hydrant spacing is provided by water mains 8-inches and larger.
10 11 12			3)	No more than 10 residential customers, or the equivalent of 10 residential customers, with 5/8-inch services may be served from a dead-end 2-inch main.
13 14 15			4)	No more than 20 residential customers, or the equivalent of 20 residential customers, with 5/8-inch services, may be served from a looped 2-inch main. A looped 2-inch main is connected to a minimum 6-inch main on each end.
16 17 18			5)	The maximum service size on 2-inch mains shall be 1 $\frac{1}{2}$ -inch service.
19 20		J.	Ter	minal Ends
20 21 22			1)	The maximum length of a dead-end 8-inch water main is 2,000 feet.
23 24			2)	The terminal end of 8-inch and larger water mains shall have a fire hydrant or a permanent auto-flusher at Charlotte Water's discretion.
25				
25 26	3.	LO	CA.	TION AND DEPTH
26 27 28	3.			TION AND DEPTH
26 27 28 29 30 31 32 33 34 35	3.		Loc	
26 27 28 29 30 31 32 33 34 35 36 37	3.		Loc 1)	cation In general, water mains shall be located only within the limits of public road rights-of- way (ROW). Where this is not achievable, any water main location in an easement outside of a public road ROW and not adjacent to a road must be approved by Charlotte Water. Specific horizontal alignment shall be made with consideration to property lines, construction conditions, underground conflicts, and property owner
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	3.		Loc 1) 2)	cation In general, water mains shall be located only within the limits of public road rights-of- way (ROW). Where this is not achievable, any water main location in an easement outside of a public road ROW and not adjacent to a road must be approved by Charlotte Water. Specific horizontal alignment shall be made with consideration to property lines, construction conditions, underground conflicts, and property owner requirements.
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	3.		Loo 1) 2) 3)	 In general, water mains shall be located only within the limits of public road rights-of-way (ROW). Where this is not achievable, any water main location in an easement outside of a public road ROW and not adjacent to a road must be approved by Charlotte Water. Specific horizontal alignment shall be made with consideration to property lines, construction conditions, underground conflicts, and property owner requirements. Water mains shall not be located in either public or private alleys. When an existing water line is replaced with new pipe, the existing water services along this section must be replaced from the main line to the angle valve on the front
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	3.	Α.	Loo 1) 2) 3)	In general, water mains shall be located only within the limits of public road rights-of- way (ROW). Where this is not achievable, any water main location in an easement outside of a public road ROW and not adjacent to a road must be approved by Charlotte Water. Specific horizontal alignment shall be made with consideration to property lines, construction conditions, underground conflicts, and property owner requirements. Water mains shall not be located in either public or private alleys. When an existing water line is replaced with new pipe, the existing water services along this section must be replaced from the main line to the angle valve on the front side of the meter yoke bar. The existing tailpiece assembly is not replaced. Any pipes requiring replacement due to upsizing and/or relocating shall be to property lines unless otherwise approved by Charlotte Water.

- 2) Minimum cover depths per pipe size shall be as shown in Table 10.6.

Table 10.6: Minimum Cover Depth Allowable for Water Main Pipe Size			
Pipe Size (inches)	Minimum Depth* in Road Rights-of-Way (feet)	Minimum Depth in Cross- Country Easements (feet)	
≤ 12	3	5	
16	4	5	
24	5	5	
≥ 30	6	6	
*Minimum depth of pipe shall ensure all applicable clearances are met, with consideration given for future utility locations.			

 Table 10.6 ensures pipe will be buried to a depth below the frost line in Mecklenburg County (approximately 12 inches). In no case shall any pipe be installed with less than 30 inches of cover.

3) Minimum cover depth requirements of water main located inside a road right-of-way shall be based on the top of pipe below the adjacent roadway pavement edge of pavement elevation or below the pipe centerline ground elevation, whichever is greater. Charlotte Water reserves the right to require more depth of cover if needed.

13 4. PIPE MATERIAL AND THICKNESS DESIGN

The following pipe materials, displayed in Table 10.7, are approved for various applications.
All pipe sizes shall be based on internal diameter (ID). Thickness requirements below are
based on a minimum depth of cover of 3 feet. If depths are approved less than 3 feet or if
depth of cover exceeds 10 feet, then the pipe thickness must be determined by AWWA
standards or the Ductile Iron Pipe Research Association (DIPRA) thickness design
calculator based on cover depth and type of bedding to be used.

Table 10.7: Water Main Materials and Thickness		
Material	Thickness	Specifications
IES		
Copper	Туре К	ASTM B88
HDPE	SDR 9 Copper Tube Size	ASTM D2737 AWWA C901
HDPE	DR 9 IPS	ASTM D3035 AWWA C906
DIP, RJ	Pressure Class 350	AWWA C151
ON LINES		
HDPE	SDR 9 IPS	ASTM D3035 AWWA C901
PVC	SDR 13.5	ASTM D2241
HDPE	DR 9 IPS	AWWA D3035 AWWA C906
PVC	SDR 14	AWWA C900
DIP	Pressure Class 350	AWWA C151
ON MAINS		
DIP	Pressure Class 250 Minimum, Thickness design per AWWA C150	AWWA C151
HDPE	DR 9 IPS	AWWA D3035 AWWA C906
DIP	Pressure Class 250 Minimum, Thickness design per AWWA C150	AWWA C151
PCCP	Per Appendix C AWWA C301	AWWA C301
Steel	Special Cases for Charlotte Water Review	AWWA M11
	Material IES Copper HDPE HDPE DIP, RJ DIP, RJ DIP, RJ DIP, RJ ON LINES HDPE PVC HDPE PVC DIP ON MAINS DIP HDPE DIP HDPE	MaterialThicknessIESCopperType KHDPESDR 9 Copper Tube SizeHDPEDR 9 IPSDIP, RJPressure Class 350ON LINESHDPESDR 9 IPSPVCSDR 13.5HDPEDR 9 IPSPVCSDR 14DIPPressure Class 350ON MAINSDIPPressure Class 250 Minimum, Thickness design per AWWA C150HDPEDR 9 IPSDIPPressure Class 250 Minimum, Thickness design per AWWA C150DIPPressure Class 250 Minimum, Thickness design per AWWA C150PCCPPer Appendix C AWWA C301

5. THRUST RESTRAINT

A. Thrust Blocks

- 1) Thrust blocks may be used on pipe 8 inches and smaller.
- 2) Thrust blocks shall be used on pipe greater than or equal 12 inches at all bends and tees.
- 3) Thrust blocks shall bear on undisturbed soil.
- B. Restrained Joints
- Restrained joints shall be integrally cast at the factory. Field-installed restrained joints will not be allowed. Push-on joint gripper gasket restraint may be used on 12 inch and smaller ductile iron pipe. Gripper gasket restraint shall not be used on larger diameter ductile iron pipe or any size plastic pipe.

C. Thrust Restraint Criteria

Thrust restraint criteria is summarized in Table 10.8, per *AWWA Manual M41 Ductile Iron Pipe and Fittings* and *DIPRA Thrust Restraint Design for Ductile Iron Pipe*, latest editions, shall be used to calculate thrust and joint restraint length.

Table 10.8: Thrust Restraint Criteria per AWWA M41		
Variable	Criteria	
Pressure (whichever is greater)	 Working pressure plus surge pressure Working pressure x 1.5 200 psi 	
Soil Type for Bearing Strength	Actual soil typeSilt 1 (if soil type is unknown)	
Safety Factor	• Two (2)	
Cover Depth	Table 10.6 or actual depth if shallower is approved	
Trench Type or Laying Designation	 Type 2 when Charlotte Water Type 1 bedding is used Type 3 when Charlotte Water Type 1A bedding is used Type 4 when Charlotte Water Type II bedding is used Type 5 when Charlotte Water Type III or greater bedding is used 	

6. VALVING REQUIREMENTS

- A. Main line valves shall be located at all pipeline intersections and at changes in pipe diameters.
- B. Isolation valves should be added to minimize the number of customers affected during an outage.
- C. Maximum valve spacing shall be 1,500 feet for distribution lines, 2- to 12-inch lines.
- D. Maximum valve spacing shall be 3,000 feet for transmission mains, 16 inches and larger mains.
- E. Maximum valve spacing shall be 250 feet within the Central Business District (CBD)/ inside of the I-277 loop, Neighborhood 2-B Zoning District or greater, and Transient-Oriented Development (TOD).
- F. Intersecting pipe may utilize a cross-style connection up to a maximum diameter of 12inches. Round connections shall be used for pipe larger than 12-inches in diameter.
- G. Three (3) valves shall be provided at all tees and four (4) valves shall be provided at all crosses, with valves located at road intersection radius points or as close to the fittings as possible.

- H. Isolation valves are required on both sides of a water line crossing a railroad, light rail, streetcar rails, major creek/stream, or major road (interstates, US or State numbered highways, roads with 6 or more travel lanes).
 - When valves must be located away from intersections due to conflicts, they shall be located at hydrant installations.
 - J. If the line is a one-way feed, the valve shall be on the dead-end side of the hydrant branch. On looped mains, the valve should be located downstream from the water flow direction.
 - K. Tie-in connections shall be made with tees and valves. Tapping sleeves and tapping valves shall not be allowed. Tapping sleeves and valves are only allowed for service connections. If a size on size service connection is to be installed, a mechanical joint tapping sleeve is required. Bolt-on sleeves are not allowed.
 - L. Fire hydrants shall have a hydrant guard valve located at the hydrant tee per the Water Standard Detail on Distribution Mains.
 - M. For transmission mains 30 inches and larger, fire hydrants shall have two (2) hydrant guard valves: one (1) at the hydrant tee and one (1) on the fire hydrant line.
 - N. Allowable valve types of valves for various applications are summarized in Table 10.9.

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Table 10.9: Allowable Valves for Water Mains		
Valve Type	Application and Installation	
Butterfly Valves	Water mains 36 inches and largerValve operators to be located within a vault	
Resilient Seated Gate Valves	 Water mains 30 inches and smaller All Pressure Zone Boundary Valves <a href="mailto: 12 inches, valves direct buried with standard valve box">mailto: 16- to 30-inch valves with vertical orientation, direct buried, with 20.5-inch clear opening valve box 16- to 30-inch valves with horizontal orientation, direct buried, shall have operator/nut located inside a manhole 	

2526 7. FIRE HYDRANTS

- A. Standard fire hydrants shall be used on 8-inch water mains. For water mains 12 inches and larger, a high velocity fire hydrant shall be used. High velocity fire hydrants are not allowed on water mains less than 12 inches unless approved by Charlotte Water.
- B. Hydrant spacing between public hydrants shall be no greater than 1200 feet for residential purposes or 800 feet for commercial and multifamily purposes. These distances are measured along an improved public roadway.
 - Charlotte Water's practice is to limit the maximum distance between the public fire hydrant and the building set back line for residential dwelling units except multi-family

1 2 3 4 5		complexes (e.g., stacked multi-family) to 600 feet as measured along an improved public roadway; this shall be reduced to 400 feet from the building set back line for multi-family residences and commercial developments, measured along an improved public roadway.
6 7 8		 These distances are anticipated to assist with meeting NC Fire Prevention Code 507.5.1.
9 10 11	C.	Fire hydrants shall be located within 600 feet of a subdivision entrance that includes a public right-of-way.
12 13 14 15	D.	Fire hydrants shall be located at every arterial, thoroughfare, boulevards, and collector street intersection that include public road rights of way. This requirement is also applicable to Uptown Street classifications as defined in the Charlotte UDO.
16 17 18 19 20	E.	Where streets are designed with median dividers or four or more traffic lanes that cannot be crossed by fire fighters pulling hose lines, including those streets incorporating light rail systems, fire hydrants shall be spaced between 400 and 600 feet based on adjacent land use, measured along public street centerlines on alternating sides of the roadway.
21 22 23 24	F.	Where new water mains are extended along streets where hydrants are not needed for protection of structures or similar fire problems, fire hydrants shall be provided at spacing not to exceed 1200 feet.
25 26 27	G.	Hydrants shall NOT be placed inside the radius points of intersections or commercial driveway entrances.
28 29	H.	Hydrants shall NOT be installed in ADA ramps nor impede ADA access requirements.
30 31	I.	Hydrants shall be located within the public ROW.
32	J.	Hydrants cannot be within 15 feet of on-street parking.
33 34 35 36		 Accommodations may include removal of public parking spaces, installation of a grass island, or others as approved by regulatory authority.
37 38 39 40	K.	Terminal end of a water main 8 inches and larger shall have a fire hydrant or permanent auto-flusher at Charlotte Water's discretion (within 10 feet prior to the last main line valve).
41 42 43	L.	When existing water mains are replaced, fire hydrants shall be spaced at distances described above unless approved by Charlotte Water.
44 8	. Al	R-RELEASE VALVES, VACUUM VALVES, AND BLOW-OFFS
45 46 47 48	A.	Manual air-release valves (ARVs) shall be provided at high points on water mains 12 inches and larger.
49 50 51	B.	Manual ARVs shall be provided at high points on 6- and 8-inch water mains where air cannot be adequately released through a service connection.

C. Manual 2-inch ARVs are required on both sides of transmission main line valves 16 1 inches and smaller. 6-inch manual ARV/standard hydrant shall be provided for 20-inch to 2 3 32-inch water mains and 8-inch manual ARV/high velocity hydrant shall be provided for 4 water mains 36-inches and larger. 5 6 D. The Engineer of Record shall evaluate the need for automatic ARV and air vacuum valves (AVV) on pumped lines or any other application where the potential for water 7 column separation exists and supply the results of the surge analysis upon request by 8 9 Charlotte Water. 10 E. The Engineer of Record shall use AWWA M51 to determine recommended locations and 11 sizes of automatic ARVs. 12 13 F. Automatic ARV and AVV discharge piping shall include a downward-facing elbow with a 14 15 stainless-steel insect screen. 16 17 G. Automatic AVVs shall be located inside vaults. 18 19 H. Transmission mains 24 inches and larger shall be designed such that they can be dewatered within 4 hours through blow-offs and fire hydrants. 20 21 I. Dead-end lines less than 24 inches shall be terminated with a 2-inch blow-off. Dead-end 22 23 lines 24 inches and larger shall be terminated with a 4-inch blow-off. Larger blowoffs may be required by Charlotte Water as needed to provide adequate flushing velocities. 24 25 J. 12-inch blow-offs shall be installed at low point of 24-inch and larger water mains. 26 27 Tangential connections are not allowed. 28 29 K. Water quality appurtenances, i.e., auto flushers or sampling stations, may be required by 30 Charlotte Water based on the planned development and/or extension network and shall be installed by the developer. 31 32 9. UTILITY SETBACKS AND SEPARATIONS 33 34 The minimum clearance requirements for conflicts with utilities and other features, in 35

accordance with NCAC 18C .0904 and .0906 and governing utility guidelines, is shown in
 Tables 10.10 and 10.11. Depth of cover shall be defined from the top of the pipe. Charlotte
 Water reserves the right to require increased separations.

Table 10.10: Minimum Separations for Water Mains per NCAC	1
Setback Parameter	Separation Requirements*
Storm Sewers and other utilities not listed below	Requirements
Vertical	1 foot
Horizontal	5 feet
Sewer Lines, existing or proposed	
Horizontal	10 feet*
 *If local conditions or barriers prevent a 10-foot lateral/horizontal separation, then: 1) The water main shall be laid in a separate trench, with the elevation of the bottom of the water main at least 18 inches above the top of the sewer, or 2) The water main shall be laid in the same trench as the sewer, with the water main located at one side on a bench of undisturbed earth and with the elevation of the bottom of the water main at least 18 inches above the top of the sewer. And the reasons for preventing the 10-foot separation shall be documented on the permitted plans. 	
Vertical, water over sewer including in shared benched trenches or crossings	18 inches
Crossings	Center one full pipe length over crossing to maximize joint distance from sewer
Reclaimed Water Lines	
Vertical, water main over reclaimed water line	18 inches
Horizontal, water main over reclaimed water line	10 feet
Crossings	Center one full pipe length over crossing to maximize joint distance from sewer

Final earth grade (vertical)	Below frost line of 12 inches or minimum 30 inches whichever is greater
Where it is impracticable to provide 30 inches of cover, a deviation may be approved on a case-by-case basis taking into consideration feasibility, cost, and supporting data from the design engineer including pipe material, cover material, land cover, land use, land slope, depth of the frost line, and location of other utilities.	
*At a minimum, 12 inches shall be maintained between the outside of the outside of other utilities to allow for construction and repair. If it is maintain the separation distances, a deviation may be approved on a if supported by data and alternative construction criteria submitted by engineer. Data and alternative construction criteria to be provided pe .0904 (c) and .0906 (f).	impractical to a case-by-case basis y the design

Table 10.11: Minimum Separations for Water Mains to Other Features					
Parallel pipes in same trench	Minimum 10-foot separation or outside 1:1 slope whichever is greater at the discretion of Charlotte Water				
Stormwater BMP	Water main trench remain outside 1:1 slope to the BMP easement				
Retaining Wall	Water main to remain 5 feet from footings and outside of geogrid area/structural impact of retaining wall				
Roadways	2 feet from edge of pavement and/or back of curb				
Any other stream, lake, impoundment, or ground water lowering and surface drainage ditches	10 feet				
Any building foundation	10 feet				
Any basement	10 feet				
Top slope of embankment or cut of 2 feet or more vertical height	10 feet				
Drainage systems and interceptor drains	5 feet				
Swimming pools	10 feet				

A. Storm structures are not permitted in Charlotte Water easements. Stormwater BMPs are not allowed in Charlotte Water easements.

10. STREAM CROSSINGS

Stream crossings shall be minimized, and the following design standards shall be followed:

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1 2 A. Streambanks shall be protected from erosion at all times and shall comply with all requirements of the jurisdiction having authority. 3 4 5 B. When approved by Charlotte Water, water mains shall cross stream channels at a nearperpendicular direction. 6 7 C. When possible, stream crossings shall be made with the top of pipe a minimum of 5 feet 8 9 below the stream bed. Pipe shall be protected from flotation by the use of piers, piles, and/or concrete collars. 10 11 D. When necessary, as dictated by depth of cover, stream width, flow conditions, and soil 12 conditions, special anchorage shall be required to prevent flotation and/or washout. 13 14 15 E. Pipe for submerged stream crossings shall be factory installed restrained joint ductile 16 iron or Charlotte Water approved material. 17 18 F. Aerial stream crossings are not recommended and shall only be reviewed by Charlotte Water in extreme circumstances. 19 20 21 G. Designers shall be responsible for compliance with floodplain regulations and any 22 approval(s) required by appropriate jurisdiction having authority. 23 24 **11. CORROSION PROTECTION** 25 A. Where ductile iron pipe may be installed in corrosive soils, polyethylene encasement of 26 27 the ductile iron pipe and fittings is required. Soil testing shall be required to be conducted 28 by an experienced technician as certified by The Association for Materials Protection and Performance (AMPP) to determine if additional protective measures are required. 29 30 B. Where pipes are installed near impressed current utilities, such as gas pipelines, high 31 voltage power transmission lines, light rail, street cars, and railroads, a stray current field 32 33 analysis and soil testing shall be required to be conducted by an experienced technician 34 as certified by The Association for Materials Protection and Performance (AMPP) to determine if additional protective measures are required. External protective measures 35 may include zinc coating, polyethylene encasement, or bonded joints and sacrificial 36 anodes as approved by Charlotte Water. PVC or HDPE pipe is preferred. At a minimum 37 ductile iron pipe and fittings shall be double-wrapped in polyethylene encasement. Upon 38 approval of controlling agency, restrained joint C900 PVC carrier pipe inside a casing or 39 open cut HDPE casing pipe may be allowed for 12-inch and smaller water mains. 40 41 42 C. Reference Chapter 18 Corrosion Control for specific requirements and details for 43 corrosion control and monitoring systems. 44

1 12. DESIGN OF EROSION AND SEDIMENT CONTROL MEASURES

Regardless of size, all water main projects shall include measures and/or devices to prevent erosion and to contain sediment within the limits of the right-of-way and/or proposed easements. Design and permitting of erosion and sediment control devices shall be in accordance with Charlotte Land Development Standards including the City of Charlotte Soil Erosion and Sedimentation Control Ordinance for Developer-Donated projects. Charlotte Water designed projects shall meet NCDEQ requirements, as outlined in the North Carolina Erosion and Sediment Control Planning and Design Manual. Projects outside of City limits but within Mecklenburg County or outside of Mecklenburg County shall follow the appropriate county, town, and/or state requirements.

13 13. BORES AND TUNNELS

- A. Water main crossings of railroads, major city streets, secondary roads, hydrocarbon transmission pipeline easements, and numbered highways must be encased in a steel pipe installed by either auger boring, boring and jacking, hand tunneling lined with prefabricated steel liner plates, or by another approved method by the controlling agency.
- B. Minor city streets and secondary roads may be open cut with specific permission of the controlling agency, CDOT, NCDOT, or respective governing agency and if detailed on the construction drawings.
- C. The carrier pipe shall be restrained ductile iron pipe, restrained AWWA C900 DR 14 PVC pipe, HDPE SDR 9 pipe, or other controlling agency approved pipe material. Carrier pipe thickness requirements must be calculated based on site conditions and actual depth of cover.
- D. Encasement pipe shall be new and manufactured of Grade "B" steel with minimum yield strength of 35,000 psi. Steel pipe shall have machine cut, bevel ends that are perpendicular to the longitudinal axis of the casing and fully welded watertight or Permalok brand jointed casing pipe. Pipe shall be designed in accordance with AWWA M11 Steel Pipe A Guide for Design and Installation.
- E. Casing spacers shall be used on all water pipes installed within a steel or HDPE casing pipe or tunnel. A minimum of 3 casing spacers per joint shall be required. Casing spacers shall be evenly spaced to support the same weight of the carrier pipe and provide the necessary grade of the carrier pipe. Casing spacer manufacturer shall provide the load carrying capacity of each spacer to determine when additional casing spacers are required. Casing spacers shall not allow the carrier pipe to float no more than 2 inches within the casing pipe.
- F. Within NCDOT encroachments, the annular space between the carrier and casing pipe shall be filled if the casing pipe has a diameter of 24 inches or larger. Lightweight cellular concrete grout shall be used to fill the annular space to allow future carrier pipe removal if necessary. The Engineer of Record may certify the casing pipe durability and design life of 100 years in lieu of filling the annular space when approved by NCDOT.
- 50 G. Bores and tunnels shall be designed to meet specific encroachment permit 51 requirements, based on the governing agency (CDOT, NCDOT, CSX Corporation,

- Norfolk Southern Railway, NC Railroad, hydrocarbon transmission pipeline, etc.) based on loadings, depths, and minimum separation and clearances. The minimum size and thickness standards for steel casing pipe, carrier pipe, and tunnels for various water pipe sizes shall be in accordance with the governing agencies and meet the minimum requirements in Table 10.12.
 - H. The minimum thickness provided in Table 10.12 are provided by the controlling agencies. The actual thickness required must be calculated based on site conditions and actual depth of cover.

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Table 10.12: Minimum Requirements for Steel Casing Pipe and Tunnels							
Carrier	Casing F	Casing Pipe Minimum Thickness (inches)					
Pipe Size (inches)	Casing Pipe Size (inches)	NCDOT	Railroads	Tunnel Size (inches)			
3 or 4	12	.250		36			
6	12	.250	.250	36			
8	18	.250	.312	48			
10	20	.250	.344	48			
12	24	.250	.375	48			
16	30	.312	.469	48			
24	36	.375	.532	54			
30	48	.500	.750	60			
36	54	.500	.781	72			
42	60	.500	.844	84			
48	66	.625	.938	90			
54	72	.625	1.000	96			

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12 13 I. When HDPE SDR9 casing pipe is used for open cut casing installations, the minimum casing pipe size shall be as shown in Table 10.13. Bedding shall be Charlotte Water Type IV Granular Stone Bedding.

Table 10.13: Minimum Requirements for HDPE Open Cut Casing Pipe						
Carrier Pipe Size (inches)	Casing Pipe Size (OD, inches)	Casing Pipe Minimum Thickness (inches)	Casing Pipe Average ID (inches)			
6	18	2.000	13.760			
8	22	2.444	16.819			
12	28	3.111	21.405			
16	34	3.778	25.991			

14. TESTING, DISINFECTION, AND DECHLORINATION

- A. All water main testing and disinfection shall be in accordance with AWWA C651 Disinfection Water Mains, latest edition.
- B. All testing shall be performed by a state-approved and certified laboratory. Charlotte Water is state-approved and the preferred laboratory; other laboratories may be approved by the Chief Engineer in extenuating circumstances.
- C. All new water mains and appurtenances shall be disinfected according to the continuous feed method of chlorination unless otherwise approved by Charlotte Water. Chlorination shall be with hypochlorite or other chlorine solution at least 25 parts per million (ppm) at the time of injection and shall remain in contact with the interior surfaces for 24 hours. A residual chlorine concentration at blow-offs and air release sample points shall be at least 10 ppm at the end of the 24-hour period.
- D. Sample points are required every 1,200 feet, at any dead-end line, blow-off, air release or commercial sized water service.
- E. Upon approval from the Inspector, the water mains shall be flushed to less than 2 ppm chlorine residual whereby a Bac-T test can be taken.
- F. A jumper connection with a certified reduced pressure backflow device shall be provided to furnish the water for filling the main, flushing the main at a minimum of 3 feet per second to remove air and particles, pressure and leakage testing, chlorination injection, flushing, dichlorination, and sampling. No direct connections to existing waterlines is permitted. The jumper connection must be inspected, approved, and tested by a Charlotte Water approved third party backflow testing firm prior to use.
 - G. New water mains may be tied to the existing system with a backflow jumper connection at one point only prior to filling, flushing, pressure testing and disinfection.
- H. When the connection is such that the new main will be pressure tested against an
 existing valve, the valve shall be pressure tested, prior to the connection, at the same
 differential pressure that will be applied during testing of the new main. If the valve does
 not hold constant pressure for a ten (10) minute test period, using a mechanical

pressure gauge, then the connection will not be permitted by Charlotte Water until the 1 new main is tested and disinfected. 2 3 I. Following testing against an active valve, the valve shall be opened, and the line 4 thoroughly flushed through the valve. 5 6 7 J. Access to flush points for Contractors and Charlotte Water staff shall be provided. 8 9 K. Where new mains are connected to the existing system by tapping sleeves and valves, in cases where permitted as last available option due to field conditions, the valves shall 10 be hydrostatically tested after the sleeve and valve have been bolted on but prior to 11 when the tap is made. 12 13 L. Temporary taps and air release may be made to accommodate testing and disinfection 14 with the approval of the Charlotte Water. Where possible, blow-offs shall be located in 15 close proximity to sanitary sewer manholes for convenient disposal of de-chlorinated 16 water following disinfection. 17 18 M. Contractor shall provide 24-hour notice for request of Bac-T testing from Charlotte Water 19 Inspector. Charlotte Water laboratory only accepts 10 samples per day per job and 20 results typically take 24 hours, excluding weekends and City holidays. 21 22 N. Chlorinated water should be running at a low flow rate for a minimum of 2 hours prior to 23 scheduled water sample collection times by Charlotte Water Lab Services. The Charlotte 24 Water Inspector and Lab Services must be present at the time of sample collection. 25 26 O. If 1 sample fails, the entire project must be recollected. If the project fails 3 times, the 27 water main must be re-chlorinated. 28 29 P. Water mains shall be connected to the existing public water system and activated within 30 14 days after being approved by Charlotte Water Lab Services or shall be continually 31 32 flushed and chlorine residual monitored. Chlorine residual must be maintained above 1.5 ppm to avoid additional Bac-T testing by Charlotte Water Lab Services. Residual 33 monitoring shall be witnessed by the Charlotte Water Inspector. After 14 days of 34 35 inactivation, the main must be retested by Charlotte Water Lab Services. 36 Q. Dechlorination shall comply with AWWA C655 Field Dechlorination, latest edition. 37 Contractor shall request approval from Charlotte Water Inspector for dechlorination 38 agent and process to be used, and prior to discharge to the ground or storm drain once 39 the concentration is 0.0 ppm following dechlorination. 40 41 42 R. Chlorine residual shall be tested by the Contractor to confirm no elevated chlorine readings in the discharge at any time. 43 44 S. Contractor shall provide additional required erosion control measure to prevent erosion 45 and migration of sediment during discharge process. 46 47

15. ABANDONMENT AND DISMANTLEMENT

- A. Abandonment of existing pipes, structures, appurtenances, and limits of abandonment shall be clearly indicated on the project plans and shall meet the minimum requirements listed below. Abandonment procedures may be more stringent in accordance with the appropriate governing agency's standards.
 - 1) All water mains to be abandoned that are greater than 15 inches shall be filled with excavatable flowable fill, lightweight cellular concrete, or removed.
 - 2) All open ends of abandoned 15-inch and smaller pipe shall be plugged watertight.
 - 3) Comply with current standards for water main to be abandoned inside NCDOT rights-of-way.
 - 4) All water main pipes with less than 3 feet of cover shall be filled with excavatable flowable fill.
 - 5) Water mains shall be dismantled and removed to the active main connection at both ends and the pipe tee shall be replace with new pipe; no dead-end stub-outs shall remain.
 - 6) Water mains shall be dismantled or cut out if a bad connection and replace with new pipe, at tees and tapping sleeves.
 - 7) All above-ground features on an abandoned and dismantled water main shall be removed and plugged watertight at the active main.
 - 8) Valves shall be removed from valve boxes and boxes and covers shall be demolished to 3 feet below grade, removed from the site, and remaining structure filled with excavatable flowable fill or washed stone.
 - 9) Fire hydrants, auto flushers, sampling stations, and above-ground appurtenances shall be removed. If connected directly to the water main with a valve, the pipe tee shall be removed to the valve, close the valve, install a restrained mechanical joint plug to the valve, and restrain the plugged end. If there is no valve at the main, the tee shall be removed from the main and replaced with a DIP short and restrained mechanical joint long pattern solid sleeve.
 - 10) Abandoned aerial crossings and piers shall be fully removed and plugged watertight with thrust restraint at the active main.
 - 11) Abandoned residential service lines and meters shall be removed to the corporation stop at the water main. Close the corporation stop and install a brass plug or cap.
- 12) Large service lines shall be dismantled and removed as close to water main as possible. If there is a restrained valve and tee connection, close the valve, install a restrained mechanical plug to the valve, and restrain the plugged end. If there is no restrained valve, remove all the service line piping and the water main connection and install a DIP short and restrained mechanical joint long pattern solid sleeve on the active main.

1	
2	13) When a water service dismantlement is requested, the water service and meter shall
3	be dismantled to the corporation stop/tap at the water main.
4	
5	14) Abandonment of existing asbestos concrete pipe shall be done in accordance with all
6	federal and local laws and submitted for review and approval by Charlotte Water.
7	
8	15) All abandonment work which requires temporary shut off of active water mains shall
9	be scheduled with the Charlotte Water inspector and shall be witnessed by the
10	inspector.
11	
12	16) All disturbed areas shall be properly restored per Chapter 23 Restoration.
13	
14	
15	END OF SECTION

CHAPTER 10 WATER MAINS

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1 PART 1 - GENERAL

3	Α.	Sect				
		000	ion Includes:			
4		1.	Ductile Iron Pipe and Fittings			
5		2.	PVC Pipe and Fittings			
6		3.	Prestressed Concrete Pressure Pipe, Steel-Cylinder Pipe (PCCP)			
7		4.	Concrete Pressure Pipe, Bar Wrapped Steel Cylinder Pipe (BWP)			
8		5.	Steel Water Pipe			
9 10		6.	High Density Polyethylene Pipe (HDPE) (OD-Based Iron Pipe Size – IPS) and Fittings			
11		7.	Red Brass Pipe (Iron Pipe Size – IPS) and Fittings			
12		8.	Stainless Steel Pipe and Fittings			
13		9.	Copper Tubing (CTS – Copper Tubing Size)			
14		10.	Polyethylene (PE) Tubing – (Copper Tubing Size – CTS)			
15		11.	Copper Tracer/Locator Wire			
16		12.	Fire Hydrants			
17		13.	Valves			
18		14.	Water Main Taps			
19		15.	Repair/Tie-In Sleeves/Clamps			
20		16.	Ferrous Castings			
21		17.	Miscellaneous Steel			
22		18.	Concrete			
23		19.	Stone and Brick			
24		20.	Clay Anti-Seep Collars			
25	1.2	DEF	INITIONS AND ABBREVIATIONS			
26 27	A.		Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and struction Standards for common abbreviations and definitions.			
28	1.3	SUB	MITTALS			
29	Α.	Requ	uired submittals for product approval include, but are not limited to, the following:			
30		1.	Product brochures			
31		2.	Catalog cut sheets			
32		3.	Shop drawings including dimensions and part/material lists			
33		4.	Certification of compliance			
34		5.	Prior product acceptance test reports			

1		6.	Reference contact data
2		7.	Shipping tickets and purchase invoices
3	В.	Prov	ide product data for the following:
4		1.	Ductile Iron Pipe and Fittings
5		2.	PVC Pipe and Fittings
6		3.	Prestressed Concrete Pressure Pipe, Steel-Cylinder Pipe (PCCP)
7		4.	Concrete Pressure Pipe, Bar Wrapped Steel Cylinder Pipe (BWP)
8		5.	Steel Water Pipe
9 10		6.	High Density Polyethylene Pipe (HDPE) (OD-Based Iron Pipe Size – IPS) and Fittings
11		7.	Red Brass Pipe (Iron Pipe Size – IPS) and Fittings
12		8.	Stainless Steel Pipe and Fittings
13		9.	Copper Tubing (CTS – Copper Tubing Size)
14		10.	Polyethylene (PE) Tubing – (Copper Tubing Size – CTS)
15		11.	Copper Tracer/Locator Wire
16		12.	Fire Hydrants
17		13.	Valves
18		14.	Water Main Taps
19		15.	Repair/Tie-In Sleeves/Clamps
20		16.	¾ - 1-inch Water Services
21		17.	1-1/2 -inch and Larger Water Services
22		18.	Ferrous Castings
23		19.	Miscellaneous Steel
24		20.	Concrete
25		21.	Stone and Brick
26		22.	Clay Anti-Seep Collars
27	C.	Shop	o Drawings:
28 29 30		1.	Required shop drawings shall include, but are not limited to, the following: Ductile Iron Pipe, PVC Pipe, PCCP Pipe, BWP Pipe, Steel Water Pipe, HDPE Pipe, Fire Hydrants, Valves, Tapping Sleeves, Tie-in Sleeves, Water Services, etc.
31 32 33		2.	Pipeline laying schedule showing stations and elevations and identifying each piece by mark number. Each bend, bevel, or other special fitting shall be marked to clearly identify the centerline at the top of the piece.
34		3.	Details of standard pipe, joints, specials, and fittings.
35	D.	Desi	gn:

1 1. Design calculations for pipe, fittings, precast vaults, structures, reinforcement and/or test data. 2 3 2. Details of joint bonding and field welded joint restraint calculations when specified. 4 E. Pre-excavation Photographs or Videotape: Show existing conditions of adjoining construction and site improvements, including finish surfaces that might be misconstrued 5 as damage caused by earth-moving operations. For Donated Projects, these 6 requirements apply to existing road rights-of-way only. Submit before earth moving 7 begins. 8 9 F. Product Certificates: 1. 10 Required for all products furnished. 2. Comply with NSF 61 Annex G for materials for water service piping and specialties 11 12 for domestic water. 13 G. Qualification Data: For qualified testing agency. 14 Η. Material Test Reports: For each on-site and borrow soil material proposed for fill and backfill as follows: 15 1. Classification according to ASTM D 2487. 16 2. 17 Laboratory compaction curve according to ASTM D 698. 18 **DELIVERY, STORAGE, AND HANDLING** 1.4 19 Do not store plastic pipe and fittings in direct sunlight. All pipe must be in brand new Α. 20 factory condition, and no more than one year old from manufacturer date to installation. 21 Pipe manufacturer must provide letter regarding exposure requirements. 22 Β. Protect pipe, pipe fittings, and seals from dirt and damage. 23 C. All PVC and HDPE Pipe will be shipped, stored, and strung at the project in such a 24 manner as to be protected from total accumulated exposure to sunlight and possible 25 ultraviolet radiation of no more than four (4) weeks. 26 D. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated 27 in the completed project. Handling and storage of all project materials are to be in 28 29 compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, fittings and other accessories shall be kept free from dirt and foreign 30 materials at all times. Valves, meters and pressure gauges shall be protected from freezing 31 32 at all times. 33 Ε. Transportation of Materials and Equipment: The Contractor and their Suppliers are directed to contact the North Carolina Department of Transportation to verify axle load 34 limits on State maintained roads (and bridges) which would be used for hauling of 35 equipment and materials for this project. The Contractor and their Suppliers shall do all 36 that is necessary to satisfy the Department of Transportation requirements and will be 37 38 responsible for any damage to said roads which may be attributed to this project. Unless otherwise specified, all materials required to construct this project shall be furnished by 39 the Contractor and shall be delivered and distributed at the site by the Contractor or their 40 material supplier. 41

- F. Loading and Unloading Materials: Ductile iron pipe accessories shall be loaded and unloaded by lifting with hoists or skidding so as to avoid shock or damage. Pipe, fittings, and other accessories will be unloaded with hoists and/or as recommended by the respective manufacturers. Under no circumstances shall such materials be dropped. Pipe handled on skidways shall not be skidded or rolled against pipe already on the ground.
- 6 G. <u>Responsibility for Materials on Site:</u> In distributing the material at the site of the work, each 7 piece shall be unloaded opposite or near the place where it is to be laid in the trench. Each 8 piece shall be redundantly chocked at each end to prevent movement or rolling. Pedestrian 9 or vehicular traffic shall not be unduly inconvenienced in placing of material along the 10 streets or right-of-way, as applicable.
- 11 The Contractor will string in advance no more than the amount of pipe and material that 12 can be installed within two (2) weeks unless approved by the Engineer. All the materials 13 shall be placed in such a manner as not to hinder access, endanger or impede traffic, create 14 a public nuisance or endanger the public.
- Materials strung through residential areas (or any area with maintained lawns) shall be placed in such a manner as not to restrict normal lawn maintenance, and must either be installed within two (2) weeks or removed to an approved storage yard, as required by the Engineer.
- 19 Η. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the Contractor will be responsible for locating and providing storage areas for construction 20 materials and equipment. Unless prior written consent from the owner of the proposed 21 22 storage area is received by CHARLOTTE WATER, the Contractor will be required to store all equipment and materials within the limits of the project site or the limits of the right-of-23 way and temporary construction easement provided. The materials and equipment storage 24 25 shall comply with all local and state ordinances throughout the construction period. Material and equipment may only be stored within road right-of-way if approved by the controlling 26 27 agency. Bulk storage of stacked materials shall not be permitted in or along road rights-of-28 way.
- 29 Storage sites shall be fenced with adequate protection to reasonably prevent the public 30 from entering the site. The Contractor shall be responsible for the safeguarding of materials 31 and equipment against fire, theft, and vandalism and in a manner which does not place the 32 public at risk, and shall not hold the City responsible in any way for the occurrence of same.
- I. <u>Care of Coatings and Linings:</u> Pipe, fittings, and other accessories including frames and covers, steps, straps, etc., shall be so handled such that the coating or lining will not be damaged. If, however, any part of the coating or lining is damaged, the repair shall be made by the Contractor at their expense in a manner satisfactory to the Engineer and the coatings manufacturer.

381.5FIELD CONDITIONS

A. Interruption of Existing Water Distribution Service: Do not interrupt service to facilities
 occupied by Owner or others unless permitted and then only after provisions for providing
 temporary service according to CHARLOTTE WATER requirements are in place.

1 PART 2 - PRODUCTS

2 2.1 PIPE, GENERAL

- 3 Α. All materials furnished in accordance with these specifications shall be new and unused, 4 unless otherwise specified in the project Special Provisions. Unless superseded or 5 modified by a Special Provision; all materials, apparatus, supplies, methods of 6 manufacture, or construction shall conform to the specifications for same contained in 7 this Section. National material standards (ASTM, ANSI, AWWA, NSF (NSF 8 International), etc.) referred to herein shall be considered to be the latest revisions only. 9 All materials that come in contact with potable drinking water shall conform to the 10 requirements of the Safe Drinking Water Act and NSF/ANSI 61 – Drinking Water System Components – Health Effects. 11
- 12 B. <u>Quality Assurance and Quality Control:</u>
- 131.Pipe smaller than 24-inch in diameter shall conform to the minimum thickness and14pressure class/rating requirements for the individual pipe materials as indicated in15the sections below, as shown on the construction drawings, or Standard Details.
- 162.24-inch and larger diameter pipe shall conform to the minimum thickness and
pressure class/rating requirements for the individual pipe materials as indicated in
the sections below, as shown on the construction plans, as specified in the project
Special Provisions, and shall also meet the following design and quality
control/quality assurance requirements:
 - a. <u>General:</u> The 24-inch and larger pipe and fittings may be designed around ductile iron pipe, however, pre-stressed concrete pipe and steel water pipe may be considered as alternatives when indicated in the project Special Provisions or shown on the construction plans. In all cases, the pipe manufacturer and contractor shall submit a detailed design for review prior to an alternative pipe being approved.
- 27 The contractor/manufacturer shall notify the Engineer at least two weeks prior to the date production runs are scheduled. Full access shall be provided 28 29 to the Engineer's Inspectors to all parts of the plant that concern production of the pipe and all reasonable facilities shall be provided to the Inspector to 30 allow them to verify that the pipe is being furnished according to the 31 32 applicable standards and the approved design. All such inspections shall be 33 conducted so as not to interfere unnecessarily with the operation of the plant. All costs of the Inspector's transportation, meals, and lodging will be borne 34 35 by CHARLOTTE WATER.
- 36b.Design Criteria:The following criteria shall govern the design of the pipe37regardless of the pipe materials.
 - 1) <u>Qualifications</u>:
 - a) Manufacturers who are fully experienced, reputable, and qualified in the manufacture of the products to be furnished shall furnish all pipe and fittings. The pipe and fittings shall be designed, constructed, and installed in accordance with the best practices and methods and shall comply with these specifications as applicable.

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1 2 3 4 5			b)	Pipe cylinders, coating, lining, and fabrication of specials shall be the product of one manufacturer that has not less than 5 years successful experience manufacturing pipe of the particular type and size indicated. The pipe manufacturer must have a certified quality assurance program.
6		2)	<u>Marki</u>	ngs:
7 8 9 10 11 12 13 14 15			a)	The contractor/manufacturer shall legibly mark all pipes and specials in accordance with the laying schedule and marking diagram. Each pipe shall be numbered in sequence and said number shall appear on the laying schedule and marking diagram in its proper location for installation. All special pipe sections and fittings shall be marked at each end with top field centerline. The word "top" or other suitable markings shall be painted or marked on the outside top spigot end of each pipe section.
16		3)	<u>Depth</u>	n of Cover:
17 18 19 20 21 22			a)	A minimum depth of 12-feet or maximum depth as shown on plans plus 4-feet overburden, plus a HS20 live load shall be used in the calculation of the design of the pipe. When pipe is located within Railroad or NCDOT ROW, Contractor shall follow all loading requirements of the governing authority having jurisdiction of the ROW.
23 24		4)	•	round water level for the design shall be 3-feet above the top of ipe (minimum).
25 26		5)		weight of 120 pounds per cubic foot shall be used for calculation e dead load.
27 28 29 30 31 32	C.	Spec due requi walls	to existing to existing to existing the exis	ding shall be as specified in this document, or in the project ovisions or as shown on the construction plans. Where required sting soil conditions, additional bedding requirements may be he contractor shall be responsible for maintaining stable trench the standard width shown on the bedding details, including any neeting or shoring.
33 34 35 36 37 38 39 40 41 42	d.	shall Unlear required the set design the a	includ ss oth iremen ilations static p static p sy of 2 gnation ictual o	joint design and details shall be submitted for approval. Submittal le calculations of the required length of restrained joint sections. nerwise specified and in the absence of project specific its and/or site specific geotechnical information, these is shall be based on a minimum 200 PSI test pressure or 1.5 times pressure at the lowest point (whichever is greater), a factor of 2.0, a soil weight of 120 pounds per cubic feet, a Silt 1 soil in, a pipe bedding condition as specified in this document and on depth of cover shown on the construction plans, excluding future is, but including future cut by others.
43	e.	Dete	ctable	Warning Tape:
44 45		1)		table warning tapes shall be 6-inch wide with 5-mil thickness, and black tape located 24 inches below finish grade.

- 1 2) Warning tape shall be brightly colored non-biodegradable plastic ribbon. The words "Warning Buried Water Line Below" shall be printed 2 3 continuously along the length of the ribbon in large letters. 4 Approved Products: 3) 5 Brady Underground Utility Marking Tape a) Terra Tape 6 b) 7 Seton Detectable Underground Warning Tape c) 8 d) Pre-Approved equal by CHARLOTTE WATER 9 C. Unless amended on the Construction Drawings, or approved by CHARLOTTE WATER, all piping shall be Ductile Iron, PVC, HDPE, Prestressed Concrete Pressure Pipe (Steel-10 Cylinder Pipe), Concrete Pressure Pipe (Bar Wrapped Steel Cylinder Pipe), Steel Water 11 Pipe, Red Brass, Stainless Steel, Copper Tubing, or Polyethylene (PE) Tubing, as 12 specified herein. 13 DUCTILE IRON PIPE AND FITTINGS 14 2.2
- A. <u>Pipe</u>: At a minimum, ductile iron pipe shall conform to the requirements of AWWA Standard C-151, ASTM A-746 with thickness design conforming to the procedures outlined in AWWA C-150. Unless otherwise shown on the construction plans, all ductile iron pipe shall be furnished with push-on joints in accordance with AWWA C-111 and a cement mortar lining of standard or double thickness in accordance with AWWA C-104. The minimum cement mortar lining thickness shall be:
 - Standard Thickness Cement Mortar LiningPipe and Fitting Diameter
InchesThickness of Lining (Min.)
Inches3-121/1616-243/3230-641/8
- 23 1. through and including Pipe (36-inch diameter 64-inch diameter): AWWA C151/A21.51, ASTM A-746, minimum pressure class 200, with cement 24 mortar lining in accordance with AWWA C104. The pipe class selection shall be 25 based on the installation conditions. The pipe shall conform to the Quality 26 Assurance/Quality Control and Design Criteria sections indicated above. See 27 28 project Special Provisions and Construction Drawings for additional design requirements, standards and details. A higher pipe class may be shown on the 29 construction plans and/or elsewhere in Special Provisions. 30
- 2. 31 Pipe (16-inch diameter through and includina 30-inch diameter): 32 AWWA C151/A21.51, ASTM A-746, minimum pressure class 250, with cement 33 mortar lining in accordance with AWWA C104. The pipe class selection shall be based on the installation conditions. 30-inch diameter pipe shall conform to the 34 35 Quality Assurance/Quality Control and Design Criteria sections indicated above. A higher pipe class may be shown on the construction plans and/or elsewhere in 36 Special Provisions. 37

3. <u>Pipe (12-inch diameter and smaller)</u>: AWWA C151/A21.51, ASTM A-746, minimum pressure class 350, with cement mortar lining in accordance with AWWA C104. A higher pipe class may be required based on installation conditions and as shown on the construction plans and/or elsewhere in Special Provisions.

Ductile Iron Pipe Requirements				
Pipe Diameter Inches	Minimum Pressure Class			
3 - 12	350			
16 - 30	250			
36 - 64	200			

- 74.The pipe class selection for all diameters shall be based on the installation conditions8and existing or proposed depth of cover. Special thickness class pipe up to and9including thickness class 56 shall be required when specified, based on installation10conditions and depth of cover/loading conditions.
- 115.The pipe shall contain all product markings required by ASTM A-746 and AWWA12C-151. The minimum pipe markings shall include the weight, class or nominal13thickness, casting date. The manufacturer's mark, the country where cast, the14production year, and the letters "DI" or "DUCTILE" shall be cast or metal stamped15on the pipe, and on pipe sizes 14-inch and larger shall not be less than ½-inch in16height. All markings shall be clear and legible, and all cast or metal-stamped marks17shall be on or near the bell.
- 186.DIP pipe shall be manufactured within the North American Continent by an19approved manufacturer.
- 20 7. <u>Manufacturers:</u>

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- DIP shall be as furnished by American Cast Iron Pipe, McWane Cast Iron Pipe, US Pipe Company.
- B. <u>Mechanical Joint Accessories:</u> Mechanical joint glands shall be ductile iron. Glands, bolts, nuts, and gaskets for mechanical joint pipe and fittings shall be furnished by the pipe/fitting manufacturer and shall conform to ANSI Specifications A21.11 (AWWA C-111).
- 271.Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR),
unless otherwise shown on the plans or specified. Nitrile (NBR) rubber (acrylonitrile
butadiene) gaskets shall be furnished when specified or shown on the construction
plans and when water mains are located near contaminated soils or gasoline
storage facilities.
 - Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified.
- 353.The gaskets shall contain all product markings required by the appropriate AWWA36Standard. The minimum gasket markings shall include size, manufacturer's mark,37country where molded, year, mold number, and "MJ".

1 2 3 4 5 6 7 8		4.	Bolts shall be Tee Head or Stud Bolts where required. Bolts shall be provided with standard hexagonal cold pressed nuts unless otherwise specified. Bolts and nuts shall be made of the best quality refined iron or mill steel and shall have sound, well-fitting threads. Bolts and nuts shall be threaded according to ASME B1.1 and B1.2, coarse-thread series unified coarse (UNC), Class 2A, External, and Class 2B, Internal. Bolts and nuts shall be of high-strength, low alloy steel conforming to the chemical and mechanical requirements of AWWA C-111, minimum 45,000 PSI tensile strength.
9 10 11 12		5.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
13 14 15	C.	man	<u>n-On Joint Material:</u> Gaskets for push-on pipe shall be furnished by the pipe ufacturer. Joint type shall be Tyton or Fastite only. Gaskets and gasket lubricant I conform to ANSI Specifications A21.11 (AWWA C-111).
16 17 18 19 20		1.	Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR), unless otherwise shown on the plans or specified. Nitrile (NBR) rubber (acrylonitrile butadiene) gaskets shall be furnished when specified or shown on the construction plans and when water mains are located near contaminated soils or gasoline storage facilities.
21 22 23		2.	Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified.
24 25 26 27		3.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
28 29 30 31 32	D.	with A21. of Al	<u>ge Joints and Accessories:</u> Ductile iron flange joints shall be furnished in accordance the requirements of ANSI Specifications A21.11 (AWWA C-111) and ANSI .15/AWWA C-115. The bolt circle and bolt holes of these flanges shall match those NSI/ASME B16.1, Class 125 flanges and can be joined with these class 125 flanges ith ANSI/ASME B16.5, class 150 flanges as required.
33 34 35		1.	Flanges, stainless steel flange bolts and nuts, and gaskets shall conform to the dimensional requirements of ANSI/ASME B16.1, AWWA C-111 and C-115 for Class 125.
36 37 38 39 40 41 42 43		2.	Bolts shall have standard hexagonal heads and shall be provided with standard hexagonal cold pressed nuts unless otherwise specified. Bolts and nuts shall be made of the best quality refined iron or mill steel and shall have sound, well-fitting threads. Bolts shall conform to the requirements of ASME B18.2.2. Bolts and nuts shall be threaded according to ASME B1.1, Unified Inch Screw Threads, UN and UNR Thread Form, Class 2A, External, and Class 2B, Internal. Bolts and nuts shall be stainless steel ASTM A240 Type 316 or Type 316L. Anti-seize compound shall be used on all bolts and nuts.
44 45		3.	When screw-on flanges are approved, the flange shall contain all product markings required by the appropriate AWWA/ANSI/ASME Standard. The minimum markings

1 2			shall include the manufacturer's mark, size, and the letters "DI" cast or stamped on the back face of the flange.
3 4 5 6 7 8 9		4.	Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR), unless otherwise shown on the plans or specified. Nitrile (NBR) rubber (acrylonitrile butadiene) gaskets shall be furnished when specified or shown on the construction plans and when water mains are located near contaminated soils or gasoline storage facilities. Gaskets shall be ring or full-faces, and 1/8-inch thick. Gaskets using one or more annular rings molded into the gasket to improve the joint performance shall be acceptable.
10 11 12 13		5.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
14 15 16 17	E.	as si	ory Restrained Joint Pipe Systems: Flexible restrained joint ductile iron pipe shall be upplied by the pipe manufacturer. Joint type shall be restrained Mechanical Joint, n, or Fastite only. Minimum rated working pressure shall be as shown on the table <i>w</i> .
18 19 20 21 22 23 24		1.	Only designs using a welded retainer ring on the spigot will be allowed for 30-inch through 64-inch diameter pipe. Restrained push-on or mechanical joint designs may be used for the pipe and associated fittings. When 30-inch through 64-inch pipe/fittings are added during construction and are not shown on the construction plans, they shall be factory restrained joints, if available from the pipe manufacturer, or may be wedge action thrust restrained mechanical joints as specified, when approved by the Engineer.
25 26 27 28 29 30		2.	Designs using a welded retainer ring on the spigot are approved for 16-inch through 24-inch diameter pipe. Factory restrained push-on or mechanical joint designs may be used for the pipe and associated fittings. When 16-inch through 24-inch pipe/fittings are added during construction and are not shown on the construction plans, they may be factory restrained joint pipe/fittings or wedge action thrust restrained mechanical joint/pipe fittings only.
31 32 33 34 35 36 37		3.	Designs using a welded retainer ring on the spigot will be allowed for 4-inch through 12-inch diameter pipe. Factory restrained push-on or mechanical joint designs may be used for the pipe and associated fittings. When 4-inch through 12- inch pipe are added during construction and are not shown on the construction plans, they may be factory restrained joint pipe, wedge action thrust restrained mechanical joint pipe or push-on restrained joint pipe gasket systems, as specified below.
38 39 40 41		4.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
42 43		5.	The following flexible factory restrained joint pipe system products are approved:

Manufacturer	Factory Restrained Joint Name	Pipe Size Range (inches)	Min. Rated Working Pressure (PSI)
	FLEX-RING	4-24	350
American CIDC	FLEX-RING	30-48	250
American CIPC	LOK-RING	54-64	250
	SUPER LOCK	6-24	350
	SUPER LOCK	30	250
	THRUST-LOCK	6-24	350
McWane Industries (Atlantic States	THRUST-LOCK	30-36	250
CIPC, McWane CIPC, Pacific States CIPC)	TR FLEX	4-24	350
	TR FLEX	30-36	250
	TR FLEX	4-24	350
	TR FLEX	30-36	250
	BOLT-LOK (MJ)	4-24	350
U. S. Pipe Co.	BOLT-LOK (MJ)	30-48	250
	HP LOK	30-64	250

- F. <u>Push-On Restrained Joint Pipe Gasket System:</u> For 3-inch through 12-inch ductile iron pipe only, push-on joint pipe may be made restrained joint pipe by replacing the standard pipe gasket with restrained joint gaskets that include internal stainless steel locking segments. The internal stainless steel locking segments shall be corrosion resistant hardened stainless steel, and shall be integrally molded and vulcanized into the gasket and shall grip the pipe spigot to prevent joint separation. The restraining system shall be UL Listed for 350 PSI working pressure and Factory Mutual approved for 250 PSI working pressure. Gasket restraining system shall be produced and tested in accordance with AWWA C-111 and shall have a 350 PSI pressure rating.
- 1. Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified.
- 2. Restrained joint pipe gasket products shall be furnished by the ductile iron pipe manufacturer. Third party restrained joint pipe gasket systems are NOT approved. If considered, third party restrained joint pipe gasket systems shall be preapproved by the Engineer. Third party restrained joint pipe gasket systems will only be considered when the product submittals are accompanied by a certified statement from the ductile iron pipe manufacturer that they approve the restrained joint gasket system product for use with its pipe joint. Third party restrained joint gasket system products must be accompanied by Underwriters Laboratories and Factory Mutual approval. The pipe manufacturer shall accept unit responsibility for the pipe and gasket restrained joint system.
 - 3. The following push-on restrained joint pipe gasket system products are approved:

Pipe Manufacturer	Push-On Restrained Joint Gasket System	Pipe Size Range (inches)	Min. Rated Work- ing Pressure (PSI)
Gripper Gasket, LLC	Gripper Gasket	3-12	350
American CIPC	Fast Grip Gasket	4-12*	350
McWane Industries (Atlantic States CIPC, McWane CIPC, Pacific States CIPC)	SURE STOP 350 Gasket	4-12	350
U. S. Pipe Co.	FILED LOK 350 Gasket	4-12*	350

* Only 3-inch through 12-inch is approved as a standard product. 16-inch restrained joint pipe shown on the construction plans shall be Factory Restrained Joint Pipe System as specified. When 16-inch restrained joint pipe is added during construction and is not shown on the construction plan, factory restrained joint pipe shall be provided, if available from the pipe manufacturer, or may be restrained joint pipe gasket systems, when specifically approved by the Engineer in writing.

- 4. As stated in the pipe manufacturer's published literature, the restrained joint pipe gasket systems shall NOT be used in the following conditions or applications:
 - a. Spray on lubricants shall not be used.
 - b. Pipe coating system shall not exceed 6 mils on the plain end of the pipe.
 - c. Gaskets shall not be reused, as they may have been damaged during any previous installation or during removal.
 - d. Gaskets shall not be used as an electrical conductor. Use bonded joints where applicable.
- 13 e. Gaskets shall not be used in above ground applications.
- 14f.Gaskets shall not be used in casing/tunnel applications, unless installed15straight, by pulling, NOT pushing the pipe through the casing. Assembly of16the joints must be controlled, such as come-a-longs or cable hoists, to17prevent fully homing the spigot to the base of the socket.
- 18 g. Gaskets shall not be used with gray iron pipe/fittings or with plastic pipe.
 - h. Gaskets shall not be used with push-on plugs.
 - i. Joint shall not be rotated after assembly.
- G. <u>Fittings:</u> All fittings shall be cast from the standard grade 70-50-05 ductile iron with conformance values of 70,000 PSI minimum tensile strength, 50,000 PSI minimum yield strength and 5 percent minimum elongation.
- 241.<u>30-inch through 48-inch diameter:</u> minimum Pressure Class 250, cast from ductile25iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for26compact fittings.
- 272.3-inch through 24-inch diameter: minimum Pressure Class 350, cast from ductile28iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for29compact fittings.
- 303.All cast fittings shall have a cement mortar lining of standard or double thickness31in accordance with AWWA C-104, or fusion bonded epoxy lining and coating of32minimum thickness in accordance with AWWA C-116.

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1 2 3 4 5 6		4.	The fittings shall contain all product markings required by AWWA C-110 or C-153 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameters, manufacturer's identification, the county where cast, the letters "DI" or "DUCTILE", and the angle of all bends. The markings shall be distinctly cast raised or in relief on the outside of the fitting body.			
7		5.	<u>Man</u>	ufactu	irers:	
8 9			a.		ittings, including gaskets, glands, and bolts, shall be furnished by one gs manufacturer.	
10 11 12			b.	Con	nch and larger fittings shall be manufactured within the North American tinent by an approved manufacturer (Note: See 2.2 B 5 for additional mation):	
13				1)	American Cast Iron Pipe Co	
14				2)	U.S. Pipe Co	
15				3)	McWane Cast Iron Pipe	
16 17			C.		nch and smaller fittings shall be manufactured within the North American tinent or imported by an approved manufacturer:	
18				1)	American Cast Iron Pipe Co	
19				2)	U.S. Pipe Co	
20				3)	McWane Cast Iron Pipe	
21				4)	Star Pipe Corporation	
22				5)	Sigma Corporation	
23				6)	SIP Industries	
24				7)	Tyler/Union Foundry	
25 26 27	H.	on t	he co	nstruc	<u>t Fittings</u> : Fittings shall be furnished with mechanical joints as indicated ction plans. All mechanical joint fittings will be Bell and Bell unless ted on the plans.	
28	I.	Wed	lge Ac	tion T	hrust Restraint for Mechanical Joint Fittings:	
29 30		1.			d joints shall be used where shown on the plan, standard details or as r approved by the Engineer.	
31 32 33 34 35 36 37 38 39 40		2.	restr devic restr A536 Glan The pipes with	aining ce sha aining 6. The Id dim restra s with diame	al joint thrust restraints may be through the use of a follower gland with g device that imparts a wedging action against the pipe. The restraining all have twist off nuts to ensure proper contact with the pipe. Glands and g devices shall be manufactured of Ductile Iron conforming to ASTM e restraining devices shall be heat treated to a hardness of 370BHN. hensions shall be compatible with the MJ fittings hereinbefore specified. ained joint shall be rated for a minimum 200 PSI working pressure for diameters greater than 48-inches, 250 PSI working pressure for pipes eters 18-inch through 48-inch, and 350 PSI for pipes with diameters 3- gh 16-inch with a 2:1 safety factor.	

1 2 3		3.	Wedge action thrust restraint mechanical joint restraints may be through the use of a specially machined ductile iron ring and follower gland that is used with standard mechanical joint gaskets and T-bolts.
4 5 6 7 8		4.	There shall be no additional tool required for installation other than the tools required to install standard sizes of hex nuts from 5/8-inch to 1 1/8-inch. The hex heads, bolts, and rods shall be designed to tighten clockwise. The hex heads, bolts, and rods shall be manufactured to allow for disassembly and re-installation of the restraint.
9		5.	Retainer glands will NOT be permitted.
10		6.	Wedge action thrust restraint shall not be used on plain end fittings.
11 12 13 14		7.	30-inch and larger wedge action thrust restraints for mechanical joint fittings shall only be used when specifically called out on the construction plans or special provisions. Where permitted, 30-inch and larger wedge action thrust restraints for mechanical joint fittings shall be:
15			a. Megalug Series 1100 as manufactured by EBAA Iron, Inc.
16			b. OneLoc Series SLDE as manufactured by Sigma Corporation
17			c. StarGrip Series 3000 as manufactured by Star Pipe
18			d. TufGrip Series 1000 as manufactured by Tyler Union Corp
19			e. EZ Grip Series EZD as manufactured by SIP Industries
20 21 22 23		8.	When 30-inch and larger fittings are added during construction and are not shown on the construction plans, they shall be factory restrained joint fittings if available from the pipe manufacturer, or may be wedge action thrust restrained mechanical joint fittings as specified above, when approved by the Engineer.
24 25		9.	24-inch and smaller wedge action thrust restraints for mechanical joint fittings shall be:
26			a. Megalug Series 1100 as manufactured by EBAA Iron, Inc.
27			b. OneLoc Series SLDE as manufactured by Sigma Corporation
28			c. StarGrip Series 3000 as manufactured by Star Pipe
29			d. TufGrip Series 1000 as manufactured by Tyler Union Corp.
30 31 32 33		10.	When 24-inch and smaller fittings are added during construction and are not shown on the construction plans, they may be wedge action thrust restrained mechanical joint fittings as specified above, or factory restrained joint fittings as specified below.
34	J.	Fact	ory Restrained Joint Fittings:
35 36 37 38 39		1.	For 30-inch and larger water mains, factory restrained joint fittings shall be supplied by the pipe manufacturer with Fast-Tite or Tyton gasket joints for fittings shown on the construction plans. Only designs using a welded retainer ring on the spigot will be allowed. The following manufacturer's factory restrained joint fittings products are approved:

Manufacturer	Factory Restrained Joint Name	Pipe Size Range (inches)	Min. Rated Working Pressure (PSI)
	FLEX-RING	30	150
American CIPC	FLEX-RING	30-48	250
	LOK-RING	54-64	250
McWane Industries (Atlantic States			
CIPC, McWane CIPC, Pacific States	THRUST-LOCK	30-36	250
CIPC)	TR FLEX	30-36	250
	TR FLEX	30-36	250
U. S. Pipe Co.			
Ford Meter Box	Uni-flange	30-48	250
	EZD	30-48	250
	EZDPTP	30-36	250
SIP Industries	EZDTP	30-48	300
	EZFADP	36	250

2. When 30-inch and larger fittings are added during construction and are not shown on the construction plans, they shall be factory restrained joint fittings if available from the pipe manufacturer, or may be wedge action thrust restrained mechanical joint fittings as specified above, when approved by the Engineer.

- 3. When 16-inch and smaller fittings are added during construction and are not shown on the construction plans, they may be factory restrained joint fittings or wedge action thrust restrained mechanical joint fittings as specified above.
- 4. Factory restrained joint fittings shall be manufactured in North America.
- 10K.The Engineer reserves the right to witness any or all acceptance tests. Prior notice of11testing schedules will be provided by the manufacturer to the Engineer to accommodate12travel or independent third-party witness arrangements.
- L. <u>Quality Control/Quality Assurance:</u> The manufacturer shall perform the standard acceptance tests required by AWWA C-151, Section 5.1.1.2 and shall keep test records on file for inspection by the Engineer. The manufacturer shall furnish an affidavit that the materials used in the making of the pipe meet all provisions of the applicable AWWA and ASTM standards and that the pipe, fittings, accessories, and rubber gaskets meet all applicable provisions of AWWA C-104, C-110, C-111 C-115, C-150, and C-153 respectively.
- 20M.Corrosion Protection: When indicated on the plans, corrosion protection equipment and21installation shall be in accordance CHARLOTTE WATER standard specifications for22Corrosion Control.

23 2.3 PVC PIPE

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A. Unless amended on the Construction Drawings or elsewhere in these specifications, all
 25 2-inch and 6-inch through 12-inch diameter water main pipe may be Polyvinyl Chloride
 (PVC) Pipe as specified below.

- B. <u>Pipe</u>: Pipe shall be made from blue (only) pigmented virgin materials and shall be furnished in lengths of 20 feet or longer. Lesser lengths will be accepted to allow the proper placement of fittings, valves, etc.
 - 1. All PVC Water Pipe will be shipped, stored, and strung at the project in such a manner as to be protected from total accumulated exposure to sunlight and possible ultraviolet radiation of no more than four (4) weeks. Pipe shall be installed within 12 months of the manufacture date stamped on the pipe wall.
- 8 2. PVC pipe shall be manufactured within the North American Continent. An officer 9 of the manufacturing company shall certify that all PVC pipe products were 10 manufactured in North America.
- 113.Rubber gaskets shall be as furnished by the pipe manufacturer and shall be made12of vulcanized ethylene propylene diene monomer rubber (EPDM) or styrene13butadiene rubber (SBR), unless otherwise approved or specified. Gaskets shall14meet the requirements of ASTM F-477 for high head applications. Gaskets shall15conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 6116certified.
- 174.Gasket lubricant shall be as recommended by the pipe manufacturer and shall18conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 6119certified.
 - 5. <u>Push-on Joint:</u> Pipe jointing will be by elastomeric (gasket) joints only. Joints shall conform to AWWA C-900 for 6-inch, 8-inch, and 12-inch diameter pipe.
 - Pipe bells, with gasket seats, shall be formed as the pipe is extruded. Sleeve couplings are not permitted.
- 246.Restrained Joint:When restrained joints are required, all restrained pipe and25fittings shall conform to the requirements for restrained joint ductile iron pipe as26specified above or to the requirements for restrained joint PVC pipe as specified27later in this section.
- C. <u>IPS (Iron Pipe Size Equivalent) PVC Pipe:</u> All 2-inch diameter water main shall be PVC
 1120 in accordance with ASTM D-2241 with push-on joints. The pipe shall be water
 pressure rates at 315 PSI with a standard dimension ratio (SDR) of 13.5. The pipe shall
 be manufactured from white or blue pigmented virgin PVC compounds and shall equal
 or exceed PVC class 12454.
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IPS PVC Pipe						
Nominal Pipe Size (Inches)	Outside Diameter (Inches)	Min Wall Thickness (Inches)	Standard Dimension Ratio (SDR)	Pressure Rating (PSI)		
2	2.375	0.176	13.5	315		

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PVC pipe shall contain the product markings as required by ASTM D-2241. The pipe markings shall be spaced at intervals of not more that 5 feet. The minimum pipe markings shall include the nominal pipe size, the Standard Dimension Ration (SDR 13.5), the ASTM designation (ASTM D-2241), the manufacturer's name or trademark, a production code which allows the manufacturer to trace production and the seal or mark of the laboratory certifying the pipe for use with potable water. D. <u>CIOD (Cast Iron-equivalent Outside Diameter) PVC Pipe:</u> All 6-inch through 12-inch diameter water main pipe may be PVC pipe conforming to the requirements of AWWA C-900 with push on joints, unless otherwise shown on the construction plans or specified. The pipe shall be minimum Pressure Class (PC) 305 PSI with a Dimension Ratio (DR) of 14 per AWWA C-900. The pipe shall be manufactured from blue (ONLY) pigmented virgin PVC resin compounds and shall equal or exceed PVC class 12545 as described in ASTM D-1748. The pipe shall also qualify for a minimum hydrostatic design basis (HDB) of 4000 PSI at 73.4-degree Fahrenheit in accordance with the requirements of PPI TR-3.

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C-900 PVC PIPE - CIOD								
Nominal Pipe Size (inches)	Outside Diameter (inches)	Min Wall Thickness (inches)	Dimension Ratio (DR)	Pressure Class (PSI)				
6	6.900	0.493	14	305				
8	9.050	0.646	14	305				
12	13.200	0.943	14	305				

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- CIOD C-900 PVC pipe shall contain the product markings required by AWWA C-900. The pipe markings shall be spaced at intervals of not more than 5 feet. The minimum pipe markings shall include the nominal pipe size and outside diameter base (for example, "6 CI"), type of plastic ("PVC"), Dimension Ratio ("DR 14"), AWWA pressure class ("PC305"), AWWA designation ("AWWA C900"), manufacturer's name or trademark, and the seal or mark of the testing agency certifying the pipe for use with potable water.
- 192.The manufacturer shall submit certification and test results that the pipe has been
tested in accordance with AWWA-C-900 and has been found to meet all
requirements. Test samples shall be as selected by the manufacturer or testing
laboratory unless otherwise stipulated in the Special Provision Section of the
contract.
 - 3. The Engineer reserves the right to witness any or all appetence tests. Prior notice of testing schedules will be provided by the manufacturer to the Engineer to accommodate travel or independent third party witness arrangements.
- 274.Manufacturers:PVC pipe shall be as furnished by the following or pre-approved
equal:
 - a. Harco Fittings LLC
 - b. Westlake Pipe & Fittings, formerly Lasco
 - c. Westlake Pipe & Fittings, formerly NAPCO
- 32 d. JM Eagle
 - e. Diamond Plastics
 - f. National Pipe
 - g. Sanderson Pipe
- E. <u>Restrained Joint in Bell (RJIB):</u> Unless amended on the Construction Drawings or
 elsewhere in these specifications, all 6-inch through 12-inch diameter restrained joint
 water main pipe may be Polyvinyl Chloride Pipe with restrained joints in bell as specified
 below.

1. 1 Restrained joint PVC Water Pipe shall be made from blue (only) pigmented virgin materials and shall be furnished in lengths of 20 feet. Lesser lengths will be 2 3 accepted to allow the proper placement of fittings, valves, etc. 4 2. All restrained joint PVC Water Pipe will be shipped, stored, and strung at the 5 project in such a manner as to be protected from total accumulated exposure to sunlight and possible ultraviolet radiation of no more than four (4) weeks. Pipe shall 6 7 be installed within 12 months of the manufacture date stamped on the pipe wall. 8 3. Restrained joint PVC pipe shall be manufactured within the North American 9 Continent. An officer of the manufacturing company shall certify that all restrained 10 joint PVC pipe products were manufactured in North America. 11 4. Rubber gaskets shall be as furnished by the pipe manufacturer and shall be made of vulcanized ethylene propylene diene monomer rubber (EPDM) or styrene 12 13 butadiene rubber (SBR), unless otherwise approved or specified. Gaskets shall meet the requirements of ASTM F-477 for high head applications. Gaskets shall 14 15 conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified. 16 Gasket lubricant shall be recommended by the pipe manufacturer and shall 17 5. conform to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 18 19 certified. 6. 20 Manufacturers: Restrained joint PVC pipe restraining system shall be: BullDog[™] Restraint System – Eagle Loc 900[™] as manufactured by JM 21 a. Eagle, Lok-21® as manufactured by Diamond Plastics, or pre-approved 22 23 equal. 24 Spline/Groove Restraint System – Certa-Lok® as manufactured by Westlake b. Pipe and Fittings, or pre-approved equal. 25 26 7. All 6-inch through 12-inch diameter restrained joint water main pipe may be PVC pipe conforming to the requirements of AWWA-C900, unless otherwise shown on 27 28 the construction plans or specified. The pipe shall be minimum Pressure Class 29 (PC) 305 PSI with a Dimension Ratio (DR) of 14 per AWWA C-900. The pipe and coupling shall be manufactured from blue (only) pigmented virgin PVC resin 30 31 compounds and shall equal or exceed PVC class 12454 as described in ASTM D-1748. The PVC compounds shall also qualify for a minimum hydrostatic design 32 33 basis (HDB) of 4000 PSI at 73.4-degree Fahrenheit in accordance with the requirements of ASTM D-2837. 34 35 8. Pipe shall be made restrained joint by using a PVC coupling and high-strength flexible thermoplastic splines inserted into mating precision machined grooves in 36 the pipe to provide full 360 degree evenly distributed restraint. Couplings shall be 37 designed for use at or above the pressure class of the pipe, and shall incorporate 38 39 twin elastomeric sealing gaskets meeting the requirements of ASTM F-477. Joints shall be designed to meet the zero leakage test requirements or ASTM D-3139. 40 41 9. Restrained Joint PVC pipe shall be C900/RJIB Certa-Lok PVC Pressure Pipe, or 42 pre-approved equal. 43 44 45

C-900/RJ RESTRAINED JOINT PVC PIPE - CIOD							
Nominal Pipe Size - Inches	Pipe Outside Diameter - Inches	Pipe Min Wall Thickness - Inches	Dimension Ratio (DR)	Pressure Class - PSI	Restraint Spline Groove Width - Inches	Restraint Spline Groove Min. Depth - Inches	
6	6.90	0.493	14	305	0.375	0.125	
8	9.05	0.646	14	305	0.500	0.130	
12	13.20	0.943	14	305	0.500	0.200	

- 10. Restrained joint C-900 pipe shall contain the product markings required by AWWA C-900. The pipe markings shall be spaced at intervals of not more than 5 feet. The minimum pipe markings shall include the nominal pipe size and outside diameter base (for example, "6CI"), type of plastic ("PVC"), Dimension Ratio ("DR 14"), AWWA pressure class ("PC305"), AWWA designation ("AWWA C900"), manufacturer's name or trademark, and the seal or mark of the testing agency certifying the pipe for use with potable water.
- 11. The manufacturer shall submit certification and test results that the pipe has been tested in accordance with AWWA C-900 and has been found to meet all requirements. Test samples shall be as selected by the manufacturer or testing laboratory unless otherwise stipulated in the Special Provision Section of the contract.
- 12. The Engineer reserves the right to witness any or all appetence tests. Prior notice of testing schedules will be provided by the manufacturer to the Engineer to accommodate travel or independent third party witness arrangements.
- 18 F. Ductile Iron Fittings For Use With PVC Pipe
 - 1. For 6-inch, 8-inch, and 12-inch PVC Pipe:
 - a. Minimum Pressure Class 350, cast from ductile iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for compact fittings.
 - b. All cast fittings shall have a cement mortar lining of standard or double thickness in accordance with AWWA C-104, or fusion bonded epoxy lining and coating of minimum thickness in accordance with AWWA C-116.
 - c. <u>Manufacturers:</u>
 - 1) All fittings, including gaskets, glands, and bolts, shall be furnished by one fittings manufacturer.
 - 2) Fittings shall be manufactured within the North American Continent or imported by an approved manufacturer:
 - a) U.S. Pipe Co
 - b) McWane Cast Iron Pipe
 - c) Tyler/Union Foundry
 - d) Star Pipe Corporation
 - e) Sigma Corporation

1 f) **SIP** Industries 2 G. Valve and Fitting Restraint Systems for PVC Pipe 3 Restraint at connection to mechanical joint valves and fittings shall be by the use 1. of wedge action thrust restraint for mechanical joints as specified for use with 4 5 restrained joint PVC pipe. EBAA Iron - 2000PV MEGALUG - Series 2000 6 a. 7 b. Star Pipe Products – PVC Stargrip – Series 4000 8 C. Romac Industries – GripRing 9 Tyler Union Corp – TufGrip – Series 2000 d. SIP Industries – EZ Grip Ultra Joint Restraint 10 e. 11 2.4 PRESTRESSED CONCRETE PRESSURE PIPE, STEEL-CYLINDER PIPE (PCCP) 12 Α. All 30-inch through 144-inch diameter water main pipe may be PCCP pipe conforming to the requirements of the applicable AWWA Standards, unless otherwise shown on the 13 14 construction plans or specified. All wire wrapped prestressed concrete steel-cylinder pipe furnished shall be either prestressed concrete lined-cylinder (LCP) pipe with rubber and 15 steel joint, or prestressed concrete embedded-cylinder (ECP) pipe with rubber and steel 16 joints all in compliance with AWWA C-301 and AWWA C-304. The pipe shall be designed 17 and furnished to fit the profile and head conditions shown on the construction plans and 18 19 hydrostatic tests herein specified, plus the standard allowance for water hammer. 20 Β. The pipe shall conform to the Quality Assurance/Quality Control and Design Criteria Sections indicated above. See project Special Provisions and Construction Drawings for 21 22 additional design requirements, standards and details. C. 23 All connections for main line valves shall be mechanical joint for 30-inch through 48-inch diameter pipe, unless otherwise shown on the construction plans or specified. 24 Connections for main line valves shall be flange joint for 54-inch through 144-inch 25 diameter pipe, unless otherwise shown on the construction plans or specified. 26 Connections for side outlets will be flanged, mechanical joint, or factory restrained joint 27 as indicated on the construction plans, or as specified. 28 29 D. The pipe shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all PCCP was manufactured in North America. 30 31 E. Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR), unless 32 otherwise shown on the plans or specified. Nitrile (NBR) Rubber (Acrylonitrile Butadiene) gaskets shall be furnished when specified or shown on the construction plans and when 33 water mains are located near contaminated soils or gasoline storage facilities. 34 35 Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform F. to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified. 36 37 G. If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall 38 provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories. 39 The pipe shall contain all product markings required by AWWA C-301. The product 40 Η. 41 markings shall be marked on the inside of the bell or spigot ends and shall be a waterproof marking material. The minimum pipe markings shall include the 42

- 1 manufacturer's name or trademark, the production year, piece number per the laying 2 schedule and the pressure rating or area of circumferential reinforcement per unit length 3 of pipe wall. Beveled pipe shall be marked with the amount of bevel and the point of 4 maximum pipe length shall be marked on the beveled end. All markings shall be clear 5 and legible.
- I. The Engineer reserves the right to witness any or all acceptance tests. Prior notice of
 testing schedules will be provided by the manufacturer to the Engineer to accommodate
 travel or independent third party witness arrangements.
- 9 J. Prestressed concrete cylinder pipe and fittings shall be manufactured according to 10 AWWA C-301, AWWA C-304, and as modified below:
- 111.The pipe shall be designed for working pressure, surge pressure, as specified, and12live and dead loads as directed in the AWWA C-304 and as required in Section132.1B.
- 142.Concrete core thickness and the area, tension and spacing of pre-stressing wire15shall be designed as outlined by Appendix A of AWWA C-304.
- Testing: All materials used in the manufacture of the pipe shall be tested as 16 3. outlined in the applicable ASTM standard for that material. Test reports shall be 17 obtained by the manufacturer and held on file for inspection by the Engineer. 18 Hydrostatic tests of the completed cylinders with joint rings and compression tests 19 of concrete cylinders shall be made by the manufacturer during the production 20 process and test reports shall be held on file for inspection by the Engineer. The 21 manufacturer shall furnish an affidavit that the materials used in making the pipe 22 23 meet all provisions of the applicable ASTM standard and that the pipe and fittings meet all applicable provisions of AWWA C-301. 24
- 25 4. Restrained joints shall be snap ring or approved equal.
- 265.Manufacturers:Thompson Pipe Group w/Snap Rings®, Forterra Precast or27approved equal.

28 2.5 CONCRETE PRESSURE PIPE, BAR WRAPPED STEEL CYLINDER PIPE (BWP)

- A. All 30-inch through 72-inch diameter water main pipe may be BWP pipe conforming to the requirements of the applicable AWWA Standards, unless otherwise shown on the construction plans or specified. All BWP pipe furnished shall be concrete pressure pipe with a bar wrapped steel-cylinder with rubber and steel joints all in compliance with AWWA C-303. The pipe shall be designed and furnished to fit the profile and head conditions shown on the construction plans and hydrostatic tests herein specified, plus the standard allowance for water hammer.
- B. The pipe shall conform to the Quality Assurance/Quality Control and Design Criteria
 Sections indicated above. See project Special Provisions and Construction Drawings for
 additional design requirements, standards and details.
- C. Connections for main line valves shall be mechanical joint for 30-inch through 48-inch diameter pipe, unless otherwise shown on the construction plans or specified.
 Connections for main line valves shall be flange joint for 54-inch through 72-inch diameter pipe, unless otherwise shown on the construction plans or specified.
 Connections for side outlets will be flanged, mechanical joint, or factory restrained joint as indicated on the construction plans, or as specified.

- 1 D. The pipe shall be manufactured within the North American Continent. An officer of the 2 manufacturing company shall certify that all steel pipe was manufactured in North 3 America.
- E. Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR) unless
 otherwise shown on the plans or specified. Nitrile (NBR) Rubber (Acrylonitrile Butadiene)
 gaskets shall be furnished when specified or shown on the construction plans and when
 water mains are located near contaminated soils or gasoline storage facilities.
- F. Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform
 to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified.
- 10G.If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall11provide a written and notarized statement signed by a current officer of the pipe12manufacturer accepting unit responsibility for both the fitting, pipe, and accessories.
- The pipe shall contain all product markings required by AWWA C-303. The product 13 Η. 14 markings shall be marked on the inside of the bell or spigot ends and shall be a waterproof marking material. The minimum pipe markings shall include the 15 manufacturer's name or trademark, the production year, piece number per the laying 16 schedule and the pressure rating or area of circumferential reinforcement per unit length 17 of pipe wall. Beveled pipe shall be marked with the amount of bevel and the point of 18 19 maximum pipe length shall be marked on the beveled end. All markings shall be clear 20 and legible.
- I. The Engineer reserves the right to witness any or all acceptance tests. Prior notice of testing schedules will be provided by the manufacturer to the Engineer to accommodate travel or independent third party witness arrangements.
- J. Bar Wrapped Pipe shall be manufactured according to AWWA C-303, and as modified
 below:
- 261.The pipe shall be designed for working pressure and surge pressure, as specified,27and dead and live loads as directed in AWWA M9, Manual of Practice for Concrete28Pressure Pipe, Chapter 7, and as required by Section 2.1B.
- Concrete lining and coating thickness, steel cylinder thickness, and bar diameter
 and spacing shall conform to AWWA C-303 and M-9.
- 3. Restrained joints shall be snap ring or approved equal.
- 324.Manufacturers:ThompsonPipeGroupw/SnapRings®, ForterraPrecast33w/SnapRings®, NorthwestPipeCompany, or approved equal.

34**2.6STEEL WATER PIPE**

- A. All 30-inch through 144-inch diameter water main pipe may be fabricated steel pipe conforming to the requirements of the applicable AWWA Standards, unless otherwise shown on the construction plans or specified. The pipe shall be designed and furnished to fit the profile and head conditions shown on the construction plans and hydrostatic tests herein specified, plus the standard allowance for water hammer.
- B. The pipe shall conform to the Quality Assurance/Quality Control and Design Criteria
 Sections indicated above. See project Special Provisions and Construction Drawings for
 additional design requirements, standards and details.
- 43 C. Connections for main line valves shall be mechanical joint for 30-inch through 48-inch diameter pipe, unless otherwise shown on the construction plans or specified.

- 1 Connections for main line valves shall be flange joint for 54-inch through 144-inch 2 diameter pipe, unless otherwise shown on the construction plans or specified. 3 Connections for side outlets will be flanged, mechanical joint, or factory restrained joint 4 as indicated on the construction plans, or as specified.
- 5 D. The pipe shall be manufactured within the North American Continent. An officer of the 6 manufacturing company shall certify that all steel was manufactured in North America.
- Rubber gaskets shall be made of vulcanized styrene butadiene rubber (SBR) unless
 otherwise shown on the plans or specified. Nitrile (NBR) Rubber (Acrylonitrile Butadiene)
 gaskets shall be furnished when specified or shown on the construction plans and when
 water mains are located near contaminated soils or gasoline storage facilities.
- 11F.Gasket lubricant shall be as recommended by the pipe manufacturer and shall conform12to the requirements of the Safe Drinking Water Act and be NSF/ANSI 61 certified.
- G. If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories.
- H. The pipe shall contain all product markings required by AWWA C-200. The product markings shall be marked on the inside of the bell or spigot ends and shall be a waterproof marking material. The minimum pipe markings shall include the manufacturer's name or trademark, the production year, piece number per the laying schedule and the pressure rating. Beveled pipe shall be marked with the amount of bevel and the point of maximum pipe length shall be marked on the beveled end. All markings shall be clear and legible.
- I. The Engineer reserves the right to witness any or all acceptance tests. Prior notice of
 testing schedules will be provided by the manufacturer to the Engineer to accommodate
 travel or independent third party witness arrangements.
- 26 J. Steel pipe shall conform to AWWA C-200 and as modified below:
- 271.Steel pipe shall conform to AWWA C200. Steel plate used in the manufacture and
fabrication of steel pipe shall meet the requirements of ASTM A1011 or A1018. All
longitudinal and girth seams, whether straight or spiral, shall be butt-welded using
an approved electric-fusion-weld process.
- Pipe is to be furnished principally in 50-feet net laying lengths with shorter lengths,
 field trim pieces and closure pieces as required by plan and profile for location of
 elbows, tees, reducers and other in-line fittings or as required for construction. The
 pipe fabricator shall prepare a pipe-laying schedule showing the location of each
 piece by mark number with station and invert elevation at each bell end.
- 363.Pipe cylinders, coating, lining, and fabrication of specials shall be the product of
one manufacturer that has not less than 5 years successful experience
manufacturing pipe of the particular type and size indicated. The Pipe
Manufacturer much have a certified quality assurance program.
- 404.Unless otherwise shown on the plans, all specials and fittings shall conform to the
dimensions of AWWA C208. Pipe material used in fittings shall be of the same
material and pressure class as the adjoining pipe. The minimum radius of elbows
shall be 2 ½ times the pipe diameter and the maximum miter angle on each section
of the elbow shall not exceed 11 ¼ degrees (one cut elbow up to 22 ½ degrees).45If elbow radius is less than 2 ½ times the pipe diameter, stresses shall be checked
per AWWA M11 and the pressure class increased if necessary.

- 5. Fittings shall be equal in pressure class design as the adjoining pipe. Specials and fittings, unless otherwise shown on the plans, shall be made of segmentally welded sections from hydrostatically tested pipe, with ends compatible with the type of joint or coupling specified for the pipe. All welds made after hydrostatic testing of the straight sections of pipe shall be tested per the requirements of AWWA C200 Section 5.2.2.1.
- 7 6. The standard joint for 54-inch through 84-inch diameter pipe shall be a Carnegie 8 bell and spigot rubber gasket joint unless otherwise noted on the plans. Rolled groove rubber gasket joints shall conform to AWWA C303 and AWWA M9. The O-9 10 ring gasket shall have sufficient volume to approximately fill the area of the groove. Restrained joints shall be lap-welded joints with a full penetration, full thickness 11 weld performed on the pipe interior. All welds shall be tested utilizing ultrasonic, 12 13 magnetic particle or radiographic (x-ray) testing methods as described in AWWA C206-17. After pushing on joints or welding restrained joints, the pipe exterior shall 14 be wrapped with tape coat or shrink wrap. 15
- 167.The standard joint for 90-inch through 144-inch diameter pipe shall be a lap-welded17joints with a full penetration, full thickness weld performed on the pipe interior. All18welds shall be tested ultrasonically. After pushing on joints or welding restrained19joints, the pipe exterior shall be wrapped with tape coat or shrink wrap.
 - 8. Interior surface 30-inch through 84-inch diameter steel pipe, fittings and specials shall be lined in the shop with cement-mortar lining applied centrifugally and conforming with AWWA C205. All interior joint recesses shall be hand mortared.
 - 9. Interior surface 90-inch through 144-inch diameter steel pipe, fittings and specials shall be lined with cement-mortar lining factory applied centrifugally and conforming with AWWA C205.
- Fittings, including those specially made, shall be cement-mortar lined per AWWA
 C205.
- Pipe shall be coated with a bonded tape system per AWWA C214 or cement mortar
 per AWWA C205.
 - 12. Deflection of the backfilled pipe shall be limited to 3% of the outside diameter.
- 3113.The manufacturer shall submit details for joint restraint, including calculations of
the required length for restrained joint sections, for approval prior to shipment of
the pipe. These calculations shall be based on the pressures specified, earth cover
at the location in question, soil weight of 120 pcf, and a friction factory of 0.25.
Bedding shall be in accordance with CHARLOTTE WATER standard bedding
requirements or as specified.

372.7HIGH DENSITY POLYETHYLENE (HDPE) PIPE (OD-BASED IRON PIPE SIZE – IPS)38AND FITTINGS

A. The HDPE pipe shall be manufactured in accordance with AWWA C-901 or C-906 and ASTM D-3035, using PE 4710 resin (ASTM D-3350, Cell Classification PE 445574).
Polyethylene pipe shall be 200 PSI pressure class, OD based Iron Pipe Size – IPS pipe and much meet the dimension ratio (DR) below. Each pipe nipple shall contain no more than two (2) butt fusion joints. Due to the pipe wall thickness of HDPE pipe and due to IPS OD-based pipe, the HDPE pipe size shall be based on ID dimensions of the HDPE

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pipe (e.g. when 24-inch nominal pipe is called out on the plans, 32-inch HDPE is needed to provide the required 24-inch ID pipe).

Pipe Use	Outside Diameter (inch)	ASTM Test Method	AWWA Standard	Pressure Class (PSI)	Max Dimension Ratio
Water Mains	4 - 30	D2239, D2239, D2737, D3035, D3350, F714	C906	250	DR 9
Water Mains and Service Lines	1.5 - 2	D2239, D2737, D3035, D3350	C901	200	SDR 9

IPS HDPE Pipe Sizes based on DR9 (250 psi)							
Pipe Size (inch)	Outside Diameter (inch)	Min Wall Thick- ness (inch)	Inside Diameter (inch)	Weight (pounds/foot)			
3	3.5	0.389	2.68	1.66			
4	4.5	0.5	3.44	2.75			
6	6.625	0.736	5.06	5.96			
8	8.625	0.958	6.59	10.11			
10	10.75	1.194	8.22	15.70			
12	12.75	1.417	9.75	22.08			
14	14.00	1.556	10.70	26.63			
16	16.00	1.778	12.23	34.78			
18	18.00	2.00	13.76	44.02			
20	20.00	2.222	15.29	54.34			
22	22.00	2.444	16.819	65.75			
24	24.00	2.667	18.35	78.25			
26	26.00	2.889	19.88	91.84			
28	28.00	3.111	21.40	106.51			
30	30.00	3.333	22.93	122.27			

B. 1.5-inch and 2-inch pipe for use on services, blow-offs and air releases (only), may be furnished in high density polyethylene (HDPE) with stainless steel threaded end pieces.

1 2 3 4 5	C.	coup onto with	transition pieces at each end of the HDPE pipe shall be Series 710 Male NPT blings as manufactured by Poly-Cam, Inc or approved equal, and shall be press fit the HDPE pipe. The HDPE shall extend through the full length of the transition piece no metal exposed in the waterway. The transition piece shall be manufactured from or 316 stainless steel.
6 7	D.		pipe shall be manufactured within the North American Continent. An officer of the ufacturing company shall certify that all HDPE was manufactured in North America.
8 9 10	E.	Man	shall be manufactured at a facility that has a Registered ISO 9001:2000 Quality agement System. Copy of current ISO 9001:2000 registration shall be submitted product submittals.
11 12 13	F.	Proc	e markings shall be as required by AWWA C-901 and C-906 and/or ASTM D-3035. duct markings shall be at intervals of not more than 5 feet. The minimum pipe kings shall be as follows:
14		1.	Manufacturer's Name or Trademark and product record.
15		2.	Nominal pipe size.
16		3.	IPS.
17		4.	Dimension Ratio ("DR 9").
18		5.	AWWA C-901 or C-906.
19		6.	Seal of testing agency that verified the suitability of the pipe.
20		7.	Resin type (PE4710).
21		8.	Color identification requirements:
22			a. 1.5-inch and 2-inch HDPE Pipe shall be blue exterior.
23 24			 Larger than 2-inch HDPE Pipe shall be identified by a blue stripe on exterior. Striping material shall be the same as piping material.
25 26		9.	<u>Manufacturers</u> : Performance Pipe, GF Piping Systems, JM Eagle, Driscoplex, WL Plastics or approved equal.
27	G.	<u>Fittir</u>	ngs:
28		1.	Butt Fusion Fittings:
29 30 31			 Butt fusion fittings shall be made of HDPE material with a minimum material designation code of PE 4710 and with a minimum Cell Classification as required for HDPE Pipe.
32 33 34			b. Butt fusion fittings shall meet the requirements of ASTM D3261. Molded and fabricated fittings shall have a pressure rating equal to or greater than the pipe unless otherwise specified on the plans.
35			1) Fabricated Fittings shall be Equivalent Dimension Ratio to DR9.
36 37 38			 Pipe stock used to manufacture fabricated fittings shall meet requirements of AWWA C901 or C906 and meet the material designation code of PE4710.
39 40 41			3) Fabricated Fittings typically require a lower DR rating than the pipe to meet or exceed the pipe pressure rating. Calculate the difference for a fabricated fitting based on a published rerating percentage.

1			4)	Fabricated bend and tee fittings shall have a minimum of 3 segments.
2 3			5)	Fabricated bend fittings over 45 degrees through 90 degrees shall have a minimum of four segments.
4			6)	Field fabricated fittings are not allowed.
5		C.	All fit	tings shall meet the requirements of AWWA C901 or C906.
6 7		d.	Mark D326	ings for molded fittings shall comply with the requirements of ASTM 51.
8			1)	Standard Designation (ASTM D 3261).
9			2)	Manufacturer's name or trademark.
10			3)	Material designation (PE4710).
11			4)	Date of manufacture or manufacturing code.
12			5)	Size.
13			6)	Dimension Ratio (example: DR 9).
14		e.	Fabr	icated fittings shall be marked in accordance with ASTM F 2206.
15			1)	Standard Designation (ASTM F 2206).
16			2)	Manufacturer's name or trademark.
17			3)	Material designation (PE4710).
18			4)	Date of manufacture or manufacturing code.
19			5)	Size.
20			6)	Equivalent Dimension Ratio.
21			7)	Manufacturers: ISCO, IPEX, GF Piping Systems, or approved equal.
22	2.	<u>HDPI</u>	E Eleo	ctrofusion Fittings:
23 24 25		a.	mate	trofusion Fittings shall be made of HDPE material with a minimum erial designation code of PE 4710 and with a minimum Cell Classification oted for HDPE pipe.
26 27 28		b.	Fittin	trofusion Fittings shall have a manufacturing standard of ASTM F1055. gs shall have a pressure rating equal to the pipe unless otherwise ified on the plans.
29 30 31		C.	have	lectrofusion fittings shall be suitable for use as pressure conduits, and nominal burst values of four times the Working Pressure Rating (WPR) e fitting.
32		d.	Mark	ings shall be according to ASTM F 1055.
33			1)	Standard Designation (ASTM F 2206).
34			2)	Manufacturer's name or trademark.
35			3)	Material designation (PE4710).
36			4)	Date of manufacture or manufacturing code.
37			5)	Size.

1			6) Equivalent Dimension Ratio.
2 3 4			 Manufacturers: Agru America, GF Piping Systems, Integrity Fusion Products, IPEX, MT Deason Company, NUPI Americas Inc, or approved equal.
5	3.	<u>Flan</u>	ges and Mechanical Joint Adapters (MJ Adapters):
6 7 8		a.	Flanges and Mechanical Joint Adapters shall have a material designation code of PE4710 or higher and a minimum Cell Classification as noted for HDPE pipe.
9 10		b.	Flanged and Mechanical Joint Adapters can be made to ASTM D 3261 or if machined, must meet the requirements of ASTM F 2206.
11		C.	The outside diameter of Flanges shall be based on Iron Pipe Size (IPS).
12 13		d.	The MJ Adapters shall be based on Iron Pipe Size by Ductile Iron Pipe Size (IPS x DIPS).
14 15		e.	Flanges and MJ Adapters shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
16 17		f.	Markings for molded or machined flange adapters or MJ Adapters shall be per ASTM D 3261.
18			1) Manufacturer's name or trademark
19			2) Material designation (PE4710)
20			3) Date of manufacture or manufacturing code
21			4) Size
22 23			 Where recessed marking is used, take care not to reduce the wall thickness below the minimum specified.
24		g.	Fabricated (including machined) flange adapters shall be per ASTM F 2206.
25 26		h.	Metal gland for MJ Adapter may be either AWWA C110 (full body) or AWWA C153 (compact).
27 28 29		i.	Low alloy steel bolts shall comply with AWWA C 111.4. Bolts, rods, and hex nuts shall be manufactured from 304 stainless steel as per ANSI/ AWWA C111/A21.11.
30 31 32 33 34 35		j.	Van-Stone style, metallic (including stainless steel), convoluted, or flat-plate back-up rings and bolt materials shall follow the guidelines of Plastic Pipe Institute Technical Note # 38, and shall have the bolt-holes and bolt-circles conforming to one of these standards: ASME B-16.5 Class 150, ASME B-16.47 Series A Class 150, ASME B-16.1 Class 125, or AWWA C 207 Class 150 Series B, D, or E.
36 37 38 39 40 41 42		k.	The back-up ring shall provide a long-term pressure rating equal to or greater than the pressure-class of the pipe with which the flange adapter assembly will be used, and such pressure rating shall be marked on the back-up ring. The back-up ring, bolts, and nuts shall be protected from corrosion by a system such as coal-tar epoxy, galvanization, polyether, or polyester fusion bonded epoxy coatings, anodes, or cathodic protection, as specified by the Engineer.

1			I.	Stiffening insert required shall comply to Part 2.7.G.4.
2			m.	Manufacturers: Georg Fisher, DriscoPlex, IPP, or approved equal.
3		4.	Stiffe	ening Insert (Stiffener):
4			a.	Provide stiffeners at each MJ adapter and coupling per Standard Details.
5 6			b.	Stiffening inserts shall be specially designed for use on the inside of HDPE pipe in conjunction with AWWA C111 mechanical joints.
7			C.	Provide stainless steel per ASTM 240, type 304 or 316.
8			d.	Stiffener shall be manufactured within the pipe or MJ adapter by the factory.
9 10			e.	Field installed stiffeners may be allowed upon approval of CHARLOTTE WATER inspector. Wedge style stiffeners are allowed.
11 12			f.	Stiffener length must be sufficient to fully encompass the area of the pipe being restrained.
13 14 15 16			g.	Inserts must be designed for underground pressurized fluid service and are pressure rated to match the pipe DR pressure rating, derated as appropriate for service temperature. Maximum test pressure limited to pipe rated pressure.
17 18			h.	Stiffener design shall prevent movement causing fitting to slide or rotate on the pipe.
19			i.	Manufacturers: Georg Fisher, ROMAC, or approved equal.
20		5.	Flex	Coupling Restraint Device:
21 22			a.	HDPE flex coupling restraint devices will be rated for minimum of 8,000 pounds of force.
23 24			b.	Resin used to manufacture device shall meet requirements of ASTM 3350 with minimum cell classification of 445474C.
25			C.	Device will include bar code and product label tag.
26			d.	Device will install by electrofusion.
27 28 29 30 31 32 33		6.	tees, steel shall Smit dom	<u>and couplings, used with HDPE pipe shall be type 304 or type 316 stainless</u> with NPT threads. The minimum wall thickness shall be 0.130-inches. Fittings be Standard Weight 150# Stainless Fittings as manufactured/supplied by h-Cooper International, or pre-approved equal. The fittings may be import or estic production and shall be manufactured in as IS0 9001:2000 ufacturing facility.
34	2.8	RED	BRA	SS PIPE (OD BASED IRON PIPE SIZE) AND FITTINGS
35 36	Α.			meter and smaller red brass pipe, for use in water mains and water service all be seamless red brass pipe, when shown on the construction plans or when

A. 2-inch diameter and smaller red brass pipe, for use in water mains and water service
 laterals shall be seamless red brass pipe, when shown on the construction plans or when
 specified. Pipe shall conform to the requirements of ASTM B-43, annealed temper (O61),
 and AWWA C-800 Section A.3: Red Brass Pipe. Pipe shall be Regular Strength or
 Schedule 40. Red brass pipe shall contain 84-86% copper, max 0.05% lead, max 0.05%
 iron and remainder zinc in conformance with ASTM B-43.

- Β. The pipe shall come in standard twelve foot lengths and shall be threaded on each end. Shorter lengths may be used for placement of valves and fittings. Lengths less than 10 feet may not be used to make up straight sections of pipe in order to limit the number of couplings. All red brass pipe may be of domestic manufacture or import.
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RED BRASS PIPE - IPS							
Nominal Pipe Size (inches)	Outside Diameter (inches)	Min Wall Thickness (inches)	Weight (pounds/foot)	Strength			
3/4	1.050	0.114	1.27	Regular			
1	1.315	0.126	1.78	Regular			
1 1⁄2	1.900	0.150	3.13	Regular			
2	2.375	0.156	4.12	Regular			

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7 C. Pipe markings shall be as required by ASTM B-43. The minimum product markings shall include the ASTM designation ("ASTM B-43"), the alloy number or designation, 8 9 manufacturer's name or trademark, and the country where cast. All markings shall be 10 clear and legible.

D. Red brass fittings and couplings shall conform to the requirements of ASTM B-584 and AWWA C-800. Components shall be made from Copper Alloy UNS No. C89520 or No. 12 C89833. All red brass components may be of domestic manufacture or import.

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RED BRASS CASTINGS - IPS							
	Copper	Commercial	Normal Composition - %				
Classification	Alloy UNS No.	Designation	Copper	Tin	Lead	Zinc	Bismuth
Bismuth Selenium Brass	C89520	Sebiloy II	86	5.5	-	5	1.9
Bismuth Red Brass	C895833	Bismuth Brass	89	5	-	3	2.2

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- Ε. Although the Normal Composition of Leaded Red Brass is 5% lead, the maximum lead 16 17 content shall be 0.05% as specified above, for pipe in contact with potable water. The manufacturer shall provide test reports and certification that the pipe conforms to the 18 stated standards. 19
- 20 F. Cast component markings shall be as required by ASTM B-584 and ASTM B-824. The minimum product markings shall include the ASTM designation ("ASTM B-854"), 21 22 manufacturer's name or trademark, and the country where cast. All markings shall be 23 clear and legible.
- 24 G. The piping shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all piping was manufactured in North America, 25 26 if not included in product markings.
- 27 Η. Red Brass Fittings: Fittings for copper tubing, red brass pipe and polyethylene tubing shall be no lead or low lead red brass alloys containing not greater than 0.25 percent 28

lead (weighted average) and shall comply with NSF Standard 61, NSF Standard 372 and
 the Reduction of Lead in Drinking Water Act passed in 2011 (or most recent applicable
 amendments to the Safe Drinking Water Act). Fittings for tubing shall be compression,
 in accordance with AWWA C-800. Stab type fittings are not approved. Red brass fittings
 shall have threaded ends conforming to National Pipe Thread standards.

6 I. The minimum product markings shall include the manufacturer's name or trademark and 7 lettering indicating no-lead or low-lead compliance on the fittings.

8 2.9 STAINLESS STEEL PIPE AND FITTINGS (OD BASED STAINLESS STEEL SIZE)

- A. 1.5- and 2-inch diameter stainless steel pipe, for use in water mains and water service
 laterals shall be seamless stainless steel, when shown on the construction plans or when
 specified. Pipe shall conform to the requirements of ASTM A312. Piping less than 3
 inches in nominal diameter shall have a minimum wall thickness not less than the
 Schedule 40S.
- B. The piping shall be manufactured within the North American Continent. An officer of the
 manufacturing company shall certify that all piping was manufactured in North America,
 if not included in product markings.
- 17 C. The pipe shall come in standard twenty foot lengths and shall have threaded ends with 18 NPT threads made up with Teflon tape. Shorter lengths may be used for placement of 19 valves and fittings. Lengths less than 10 feet may not be used to make up straight 20 sections of pipe in order to limit the number of couplings. All stainless steel pipe may be 21 of domestic manufacture.
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	STAINLESS STEEL - SEAMLESS							
Nominal Pipe Size (inches)	Outside Diameter (inches)	Min Wall Thickness (inches)	Weight (pounds/foot)	Туре				
3⁄4	1.050	0.113	1.131	Sch 40S				
1	1.315	0.133	1.679	Sch 40S				
1-1/2	1.900	0.145	2.718	Sch 40S				
2	2.375	0.154	3.653	Sch 40S				

- 23
- D. <u>Fittings:</u> Threaded fittings with forged stainless steel shall conform to ASME B16.11. Unless otherwise indicated, fittings shall be in accordance with the pressure classes called for in the Piping Schedule. Where not indicated, fittings shall have the same pressure rating as the pipe.
- E. <u>Cleaning:</u> Stainless steel pipe and fittings shall be pickled at the point of manufacture, scrubbed, and washed until all discoloration is removed in accordance with ASTM A380 or ASTM A967.
- 31 F. <u>Manufacturers:</u> As approved by CHARLOTTE WATER.

32 2.10 COPPER TUBING – (OD BASED COPPER TUBING SIZE)

A. Copper tubing shall conform to the requirements of ASTM B-88 and AWWA C-800,
 Section A.2: Copper Water Tube. Copper tubing shall be Type K seamless copper water
 tubing. Chemical composition of material shall be a minimum 99.9% copper, by weight,

and shall be copper UNS No. C10200, C12000 or C12200. End connections may be compression type connections unless otherwise approved.

COPPER TUBING - SEAMLESS							
Nominal Pipe Size (inches)	Outside Diameter (inches)	Min Wall Thickness (inches)	Weight (pounds/foot)	Туре			
3/4	0.875	0.065	0.641	K			
1	1.125	0.065	0.839	K			
1-1/2	1.625	0.072	1.360	K			
2	2.125	0.083	2.060	K			

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- B. The tubing shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all copper tubing was manufactured in North America, if not included in product markings.
- C. The tubing shall contain all product markings required by ASTM B-88. The minimum pipe markings shall include the following: the manufacturer's name or trademark, and the type ("TYPE K") shall be permanently marked (incised) on the tubing at intervals not greater than 1.5-feet. On tubing produced from C102000 and C12000 copper, the UNS copper designation shall be identified at intervals not greater than 3 feet. Country of origin is optional at no greater than 3-feet intervals. All markings shall be clear and legible.
- D. Copper tubing shall be installed in a single segment between the corporation stop on the
 water main pipe and the water meter. No fittings shall be used on the tubing. Couplings
 may not be installed between the corporation stop and the meter box.
- E. Required submittals for product approval include, but are not limited to, product
 brochure, catalog cuts, certification of compliance, prior product acceptance test reports,
 and reference contact data.

19 2.11 POLYETHYLENE (PE) TUBING – (OD BASED COPPER TUBING SIZE)

- A. ³/₄-inch and 1-inch diameter water service tubing may be polyethylene tubing unless otherwise shown on the construction plans or specified. Polyethylene tubing shall conform to the requirements of AWWA C-901, and be manufactured in accordance with ASTM D2239, D2737, D3035, D3350, and F2769, using PE 4710 resin (ASTM D-3350, Cell Classification PE 445574). Polyethylene water service tubing shall be SDR-9, 200 PSI pressure class, and shall comply with AWWA C-901, NSF 61, and NSF 14.
- 26

POLYETHYLINE TUBING - CTS							
Nominal Pipe Size	Outside Diameter (inches)	Min Wall Thick- ness	Pressure Class	SDR – Standard Dimension Ratio - Outside Diameter			
(inches)	· · · ·	(inches)	(psi)	Based			
3/4	0.875	0.097	200	9			
1	1.125	0.125	200	9			

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B. The tubing shall be manufactured within the North American Continent. An officer of the
 manufacturing company shall certify that all polyethylene tubing was manufactured in
 North America.

- C. 1 The pipe shall contain all product markings required by AWWA C-901. The product 2 markings shall be at intervals of not more than 5 feet. The minimum pipe markings shall include the nominal pipe size, production record code, standard PE code designation 3 ("PE 3408"), Dimension Ratio ("SDR 9"), AWWA pressure class ("PC 200" or "200 PSI"), 4 5 AWWA designation ("AWWA C901") and/or ASTM designation ("ASTM D-2737"), the word "Tubing" or "CTS", manufacturer's name or trademark, and the seal or mark of the 6 7 testing agency certifying the pipe for use with potable water. All markings shall be clear 8 and legible.
- 9 D. PE tubing shall be installed in a single segment between the corporation stop on the 10 water main pipe and the water meter. No fittings shall be used on the tubing.
- 11 E. Pipe Shall be Blue or Black with Blue Stripe in color.

12 2.12 COPPER TRACER/LOCATOR WIRE

- A. All main line water main pipe and service line pipe or tubing shall be installed with copper tracer/locator wire, regardless of the pipe material.
- 15 Β. Tracer/Locator Wire System: The tracer wire shall be a single conductor AWG No. 12 (gauge) solid copper wire with HDPE insulation. The insulation shall be blue and shall 16 be 30 mils thick for open cut installation or 45 mils thick for Horizontal Directional Drill 17 (HDD) installation. HDD installations shall require 2 conductors. The copper conductor 18 19 wire shall conform to the requirements of ASTM B-3. Tracer wire shall be furnished in coiled rolls of 500-feet or greater length on distribution project with multiple water 20 services. Tracer wire shall be furnished on coiled rolls of 2500-feet or greater lengths on 21 transmission main projects (typically without services), to limit splices. Tracer wire will 22 23 be secured to the pipe every 10' using an HDPE zip tie or Duct Tape. A 24" pigtail will 24 be provided in any structure exposed to daylight.
- 25 1. The wire may be of domestic manufacture or import.
- The product markings shall be at intervals of not more than 5 feet. The minimum
 product markings shall include the production record code, conductor average wire
 gauge ("AWG No. 12"), manufacturer's name or trademark, and the insulation
 rating. All markings shall be clear and legible.
- C. <u>Wire Splice System:</u> Tracer wire shall be as continuous as possible to the greatest extent. When wire splices are required, they shall conform to the Standard Details and shall be made with a butt splice, and three layers of vinyl and rubber tapes. The butt splice shall be made with copper alloy split connector or copper crimp connector.
- 341.The splice system may be of domestic manufacture or import and shall be pre-35approved by CHARLOTTE WATER.
- The product packaging shall indicate approved conductor type and size, the
 manufacturer's name, product name or number, and that the product is designed
 for direct bury and submersible installations. All markings shall be clear and legible.

39**2.13FIRE HYDRANTS**

- 40 A. Standard Fire Hydrants (3-Way):
- 411.Fire hydrants shall conform to AWWA C-502, Underwriters Laboratories 24642Listed, Factory Mutual 1510 Approved, and shall be constructed for 3'-6" minimum43depth of bury. See Standard Details for additional minimum bury depth

requirements, based on water main diameters. Fire hydrant bury depths shall be based on the actual depth and/or the plan profile depth, to avoid using hydrant extension kits.

- 2. Fire hydrants shall have a minimum working pressure of 250 PSI and a minimum test pressure of 500 PSI.
- 3. All fire hydrants shall be constructed with a bronze main valve seat which screws into a threaded bronze connection at the base of the hydrant. All fire hydrants shall be equipped with two 2 ½ -inch brass hose nozzles with National Standard Threads, and one 5-inch STORZ connection pumper nozzle. 2 ½-inch nozzle caps shall be retained to the hydrant with zinc plated chains.
 - 4. Hydrants shall be traffic breakaway type. Hydrant drain valves shall force flush with each operation and shall include a minimum of 2 drain outlets. Hydrant main valve shall be constructed of EPDM rubber. Hydrant shoe interior and exterior shall be fusion bonded epoxy coated conforming to AWWA C550.
- 15 5. The pumper nozzle shall meet the NFPA - fire hose connection standard for 5inch STORZ connection and shall be compatible with 5-inch coupled large 16 diameter fire hose. The nozzle connection shall be brass, shall be of a one piece 17 design, and shall be integral to the fire hydrant assembly. Add on adaptors shall 18 not be permitted. The nozzle connection shall be resistant to tamper or removal by 19 persons not familiar with fire hydrant construction. An aluminum STORZ 20 compatible cap shall be provided and shall be attached to the hydrant by a vinyl 21 22 coated 0.1875" (3/16") diameter galvanized aircraft cable or a No. 6 Gauge (0.192) Single Jack Link zinc plated chain. Aluminum shall be 6061 - T6 aluminum and 23 shall be anodized dark gray or bronze in color conforming to Mil-A8625f Type 3. 24 25 Natural or bright aluminum finish will not be permitted. The Storz assembly (connection and cap) shall NOT be painted. 26
- 27 6. All hydrants shall open by turning to the right or clockwise, shall have a minimum 28 valve opening size of 5 1/4 - inch and shall be furnished with a 6-inch or 8-inch 29 mechanical joint inlet. A 6-inch or 8-inch vertical flange inlet may be used, when approved by the Engineer. Alpha end connections for American-Darling fire 30 31 hydrants are also approved. Vertical flange hydrants shall have a 2'-6" bury depth. 32 The operating nut shall be 1 ¹/₄ -inch pentagon. Any extensions required for height 33 adjustment shall be as recommended and supplied by the hydrant manufacturer. No more than one hydrant extension may used with new installations. 34
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 A. Vertical flange shoes shall be manufactured by McWane Industries, Mueller
 Company or approved equal.
 - 7. All fire hydrants and any portions of the hydrant assembly (excluding the STORZ 37 connection and cap) exposed to view (above adjacent ground elevation) shall be 38 39 painted with coating system consisting of two (2) or more evenly applied coats. The coating system shall include a primer coat and a color top coat, and may 40 41 include a clear coat. The coating system may be a powder coat or wet coat system, industrial grade, exterior grade, full gloss coating system. Application and film 42 thickness shall be according to the paint manufacturer's published 43 recommendations. The coating system may be Low VOC HAPs free two 44 component exterior grade full gloss polyurethane enamel, polyurethane, fusion 45 46 bonded epoxy or cross linked polyester powder coating system. Paint systems shall be Valspar TGIC (Triglycidyl Isocyamurate) cross linked polyester powder 47

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coat, DuPont Imron 3.5HG Polyurethane, Sherwin Williams POLANE SP polyurethane enamel, or approved equal.

- 8. The standard fire hydrant shall be OSHA Safety Yellow. Fire Hydrants installed and intended exclusively for use as blow-off assemblies at major low points and creeks shall be OSHA Safety Blue. Fire Hydrants installed and intended exclusively for use as air releases assemblies at major high points in the main shall be OSHA Safety Blue.
- 9. Hydrants will be retouched/repainted as necessary after installation and prior to acceptance according to the fire hydrant manufacturer's recommendations. Touch up paint shall be a high quality industrial grade enamel intended for exterior use. Surface preparation and film thickness shall be as recommended by the paint manufacturer. Touch up color shall match the original paint color, or the fire hydrant shall be completely re-painted.
 - ManufacturerModelAmerican Flow Control (American Cast Iron Pipe
Company)5 ¼" B-84-B-5McWane Industries (Clow Valve Company,
Kennedy Valve Company)5 ¼" Medallion5 ¼" Guardian K81A5 ¼" Guardian K81AMueller Company (Mueller Water Products)5 ¼" Super Centurion 250EJ (East Jordan Iron Works)WaterMaster 5CD250
 - 10. All standard fire hydrants shall be one of the following models:

- 11. Fire hydrant tees will be Swivel Hydrant tee, Tyler 5-125 swivel hydrant tee or approved equal with integral joint restraint. Swivel 90-degree bends will be Tyler 5-197 or approved equal with integral joint restraint. Hydrant guard valves shall be connected directly to the hydrant tee and shall be all MJ bell, with wedge action thrust restraint. When swivel tees are not available on large diameter pipe, the guard valve shall be directly connected to the MJ bell tee with a foster adaptor. Dependent on the distance between the main and the fire hydrant, and additional gate valve may be required to connect directly to the fire hydrant with a foster adaptor.
- 12. Pipe extensions from the main to the hydrant, shall be made with 6-inch or 8-inch ductile iron only. Fire hydrants shall be on 8-inch pipe extensions only. Air release hydrants shall be on 6-inch or 8-inch pipe extensions, depending on water main diameter. All pipe between the hydrant tee and the hydrant shall be fully restrained. PVC pipe shall NOT be permitted. Pipe restraint shall be as specified above or an approved factory restraint method. Vertical hydrant extension kits shall be from the hydrant manufacturer. Third party extension kits provided by manufacturers other than the original fire hydrant manufacturer are not allowed.
- The hydrants shall contain all product markings required by AWWA C-502, UL 246,
 and FM 1510 as applicable. The minimum markings on each hydrant shall include
 AWWA C502 mark, UL Listed mark, FM Approved mark, manufacturer's name or

1 2 3			trademark, main valve size, and year of manufacture. The markings shall be distinctly cast raised or in relief on the outside hydrant and legible after hydrant installation.
4 5 6		14.	Hydrants shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all hydrants were manufactured in North America.
7	В.	High	Velocity Fire Hydrants (4-Way):
8 9 10 11 12 13 14		1.	When high velocity fire hydrants are specified or shown on the plans, the following specification shall apply. High velocity fire hydrants shall conform to AWWA C-502, Underwriters Laboratories 246 Listed, Factory Mutual 1510 Approved and shall be constructed for 3'-6" minimum depth of bury. See Standard Details for additional minimum bury depth requirements, based on water main diameters. Fire hydrant bury depths shall be based on the actual depth and/or the plan profile depth, to avoid using hydrant extension kits.
15 16		2.	Fire hydrants shall have a minimum working pressure of 250 PSI and a minimum test pressure of 500 PSI.
17 18 19 20 21		3.	All fire hydrants shall be constructed with a bronze main valve seat which screws into a threaded bronze connection at the base of the hydrant. All fire hydrants shall be equipped with two 2 $\frac{1}{2}$ -inch brass hose nozzles with National Standard Threads, and two 5-inch STORZ connection pumper nozzles. 2 $\frac{1}{2}$ -inch nozzle caps shall be retained to the hydrant with zinc plated chains.
22 23 24 25		4.	Hydrants shall be traffic breakaway type. Hydrant drain valves shall force flush with each operation and shall include a minimum of 2 drain outlets. Hydrant main valve shall be constructed of EPDM rubber. Hydrant shoe interior and exterior shall be fusion bonded epoxy coated conforming to AWWA C550.
26 27 28 29 30 31 32 33 34 35 36 37		5.	The pumper nozzles shall meet the NFPA – fire hose connection standard for 5- inch STORZ connection and shall be compatible with 5-inch coupled large diameter fire hose. The nozzle connection shall be brass, shall be of a one piece design, and shall be integral to the fire hydrant assembly. Add on adaptors shall not be permitted. The nozzle connection shall be resistant to tamper or removal by persons not familiar with fire hydrant construction. An aluminum STORZ compatible cap shall be provided and shall be attached to the hydrant by a vinyl coated 0.1875" (3/16") diameter galvanized aircraft cable or a No. 6 Gauge (0.192) Single Jack Link zinc plated chain. Aluminum shall be 6061 – T6 aluminum and shall be anodized dark gray or bronze in color conforming to Mil-A8625f Type 3. Natural or bright aluminum finish will not be permitted. The Storz assembly (connection and cap) shall NOT be painted.
38 39 40 41 42 43 44 45 46		6.	All hydrants shall open by turning to the right or clockwise, shall have a minimum valve opening size of 5 $\frac{1}{4}$ - inch or 6-inch depending on the manufacturer. Alpha end connections for American-Darling fire hydrants are also approved. The fire hydrant shall be furnished with an 8-inch mechanical joint inlet, or approved alternative. An 8-inch vertical flange inlet may be used, when approved by the Engineer. Vertical flange hydrants shall have a 2'-6" bury depth. The operating nut shall be 1 $\frac{1}{4}$ -inch pentagon. Any extensions required for height adjustment shall be as recommended and supplied by the hydrant manufacturer. No more than one hydrant extension may used with new installations.

- Vertical flange shoes shall be manufactured by McWane Industries, Mueller a. Company or approved equal.
- 3 7. All fire hydrants and any portions of the hydrant assembly (excluding the STORZ 4 connection and cap) exposed to view (above adjacent ground elevation) shall be 5 painted with coating system consisting of two (2) or more evenly applied coats. The coating system shall include a primer coat and a color top coat, and may 6 7 include a clear coat. The coating system may be a powder coat or wet coat system, 8 industrial grade, exterior grade, full gloss coating system. Application and film 9 thickness shall be according to the paint manufacturer's published recommendations. The coating system may be Low VOC HAPs free two 10 component exterior grade full gloss polyurethane enamel, polyurethane, fusion 11 bonded epoxy or cross linked polyester powder coating system. Paint systems 12 shall be Valspar TGIC (Triglycidyl Isocyamurate) cross linked polyester powder 13 coat, DuPont Imron 3.5HG Polyurethane, Sherwin Williams POLANE SP 14 polyurethane enamel, or approved equal. 15
- 8. The fire hydrant shall be OSHA Safety Yellow. Fire Hydrants installed and intended 16 exclusively for use as blow-off assemblies at major low points and creeks shall be 17 OSHA Safety Blue. Fire Hydrants installed and intended exclusively for use as air 18 releases assemblies at major high points in the main shall be OSHA Safety Blue. 19
- Hydrants will be retouched/repainted as necessary after installation and prior to 20 9. 21 acceptance according to the fire hydrant manufacturer's recommendations. Touch 22 up paint shall be a high quality industrial grade enamel intended for exterior use. Surface preparation and film thickness shall be as recommended by the paint 23 manufacturer. Touch up color shall match the original paint color, or the fire hydrant 24 25 shall be completely re-painted.
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- 10. All high velocity fire hydrants shall be one of the following models:
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MANUFACTURER	MODEL	INLET CONNEC- TION	5" PUMPER NOZZLES	2.5" HOSE NOZZLES
American Flow Control (American Cast Iron Pipe Company)	6" American-Darling B-84-B-5	8" MJ shoe or 8" Vertical Flange	Two	Two
Mueller Company (Mueller Water Products)	5 ¼" Super Centu- rion A-459 Urban Fire Hydrant	8" MJ shoe or 8" Vertical Flange	Two	Two

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- Fire hydrant tees shall be an 8" swivel outlet, or 8" MJ bell outlet with 8" foster 11. adaptor, or approved equal with integral joint restraint. 90-degree bends shall be all MJ bell, with wedge action thrust restraint or approved equal with integral joint restraint. Hydrant guard valves shall be connected directly to the hydrant tee and 32 shall be all MJ bell, with wedge action thrust restraint. Dependent on distance between the main and the fire hydrant, an additional gate valve may be required to connect directly to the fire hydrant with a foster adapter.
- 36 12. Pipe extensions from the main to the hydrant, shall be made with 8-inch ductile iron only. All pipe between the hydrant tee and the hydrant shall be fully restrained. 37 38 PVC pipe shall NOT be permitted. Pipe restraint shall be as specified above or an 39 approved factory restraint method. Vertical hydrant extension kits shall be from

- 1 the hydrant manufacturer. Third party extension kits provided by manufacturers other than the original fire hydrant manufacturer are not allowed. 2
- 3 The hydrants shall contain all product markings required by AWWA C-502, UL 246, 13. 4 and FM 1510 as applicable. The minimum markings on each hydrant shall include AWWA C502 mark, UL Listed mark, FM Approved mark, manufacturer's name or trademark, main valve size, and year of manufacture. The markings shall be 6 distinctly cast raised or in relief on the outside hydrant and legible after hydrant 8 installation.
- 9 14. Hydrants shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all hydrants were manufactured in 10 North America. 11
- 12 2.14 VALVES

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- 13 Α. Gate Valves
 - 1. General
 - All valves 30-inch diameter and smaller shall be Resilient seat type gate a. valves in accordance with AWWA C-509 or C-515. Alpha end connections are approved for gate valves sizes from 4-inch to 12-inch diameter. Gate valves shall be furnished with non-rising stems only, and stem seals shall be of the "0" ring type only. Gate valves shall be furnished with two-inch square operating nuts, painted red, and shall open by turning to the right or clockwise. Valve ends shall normally be mechanical joint with necessary glands, gaskets and bolts furnished with the valve, or approved equal. Flange ends shall be furnished for special installations as shown on the construction plans or standard details. Tapping flange by mechanical joint ends shall be furnished for tapping sleeve & valve installations.
 - Gate valves shall be of the resilient wedge seat type in accordance with b. AWWA C-509 or AWWA C-515 with a minimum working pressure of 250 PSI. The resilient wedge seat shall be ethylene propylene diene monomer (EPDM) rubber. Resilient seated gate valves must be furnished with durable opaque end shields to prevent ultraviolet damage to the rubber discs.
 - The body and gate shall have guide surfaces to minimize wear of the gate C. seats during operation of the valve, to accurately position the gate throughout the travel distance to its seat, and to ensure the alignment of the gate and steam in all orientations without gate binding or galling. As a minimum, wedge guides and body guides shall be hard-faced and machined with appropriate tolerances and clearances to allow for proper valve operation in any orientation, including the effects of wear or galling.
 - Gate valves shall contain all product markings required by AWWA C-509, d. AWWA C-515, UL 262, and FM 1120/1130 as applicable. The minimum cast in markings on each C509 valve shall include the manufacturer's name or trademark, valve size, working pressure, and year of manufacture. The markings shall also include the UL Listed mark, FM Approved mark, when applicable. The markings shall be distinctly cast raised or in relief on the outside of the casting. C515 valves shall also include the letters "C515". C515 valve markings may be cast in as indicated above or may be stamped on a permanently affixed corrosion-resistant tag.

1 2		e. All hardware shall be 304 stainless steel. Operating stem shall be 304 stainless steel.
3 4		f. Valves 30-inch and larger shall have spur gear or bevel gear. All spur and bevel gears shall comply with AWWA C509 and AWWA C515.
5 6 7 8		g. Valve body shall consist of only two components: lower body and top bonnet. A three-component valve shall not be allowed. Valve body and bonnet shall be fully fusion bonded epoxy coated conforming to AWWA C550. Other exterior surfaces shall be epoxy coated or fusion bonded epoxy coated.
9		h. Bypass piping and valves shall not be required.
10 11		i. Valve waterways shall be full nominal diameter. Reduced waterway diameters shall not be allowed.
12 13		j. Number of turns to open a water valve shall be three times the valve diameter.
14 15 16		k. Valves shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all valves were manufactured in North America.
17 18		I. Only valves which have been specifically approved by CHARLOTTE WATER may be furnished.
19 20 21 22 23 24 25	2.	<u>2-inch Gate Valves</u> : Gate valves smaller than three inches shall be iron bodied gate valves constructed with iron pipe thread (FNPT), screw ends, resilient wedge gates and non-rising stems, stem seals shall be of the "0" ring type only and shall open by turning to the right or clockwise, shall be furnished with a 2" square operating nut, painted red, and shall have a minimum working pressure of 250 PSI. Materials for such gate valves shall be in accordance with the most recent edition of AWWA C-509 or AWWA C-515 with a minimum working pressure of 250 PSI.
26 27 28 29	3.	<u>2-inch Through 12-inch Gate Valves:</u> Gate valves 12-inch and smaller in diameter shall be direct bury gate valves and shall be furnished with CHARLOTTE WATER Standard valve boxes set in concrete pads as specified and shown on the Standard Details
30 31 32 33 34	4.	<u>16-inch Through 30-inch Gate Valves, Vertical Mount</u> : Gate valves 16-inch through 30-inch in diameter, with a vertically mounted orientation, shall be direct bury gate valves and shall be furnished with CHARLOTTE WATER standard frame and cover with a 20.5" clear opening as specified and shown on the Standard Details.
35 36 37 38 39 40 41 42 43 44	5.	<u>16-inch Through 30-inch Gate Valves, Horizontal Mount</u> : Gate valves 16-inch through 30-inch in diameter, with a horizontally mounted orientation, shall be installed in a horizontal line with the main valve shaft horizontal and the operating nut assembly inside a frame and cover assembly as specified and shown on the Standard Details. A bevel gear operator with grease case shall be used so that the operator shaft and operating nut shall be aligned vertically to accept a valve key operated from the surface.
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	2" GATE VALVES						
Manufacturer	C-515 Compact DI Body Valves (Thin Wall) Resilient Seat Valve	C-509 Full Body Cl Valves (Thick Wall) Resilient Seat Valve					
Mueller (Mueller Water Products)	N/A	A-2362 RWGV					
American Flow Control (ACIPCO)	2500 RW NRS Series	N/A					
McWane Industries (Clow Valve Co.)	N/A	Clow 2639/2640					
McWane Industries (Kennedy Valve)	Kennedy KS-RW 515	Kennedy KS FW 509					
EJ (East Jordan Iron Works)	Flowmaster Series #2RW11 THD VLV OR	N/A					

3", 4", 6", 8", 10", 12" GATE VALVES						
Manufacturer	C-515 Compact DI Body Valves (Thin Wall) Resilient Seat Valve	C-509 Full Body Cl Valves (Thick Wall) Resilient Seat Valve				
Mueller (Mueller Water Products)	A-2361 RWGV	A-2362 RWGV				
American Flow Control (ACIPCO)	2500 RW NRS Series	N/A				
McWane Industries (Clow Valve Co.)	2638	2639/2640				
McWane Industries (Kennedy Valve)	KS-RW-515	KS-FW-509				
EJ (East Jordan Iron Works)	Flowmaster Series #RW12	N/A				

16", 18", 20", 24", 30" GATE VALVES						
Manufacturer	C-515 Compact DI Body Valves (Thin Wall) Resilient Seat Valve	C-509 Full Body Cl Valves (Thick Wall) Resilient Seat Valve				
Mueller (Mueller Water Products)	A-2361 RWGV	N/A				
American Flow Control (ACIPCO)	2500 RW NRS Series	N/A				
McWane Industries (Clow Valve Company)	2638	N/A				
McWane Industries (Kennedy)	KS-RW	N/A				
EJ (East Jordan Iron Works)	Flowmaster Series #RW12 (16" – 24")	N/A				

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B. <u>Butterfly Valves</u>: When required due to depth of cover restrictions, 16-inch through 30-inch direct bury butterfly valves with mechanical joint ends may be used, when approved by CHARLOTTE WATER. All valves on water mains 36-inch through 48-inch in diameter shall be butterfly valves with flanged ends conforming to all requirements of AWWA C-504. All valves on water mains 54-inch through 72-inch in diameter shall be butterfly valves with flange ends conforming to all the requirements of AWWA C-504. All valves on water mains 78-inch and larger in diameter shall be butterfly valves with flange ends conforming to all the requirements of AWWA C-504. All valves on water mains 78-inch and larger in diameter shall be butterfly valves with flange ends conforming to all the requirements of AWWA C-516. Unless otherwise shown on the construction plans, all butterfly valves shall be Class 250B, and installed in concrete vaults (for 36-inch and larger valves) per CHARLOTTE WATER Standard Details.

- 12 1. All hardware shall be series 300 Stainless Steel.
- 13 2. All valve bodies shall be gray iron or ductile iron. Valve discs shall be ductile iron.
 - 3. Valve shafts shall be stainless steel.
 - 4. Rubber seats shall be clamped or mechanically secured to the valve body or valve seat, and shall be designed to allow removal and replacement without removing the valve.
- 185.Mating surfaces for the rubber seat shall be stainless steel bar stock. Spray on19surface methods are not allowed.
- 20 6. Shaft seals shall be O-ring type.
- 217.Interior and exterior surfaces shall be epoxy coated with a minimum dry film22thickness of 8 mils. The epoxy coating system shall be NSF 61 approved.
- 23 8. Valves shall be manufactured in North America.
- 24 9. All valves and actuators shall be designed for submerged applications.
- 2510.All actuators shall have an indicator showing the valve position as "open" and26"close". All extension stems shall have a ground position indicators at the operating27nut.

Cast letters shall be $\frac{1}{2}$ inch. Etched or engraved letters shall be $\frac{1}{4}$ inch. Valve 4 5 markings shall include manufacturer, valve size, pressure class, year of 6 manufacturer and seating direction for seat removal and replacement. 7 Each butterfly valve shall be furnished with a manual operator equipped with a two-13. inch square operating nut with open direction arrow and "open" painted red. The 8 9 operator shall open the valve when the operating nut is turned to the right or clockwise. The valve and operator shall be assembled for installation in a 10 horizontal line with the main valve shaft horizontal and the operator shaft and 11 operating nut assembly inside a vault as specified and shown on the Standard 12 Details. 13 14 14. Butterfly valves shall be shop painted for buried service in accordance with AWWA 15 C-504 or C-516. Each valve shall be factory leak tested. Tests shall include the required valve body 16 15. test and closed disc tests in both directions. Each test shall be a minimum of 10 17 18 minutes. 19 Prior to shipping butterfly valves, the manufacturer shall submit shop drawings 16. 20 showing the principal dimensions, general construction, and materials used for all parts of the valves and operators. The manufacturer shall include in the submittal 21 22 the dates the valves are to be tested. The testing shall be scheduled to allow a 23 representative of the Engineer to be present at the discretion of the Engineer. The valves shall be furnished in accordance with these drawings after they have been 24 25 approved by the Engineer. The manufacturer must submit written certification that the valves furnished comply with all applicable provisions of AWWA C-504 or C-26 27 516. Each valve must be identifiable through a separate serial number attached to 28 the valve. 29 Valves shall be stored indoors when possible. Outdoor storage is subject to 17. approval. If approved to be stored outside, valves shall be protected from freezing 30 conditions, accumulation of dirt, rocks and debris, and from sunlight UV exposure. 31 Butterfly valves shall be manufactured by: 32 18. 33 Clow – Style 1450 a. 34 b. Kennedy – Style 1450 M&H Valve Company – Style 1450 35 C. ValMatic - 2000 series 36 d. 37 or Pre-approved equal e. C. Fire Line – Detector Check Valve: Four-inch through ten-inch detector check valves shall 38 be rated for 175 PSI minimum working pressure and 350 PSI hydrostatic test pressure 39 with flanged ends per ANSI B16.1, Class 125 or 150. The valve body may be carbon 40 steel, stainless steel, cast iron, or ductile iron. Carbon steel body valves shall be 41 42 internally, and externally fusion bonded epoxy coated, 8 mils minimum thickness per AWWA C550. Stainless steel bodies shall be 300 Series stainless. Cast/ductile iron body 43 44 valves shall be internally, and externally fusion bonded epoxy coated, 8 mils minimum thickness per AWWA C550. Operating mechanism shall be by internal weight or linkage 45

Manual actuators shall be a traveling nut design. Worm gear actuator designs may

Valve markings shall be cast raised letters or provided on a stainless steel plate.

be considered on a case by case basis.

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12.

and spring and shall be all bronze or stainless steel. Valve shall have rubber faced clapper and bronze seat. Valves shall have two tapped bosses on each side to permit installation of a metered bypass. Valve shall be UL listed/FM approved. Name plate shall indicate: (1) manufacturer's name, model, (2) Size, (3) flow direction, (4) working pressure (PSI), (5) year of manufacture, and approval mark (UL, FM).

1. The following 4 through 10-inch fire line detector check valves are approved:

Manufacturer	Model
Ames Fire and Waterworks	1000 DCV
FEBCO	Series #800
Watts Regulator	Series SS 07F
Wilkins	Model 310

- 2. Bypass meter piping shall be 1-inch diameter, and the detector meter shall be a standard CHARLOTTE WATER 1-inch meter and yoke bar assembly. The oneinch detector meter shall include an angle single check valve in the meter box on the discharge side of the meter. The 1-inch angle single check valve shall be a Ford Model HA91444, Mueller H142 series, AY McDonald 702 series, or approved equal.
 - 3. <u>Fire Line Detector Check Valve</u>: Two-inch fire line detector check valves may be used on automatic fire sprinkler systems where fire hydrants are not required. Two-inch detector check valves shall be rated for 175 PSI working pressure and 350 PSI hydrostatic test pressure. The valve ends shall be 2 bolt meter flanges. The valve body shall be cast bronze with a bronze cover. Operating mechanism shall consist of an internally spring loaded check valve. Valve shall include a bronze replaceable bushing in the cover, a bronze replaceable seat ring, stainless steel spring and Delrin disc holder to insure positive check seating. Valve shall have two tapped bosses on each side of the check to permit installation of a metered bypass.
 - a. Name plate shall indicate: (1) manufacturer's name, model, (2) Size, (3) flow direction, (4) working pressure (PSI), (5) year of manufacture.
 - b. The following 2-inch fire line detector check valves are approved:

Manufacturer	Model
FEBCO	Series #406

c. Bypass meter piping shall be ³/₄-inch diameter, and the detector meter shall be a standard CHARLOTTE WATER 5/8-inch meter and yoke bar assembly. The 5/8-inch detector meter shall include an angle single check valve in the meter box on the discharge side of the meter. The 5/8 x 3/4-inch angle single check valve shall be a Ford Model HA91323, Mueller H142 series, AY McDonald 702 series, or approved equal.

1 **2.15 WATER MAIN TAPS**

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- A. <u>Tapping Sleeves for Cast Iron Pipe, Ductile Iron Pipe, or PVC Pipe</u>:
 - 1. Tapping sleeves may be ductile iron, mechanical joint, or stainless steel full gasket with wedge gasket around tap opening. All tapping sleeves shall be rated for a minimum of 200 PSI working pressure. Shop drawings shall be furnished that clearly indicate the minimum design working pressure and burst pressure. The maximum direct tap size shall be in accordance with AWWA C223.
- 8 2. Mechanical joint tapping sleeves shall be full body ductile iron furnished complete 9 with joint accessories including split glands, split end gaskets, bolts, etc., and shall 10 be compatible with the type and class of pipe being tapped. The outlet flange shall 11 be Class 125 per ANSI B16.1 compatible with approved tapping valves. The sleeve 12 shall include a brass or stainless steel test plug for pressure testing the installed 13 sleeve prior to making the tap. DI full body MJ tapping sleeves shall be used for 14 all same size on size taps and may be used on all size taps.
- 15 3. Stainless steel tapping sleeves shall be manufactured from 18-8, type 304 stainless steel. The outlet flange may be ductile iron or stainless steel. The gasket 16 shall be a grid pattern design and shall provide full circumferential sealing around 17 18 the pipe to be tapped. The sleeve shall include a stainless steel or brass test plug 19 for pressure testing the installed sleeve prior to making the tap. All welds shall be passivated. The outlet flange shall be Class D per AWWA C-207-ANSI 150 lb. 20 drilling compatible with approved tapping valves. Rubber or EPDM flange gaskets 21 22 are required. Paper flange gaskets are not allowed.
 - 4. Bolts, nuts, washers, etc. shall be manufactured from 18-8, type 316 stainless steel. Threads shall be coated with an anti-seize compound.
 - 5. The following table lists approved tapping sleeves:

DI Mechanical Joint	Stainless Steel
Mueller - H615	Ford Meter Box – FTSS & FTSAS
American Flow Control – Series 2800-C	Romac - SST III & STS420
Kennedy – 957 / 960	Smith Blair/Rockwell - 665
	JCM Industries - 432 & 452
	PowerSeal – 3490 AS - 3460 AS-HP
	Mueller #H-304SS

- 6. Flange Isolation Kit
- 36
- 37 38
- a. Flange Isolation Kit: Full flange diameter, Type E, made of laminated phenolic with neoprene on each side of gasket with minimum total thickness of 1/8 inch.

1				1)	Dieleo	ctric strength: Not less than 500 volts per mil.		
2				2)	Comp	ressive strength: Not less than 24,000 psi.		
3				3)	Water	absorption: Maximum 2.5%.		
4				4)	Appro	ved manufacturers/suppliers:		
5					a)	Advance Products & Systems, Inc.		
6					b)	Central Plastics Company.		
7					c)	Pipeline Seal and Insulator, Inc. (PSI).		
8					d)	Or equal.		
9 10			b.			ange Bolt Sleeves: High density polyethylene or spiral wrapped dielectric strength not less than 1,200 volts per mil.		
11 12 13			C.	thickr	ness o	lange Bolt Washers: High strength phenolic with minimum f 1/8 inch, dielectric strength not less than 500 volts per mil, and e strength not less than 25,000 psi.		
14 15			d.		•	e Bolt Washers for placement over insulating washers: Minimum f 1/8 inch and cadmium plated.		
16			e.	One	Piece	Combination Sleeve and Washer, only when noted on Drawings.		
17 18				1)	•	biece sleeve and washer of molded acetyl or nylon resin having num thickness of 1/8 inch.		
19					a)	Dielectric strength not less than 500 volts per mil.		
20					b)	Compressive strength not less than 15,000 psi.		
21	В.	<u>Tapp</u>	ing Sle	eeves	for HE	DPE Pipe:		
22 23 24 25 26		1.	of PE F129 press	apping sleeves to be of HDPE material with a minimum material designation code f PE4710 and installed with electrofusion conforming to ASTM F1055 and ASTM 1290. All tapping sleeves shall be rated for a minimum of 200 PSI working ressure. Shop drawings shall be furnished that clearly indicate the minimum esign working pressure and burst pressure.				
27 28		2.		•		for HDPE pipe shall be as manufactured by Kinson, GF Piping oved equal.		
29	C.	Mech	anical	Тарр	ing Sl	eeves for HDPE Pipe:		
30		1.	Carbo	on Ste	el Tap	oping Sleeve:		
31			a.	Body	and o	utlet nozzle shall be made of carbon steel, A-36 or equal.		
32 33 34 35			b.	track hex n	head iut per	uts shall be 5/8" corrosion resistant, high strength alloy oval neck bolt per ASTM A-242 / ANSI / AWWA C111 / A21.11 and heavy A563 Electro Coated, Powercron 590-534. Stainless steel 18-8 also acceptable.		
36 37			C.	-		II be AWWA C207 Class D, ANSI 150 lb. drilling, recessed for ve MSS-SP60		
38			d.	Gask	ets sh	all be NBR, Bunna-N, or SBR per ASTM D2000 MBA 710.		

1 2			e.	Coating shall be fusion bond per ANSI / AWWA C213, and	led epoxy coating, minimum 1 d NSF 61 certified.	2 mils thickness				
3		2.	Stair	nless Steel Tapping Sleeve:						
4			a.	Shell and lugs shall be type	304 stainless steel per ASTM A	240.				
5			b.	Bolts shall be UNC rolled thr	ead, type 304 stainless steel.					
6			C.	Nuts shall be heavy hex, typ	e 304 stainless steel per ASTM	I A194.				
7 8			d.		Washers shall be plastic lubricated flat washers. Spring washers shall be special "spring" grade stainless steel.					
9 10 11			e.	•	per ASTM 536, Grade 65-45- 40. Flange shall accommodate					
12 13			f.	Gaskets shall be SBR per A service.	STM D2000 MAA 610, compo	unded for water				
14		3.	The	following table lists approved i	mechanical tapping sleeves for	HDPE pipe:				
15										
				Carbon Steel Mechanical	Stainless Steel					
				Romac – FTS423-H	Romac – SST-H					
				JCM - 422						
16										
17	D.	<u>Tap</u>	ping S	leeves for Pre-Stressed Concr	ete Cylinder Pipe:					
18 19		1.		•	stainless steel conforming to t WWA C-223 and as modified b	•				
20 21			a.		designed for 200 PSI working d loads as required in the AWV					
22 23 24 25 26 27 28			b.	shall be tested as outlined in Test reports shall be obtain inspection by the Engineer. the materials used in making	s used in the manufacture of the the applicable ASTM standard ned by the manufacturer and The manufacturer shall furnish g the tapping sleeves meet all nd that the fittings meet all appli	for that material. held on file for an affidavit that provisions of the				
29 30		2.		U	ensions) shall be furnished tha sure and burst pressure.	t clearly indicate				
31 32		3.		the minimum design working pressure and burst pressure. The outlet flange shall be Class 125 per ANSI B16.1 compatible with approved tapping valves.						
33 34		4.		sleeve shall include a brass or alled sleeve prior to making the	stainless steel test plug for preaters	ssure testing the				
35		5.	Flan	ged Tapping Sleeves for PCC	<u>P</u> :					
36			a.	<u>Material</u> :						
27										
37				1) Sleeve shall be designed	ed for an operating pressure of	200 psi.				

- 2) Saddle Plate to be ASTM A-36 stainless steel conforming to the requirements of AWWA C-301, AWWA C-304, and AWWA C-223.
 - 3) Straps shall be manufactured from ASTM A36 steel or equal.
 - 4) Gasket shall have a broad, flat sealing surface and shall be manufactured of a material suitable for the intended conveyed fluid.
 - 5) Flange to be connected to valve shall be manufactured in accordance with AWWA C207 Class D. Flanges larger than 12" diameter shall have an alignment recess suitable for accepting the alignment lip of the tapping valve.
 - 6) Bolts, studs and nuts shall be stainless steel with anti-seize compound coating.
 - 7) Approved Manufacturers or approved equal:

Manufacturer	Model Number
Ford Meter Box	FRCTS, FRCTSC, FRCTS2
Romac Industries	FTS435
Smith-Blair	625 Tapping Sleeve
JCM Industries	JCM 415

b. The complete construction of the tapping sleeve and valve (including field assembly, installation, testing, tapping, etc.) shall be performed under the direct supervision and approval of a qualified field services technician working directly for and employed by a United States-based pre-stressed concrete cylinder pipe manufacturer. The technician shall witness and approve each step of the process. The technician shall have been trained in the construction and installation of like-sized or larger tapping sleeves and valves on pre-stressed concrete cylinder pipe. The manufacturer shall provide written proof of qualifications and a history of installations performed under the direction of the proposed technician. The field services technician proposed shall be reviewed by the Engineer as part of the shop drawing approval process.

- 27 E. <u>Weld-on Tapping Sleeves for Steel Pipe</u>
 - 1. Tapping Sleeve Material
 - a. Tapping sleeve shall be high strength type made of a minimum material strength ASTM A36 or A516 GR 70 Steel or equal.
 - b. Sleeve shall be designed for a minimum operating pressure of 200 psi.
 - c. Outlet flange shall be AWWA C207 Class D, ANSI 150 lb. Drilling, recessed for approved tapping valve. Tapping Sleeves shall be ANSI/NSF Standard 61, Annex G and ANSI/AWWA 372 Certified.
- 35d.Waterway shall be lined with fusion-bonded epoxy to a minimum thickness36of I5 mils in accordance with AWWA C2I3. All other steel shall be coated

1 2						op coat primer coating. C t peel; and remain pliant a	Coatings shall be free of laminations and and resistant to impact.	
3 4			e.		•		inch NPT test opening for testing prior to rstainless steel plug for opening.	
5 6			f.			ves shall be shipped in wo pepoxy coating during tra	ooden crates that provide protection from	
7			g.		•	Manufacturers or Approv		
8								
						Manufacturer	Model Number	
						Smith Blair Power Seal	#626 type 2 or type 3 #3428	
						Ford Meter Box	FWS	
						JCM Industries	#416 & #417	
						ROMAC	FTS 445 Series	
9								
10	2	2.	Flan	ge Iso	lation	Kit		
11			a.		•	•	e diameter, Type E, made of laminated	
12 13					nolic w 8 inch		le of gasket with minimum total thickness	
					-		aan 500 walta par mil	
14				1)		ectric strength: Not less th	·	
15				2)		pressive strength: Not les	•	
16				3)		er absorption: Maximum 2		
17				4)	Appr	roved manufacturers/supp	pliers:	
18					a)	Advance Products & Sy	ystems, Inc.	
19					b)	Central Plastics Compa	any.	
20					c)	Pipeline Seal and Insula	ator, Inc. (PSI).	
21					d)	Or equal.		
22 23			b.				n density polyethylene or spiral wrapped ss than 1,200 volts per mil.	
24 25 26			C.	thick	ness	5	High strength phenolic with minimum ength not less than 500 volts per mil, and 25,000 psi.	
27 28			d.			ge Bolt Washers for place of 1/8 inch and cadmium	ement over insulating washers: Minimum plated.	
29			e.	One	Piece	e Combination Sleeve and	d Washer, only when noted on Drawings.	
30 31				1)		piece sleeve and washe mum thickness of 1/8 inc	er of molded acetyl or nylon resin having h.	
32					a)	Dielectric strength not le	ess than 500 volts per mil.	
33					b)	C C	not less than 15,000 psi.	
34					~)	2 singli soons on ongin		

- F. Service Saddles for PVC Pipe: All corporation stops for services or air releases shall be 1 installed with service saddles having threads to accept standard AWWA Corporation 2 valve inlet AWWA CC – Taper Thread. Service saddles will comply with the following: 3
- 1. The service saddle shall be rated at a minimum of 200 PSI working pressure. 4
 - 2. Service Saddles for 2-inch PVC shall be brass.
 - 3. Service saddles for 3-inch and larger pipe may be brass, ductile iron or stainless steel.
- 8 4. Unless otherwise approved, all service saddles shall be double bolt/double strap/band style. 9
- 10 5. Ductile iron bodies shall be fusion bonded epoxy coated.
- 11 6. Bolts, nuts, straps/bands shall be series 300 stainless steel.
- 12 7. Straps/bands must be pre-formed at the factory to the specified outside diameters of and designed specifically for use on PVC pipe. 13
 - 8. The following manufacturers and models are approved:
- 15 16

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All Brass Service Saddles: a.

Manufacturer	On 2" Pipe	On 6" Pipe	On 8" Pipe	On 12" Pipe
Ford	S-70	202BS	202BS	202BS
A.Y. McDonald	3895	N/A	N/A	N/A
Power Seal	3401	3403	3403	3403
Cambridge Brass	N/A	800-0690	800-0905	800-1320

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18 19 b. Brass Service Saddles with Stainless Steel Double Straps:

Manufacturer	On 2" Pipe	On 6" Pipe	On 8" Pipe	On 12" Pipe
Ford	N/A	202BSD	202BSD	202BSD
A.Y. McDonald	N/A	3855	3855	3855
Power Seal	N/A	3409	3409	3409
Cambridge Brass	N/A	812-0750	812-0962	812-1438

20 21

- Service Saddles for Ductile Iron Pipe: All corporation stops for services or air releases G. shall be installed with service saddles having threads to accept standard AWWA 22 Corporation valve inlet AWWA CC - Taper Thread. Service saddles will comply with the following:
 - 1. Ductile Iron Service Saddles (Epoxy Coated with SS Straps):
- 25 26

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Manufacturer	Stainless Steel Double Strap
Ford	FC202 & FCD202
Mueller	DR2S
Smith Blair/Rockwell	317 & 397
JCM Industries	406
Romac	202NS
PowerSeal	3417 DI or 3417 DI SW
A Y McDonald	4845A

2. Stainless Steel Service Saddles:

Manufacturer	Saddle No.		
Ford	FS323		
PowerSeal	3417 AS, 3417 AS SW		

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- 5 H. Service Saddles for use on existing HDPE Pipe: Service saddles for use on new and existing HDPE pipe shall be electrofusion saddles. See HDPE specifications and standard 6 7 details for additional requirements of HDPE saddles. If approved on a case-by-case by CHARLOTTE WATER, mechanical saddles may be used on existing HDPE pipe as 8 specified below in lieu of HDPE fused saddles. All corporation stops for services or air 9 10 releases shall be installed with service saddles having threads to accept standard AWWA Corporation valve inlet CC – Taper Thread. Service saddles for HDPE Pipe shall be ductile 11 iron or stainless steel, manufactured with fusion applied epoxy coating to provide 12 13 protection against corrosion. Service saddles must have two stainless steel straps preformed at the factory to the specified outside diameters of and designed specifically for 14 15 use on HDPE Pipe.
- 16 1. Service saddles for 2-inch PVC must be brass.
- 172.Service saddles for 3-inch and larger pipe may be brass, ductile iron or stainless18steel.
- 193.Unless otherwise approved, all service saddles shall be double bolt/double20strap/band style.
- 21 4. Ductile iron bodies shall be fusion bonded epoxy coated.
- 5. Bolts, nuts, straps/bands shall be series 300 stainless steel.
- 236.Straps/bands must be pre-formed at the factory to the specified outside diameters24of and designed specifically for use on IPS HDPE pipe.
- 25 7. The following manufacturers and models are approved:

a. Epoxy Coated Ductile Iron Service Saddles with Stainless Steel Straps:

Manufacturer	Stainless Steel Double Strap		
Ford	FC202		
JCM Industries	406		
Romac	202 N - H		
PowerSeal	3422 AS		

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- 4 I. Adapters for Tapping to the Water Mains:
- 5 1. HDPE Adapters
 - a. 2-inch valves connecting to HDPE water mains shall connect with a stainless steel or brass MIPT x CTS compression adaptor.
- 8 J. <u>Slip-joint DI bell adaptors for PVC:</u> A FBE lined and coated ductile iron MNPT x slip joint
 9 bell adaptor shall be installed at threaded 2-inch valves and fittings and bends. Approved
 10 manufacturers shall be Harco or approved equal.
- Corporation Stops: Corporation stops shall be ball valve corporations and shall comply K. 11 12 with AWWA C-800 and shall be high pressure rated at 300 PSI working pressure in accordance with Section 3.3 of the standard. Inlet threads shall be standard AWWA 13 Corporation valve inlet thread (CC or Taper Thread). Outlet threads shall be according 14 to the indicated connection. The valve port diameter shall be the full service size. 15 Reduced port sizes are prohibited. All corporations installed on C-900 PVC pipe, HDPE 16 pipe, and DIP shall require a tapping saddle/service clamp as hereinafter specified. Taps 17 on HDPE pipe require electrofused HDPE tapping saddle connections unless 18 mechanical tapping saddles are specifically approved on a case-by-case basis by 19 CHARLOTTE WATER. See the service saddle specification above for additional 20 21 information. Direct taps without a tapping saddle are prohibited.
 - 1. The following manufacturers and models are currently approved:
- 23

- a. <u>Services:</u>
- 24
- 3/4 " Services 1 " Services 1 ¹/₂ " Services 2 " Services Manufacturer **Ball Type** CC x Compression CC x Compression CC x Compression CC x Compression Ford – Grip Joint FB1000-03-G-NL FB1000-04-G-NL FB1000-06-G-NL FB1000-07-G-NL Compression AY McDonald – CTS 4701BT-NL 4701BT-NL 4701BT-NL 4701BT-NL Compression Mueller – Grip Com-B25008N B25008N B25008N B25008N pression Connection Cambridge Brass -Grip Joint 301NL 301NL 301NL 301NL Compression

b. <u>Air Release:</u>

1 2

Manufacturer	2" Air Release		
	CC x Female Iron Pipe		
Ford	FB1600-07-NL		
AY McDonald	73148B-NL		
Mueller	B20045N		

3 2.16 REPAIR/TIE-IN SLEEVES/CLAMPS

- A. Long Pattern Solid Sleeves (2-inch through 64-inch): Solid cast ductile iron mechanical joint sleeves (long pattern) shall be used where required for tie-ins between new mains and existing mains and when replacing defective sections of pipe with new pipe. Special gasket sizing (oversize or undersize) may be required to conform to existing pipe outside diameters.
- 9 <u>Approved Manufacturers:</u> Tyler/Union, Star Pipe Products, Sigma Corp, SIP Industries,
 10 U.S. Pipe
- Β. Steel Couplings: Long Pattern steel sleeves may be used when necessary to conform to 11 12 non-standard existing pipe outside diameters. Special gasket sizing (oversize or 13 undersize) may be required to conform to existing pipe outside diameters. Steel sleeves 14 may only be used when long pattern solid sleeves will not accept the odd pipe diameter, 15 and have been specifically approved by the Engineer. Steel sleeves shall be designed for a minimum of 200 PSI working pressure, and shall be stainless steel or coated with 16 a minimum of 12 mils of fusion bonded epoxy. Follower rings shall be ductile iron. Bolts, 17 nuts, washers, etc. shall be manufactured from 18-8, type 316 stainless steel. Threads 18 19 shall be coated with an anti-seize compound.
- 20 1. The following steel couplings are approved:
- 21

Manufacturer	24-inch and Smaller Epoxy Coated Steel Couplings
Smith Blair	411
JCM	202
Romac Industries	400

- 22
- 23 24 25
- 2. Shop drawings will be required from the manufacturer for 16-inch and larger steel couplings. Couplings shall meet the minimum requirements as indicated above, and shall be manufactured by Smith Blair, JMC, Romac, or approved equal.
- C. Ductile Iron Restrained Joint Couplings: Long pattern ductile iron restrained joint 26 27 couplings may be used when necessary to conform to non-standard existing pipe outside 28 diameters. Gasket sizing shall be as required to conform to the existing pipe outside 29 diameters. Ductile iron couplings may only be used when long pattern solid sleeves will 30 not accept the OD size pipe diameter. Ductile iron couplings shall be designed for a minimum of 350 PSI working pressure and shall be fusion bonded epoxy coated inside 31 32 and out with a minimum thickness of 12 mils. Bolts, nuts, washers, etc. shall be type 304 or 316 stainless steel. Threads shall be coated with an anti-seize compound. 33

- 1 1. The following Ductile Iron restrained joint couplings are approved in sizes 1.5-inch 2 through 16-inch diameters:
 - a. Romac Industries Standard Alpha Coupling, Alpha XL, and Alpha Transition Coupling for 4-inch though 16-inch sizes.
- 5 2. Shop drawings shall be required from the manufacturer for 16-inch and larger ductile iron couplings.
- Repair clamps or split sleeves will <u>not</u> be allowed on new construction. These may be
 used to repair existing mains (not installed as part of new construction projects) if
 specifically approved by the Engineer or Owner's representative.

10 2.17 FERROUS CASTINGS

11 A. <u>Valve Boxes</u>:

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- 121.All valve boxes shall conform to the dimensions shown on the Standard Details.13Valve boxes shall be of cast iron conforming to ASTM A-48, Class 35B and shall14be manufactured in domestic foundries or may be import product manufactured at15approved foundries. Approved import foundries are Star Pipe, SIP Industries,16Sigma Corporation or approved equal.
- 172.Adjustment riser sections placed between the top section of the valve box and the
cover are PROHIBITED on proposed construction. They may be used on
resurfacing projects if designed specifically for use in the CHARLOTTE WATER
standard valve box as detailed in the CHARLOTTE WATER Standard Detail and
are approved by Charlotte Department of Transportation and/or NCDOT and
CHARLOTTE WATER. Adjustment riser sections will be submitted for approval by
the CHARLOTTE WATER Engineer.
 - 3. Valve boxes shall use a plastic valve centering disk to keep the valve box aligned during back filling.
 - a. Disks shall be Plastic Posi-Cap Valve Box Aligner Disk manufactured by Pollardwater or approved equal.
 - B. <u>Manhole Frames and Covers</u>:
- 29 1. All manhole frames and covers shall conform to the dimensions shown on the 30 Standard Details. Manhole frames and covers shall be of cast iron conforming to ASTM-A-48, Class 35B and shall be manufactured in domestic foundries only. 31 Frames and covers shall meet the minimum requirements established by and be 32 33 approved for use in NCDOT rights-of-way. All covers shall have two nonpenetrating lift holes, and two non-penetrating lifting bars, sized and shaped to 34 facilitate the cover removal from the frame by use of a standard manhole hook 35 36 and/or railroad pick. The manufacturer's name and model number shall be cast into the surface of the cover and into the frame. Frame and covers with a 21-. 24-37 , or 30-inch clear opening, conforming to the standard details, and shall have the 38 39 following cast into the surface of the cover: "WARNING: DO NOT ENTER".
- 40 2. The following manufacturers and models are currently approved:
- 41 a. US Foundry
- 42 b. EJ Corp

- 1 c. Or, approved equal
- Adjustment riser sections placed between the frame and the cover are
 PROHIBITED on proposed construction. They may be used on resurfacing
 projects if designed specifically for use in the CHARLOTTE WATER frame and
 cover, and are approved by Charlotte Department of Transportation and/or NC
 Department of Transportation and CHARLOTTE WATER. Adjustment riser
 sections will be submitted for approval by the Engineer.

8 2.18 MISCELLANEOUS STEEL

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A. <u>Steel Reinforcing for Concrete</u>:

- 101.Bars: All reinforcement bars shall conform to the Standard Specifications for billet-11steel bars for concrete reinforcement , ASTM A-615, or low alloy steel deformed12and plain bars for concrete reinforcement, ASTM A-706. All bars shall be deformed13and of structural Grade 60.
- 142.Wire: All reinforcement wire fabric shall conform to the Standard Specifications for15welded steel wire fabric for concrete reinforcement, ASTM A-185 and steel wire,16plain, for concrete reinforcement, ASTM A-82. Minimum yield strength shall be1765,000 psi and minimum tensile strength shall be 75,000 psi.
- 18B.Stainless Steel Tie Rods: Tie rods used for thrust restraint of mechanical joints shall be
fabricated from stainless steel type 304 or 316 conforming to the specifications of ASTM
A193. Tie rods shall be threaded through the bolt holes in the flange and secured by nuts
attached to the rod using spacers. The number and diameter of tie rods to be installed
is dependent on the pipe diameter, flange size and maximum pipe pressure as shown
below.

Pipe Diameter	Maximum P	Tie-Rod Diameter Size	
(inches)	200 275		(inches)
	Required Tie	-Rod Quantity	
3	2	2	5/8
4	2	2	5/8
6	2	2	5/8
8	3	3	5/8
10	3	3	3/4
12	3	3	7/8
16	3	4	1
24	6	9	1
30	6	9	1 1/4
36	9	12	1 1/4
42	12	16	1 1/4
48	11	15	1 1/2
54	14	18	1 1/2
60	17	23	1 1/2
66	15	20	1 3/4
72	18	24	1 3/4

1 **2.19 CONCRETE**

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- A. <u>Portland Cement</u>: All concrete shall conform to the Standard Specifications for READY MIXED CONCRETE, ASTM C-94. An air-entraining admixture, conforming to ASTM C-260, shall be added to either Type II, or Type III Portland Cement. Fly Ash conforming to ASTM C-618 for Class F Fly Ash may be added to the concrete mix but shall not be considered as replacement for more than 25% of the cement therein (strengths shall not be less than hereinafter required). Type IL Portland-limestone cement meeting ASTM C-595, shall be allowed in lieu of Type II Portland-cement.
- 91.Types III and IIIA Portland Cement shall only be used for manhole inverts, concrete10encasement, concrete blocking, and/or as directed by the Engineer and shall11conform to ASTM C-150.
 - 2. Types II and IIA Portland Cement shall be used in precast vaults, cast in place manhole structures, reinforced concrete pipe and reinforced concrete piers as directed by the Engineer, and shall conform to ASTM C-150 except that Tricalcium Aluminate content shall not exceed 8%. Portland-limestone cement Type IL(MS), conforming to ASTM C-595, shall be allowed in lieu of Types II and IIA.
 - B. <u>Aggregates</u>: All aggregates used for concreting shall conform to ASTM C-33 and shall be checked daily for any variances in moisture content. Said variances shall be corrected and/or taken into consideration for each batch.
 - 1. <u>Coarse Aggregates</u>: Shall be uniformly and evenly graded for each application in accordance with A.C.I. Standard 318. Unless otherwise approved, aggregate shall be sound, crushed, angular granitic stone. Flat or elongated aggregate or smooth round stones shall not be acceptable.
 - Fine Aggregates: Shall consist of natural sand, manufactured sand or a combination thereof. Fine aggregates shall conform to the sieve analysis as specified in paragraph 4.1 of the ASTM C33 except that the percent passing a No. 50 sieve shall not exceed 5% and the percent passing a No. 100 sieve shall be 0% as provided for in paragraph 4.2 of the ASTM C33.
- C. 29 Mix Design: Concrete shall be watertight, resistant to freeze-thaw cycles and moderate 30 sulfate attack, abrasion resistant, workable, and/or finishable. These qualities may be 31 met through the use of admixtures (if and only if approved in the mix design as hereinafter specified) conforming to the appropriate ASTM with the exception of the use 32 33 of calcium chloride, which shall be limited to no more than 1% by cement weight thoroughly mixed to insure uniform distribution within the mix. If the concrete is used 34 with reinforcing steel, no calcium chloride will be allowed. The Contractor shall assume 35 responsibility for concrete mixture. When required by the Engineer, and prior to 36 beginning construction, the Contractor, at their expense, shall obtain from an approved 37 commercial certified testing laboratory a design for a suitable concrete mix and submit 38 same with their list of materials and material suppliers for approval. The concrete shall 39 be proportioned to meet the following requirements: (Note: This mix does not apply "in 40 41 total" to precast manhole or reinforced concrete pipe).
- 42 1. Compressive Strength: Minimum 3,600 psi
- 43 2. Water-Cement Ratio By Weight: Maximum 0.50
- 44 3. Slump: Minimum 3", Maximum 5"
- 45 4. Superplasticizer Slump: 6" 8"

- 1 5. Air Content (Entrained and Entrapped): Minimum 4%, Maximum 6%
 - 6. Coarse Aggregate: $\frac{3}{4}$ " 1 $\frac{1}{2}$ " (as required by the application)
- D. <u>Curing Compound</u>: All concrete curing compounds shall conform to the standard specifications for LIQUID MEMBRANE - FORMING COMPOUNDS FOR CURING CONCRETE, ASTM C-309, Type 2. Curing compounds shall be applied if forms are stripped when concrete is to remain exposed to the atmosphere.
- 7 E. Grouts: All grouts shall be of a non-shrink nature (as may be achieved through additives or proportioning) and depending upon application range from plastic to flowable cement 8 water paste. Testing as specified above for concrete may be required for acceptance of 9 grouts to include frequent checks for consistency by a time- of-flow measurement. 10 Expansion grouts shall be either MasterFlow 648 epoxy grout by BASF, or 1428HP Grout 11 by W.R. Meadows, or approved equal. Grouts shall be mixed (if applicable) and placed 12 in accordance with the manufacturer's current recommendations, for each specific 13 Expansion grouts shall be used only as directed by the Engineer. 14 application. 15 Acceptable range of testing requirements:
- 16 1. Compressive Strength: 10,500 psi to 12,500 psi.
- 17 2. Bond Strength: 1,350 psi to 1,700 psi.
- 18 3. Percent Expansion: + 0.025% to + 0.75%
- 19F.Mortar: Mortar used in water meter vaults and water valve vaults shall be Type M mortar20in accordance with ASTM C-270.
- 21G.Flowable/Excavatable Fill (CLSM): Contractor shall furnish and place flowable fill i.e.22controlled low strength material (CLSM) backfill where shown in the drawings.
- 231.Cement: All cement used shall be Type II Portland cement which shall conform to
the requirements of ASTM C150.
- 25 2. <u>Fly Ash:</u> ASTM C618, Class F.
- 263.Aggregates: Fine aggregate shall conform to the grading and quality requirements27of ASTM C33. Coarse aggregate shall conform to the grading and quality28requirements of ASTM C33 for size No. 476, No. 57, or No. 67.
 - 4. <u>Water:</u> The batch mixing water and mixer washout water shall conform to the requirements of ASTM C94.
- 31 5. Flowable Fill Properties
 - a. CLSM shall have a maximum fifty-six (56) day compressive strength of one hundred (150) psi when molded and cured as in conformance with ASTM D4832.
 - b. CLSM shall have a minimum cement content of fifty (50) pounds per cubic yard. The water-cementitious materials ratio of the mix shall not exceed three and one-half to one (3.5:1).
- 38c.CLSM shall be air entrained to a total air content of approximately five39percent (5%).
- 40d.The minimum slump shall be six (6) inches and the maximum slump shall be
eight (8) inches when tested in accordance with ASTM D6103.

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1 2		e. Fine aggregate shall be between fifty percent (50%) and sixty percent (60%) by volume of the total aggregates in the CLSM mix.
3 4 5 6 7 8		f. The consistency of the CLSM slurry shall be such that the material flows easily into all openings between the pipe and the lower portion of the trench. When trenches are on a steep slope, a stiffer mix of slurry may be required to prevent CLSM from flowing down the trench. When a stiffer mix is used, vibration shall be performed to ensure that the CLSM slurry completely fills all spaces between the pipe and the lower portion of the trench.
9 H. 10 11	Tunr	weight Cellular Concrete Fill – For Use In Annular Spaces Inside Casing Pipe and nel Pipes. See Chapter 21 "Tunneling and Encasement" of the CHARLOTTE ER Standards.
12 I.	Mete	er Vaults
13 14 15 16	1.	Concrete meter vaults shall conform to the minimum requirements as indicated in the Standard Details. Vaults shall meet the minimum requirements established by and be approved for use in NCDOT road rights-of way as a minimum and as modified herein.
17 18 19	2.	Structures shall be designed for a minimum of H/20/HS20 load rating and or a minimum of 3 feet of cover or the actual cover, whichever requires the stronger design.
20 21	3.	Concrete shall be a minimum of 4000 psi compressive strength at 28 days. Cylinder test results shall be provided to CHARLOTTE WATER.
22 23	4.	Design shall conform to ASTM C858 – Specifications for Underground Precast Concrete Utility Structures.
24	5.	Steel reinforcement design shall conform to ASTM C857.
25	6.	Rebars shall be grade 60 per ASTM A185.
26	7.	Diagonal reinforcing shall be added at all openings.
27 28 29	8.	Pipe penetrations shall be sealed with flexible connectors – Rubber manhole boots, or with 8-inches of brick and mortar, including $\frac{1}{2}$ inch thick construction expansion material around the outside diameter of the pipe.
30	9.	All joints shall be made watertight with two (2) rings of butyl rubber joint mastic.
31 32	10.	All joints shall include a 6-inch wide external joint wrap made of butyl rubber mastic joint wrap.
33 34 35	11.	Manufacturing shall be scheduled with CHARLOTTE WATER. CHARLOTTE WATER reserves the right to inspect all reinforcement placement prior to pouring concrete.
36 37	12.	All steps shall pass a 1000-pound pullout test. Test results shall be provided to CHARLOTTE WATER.
38 39	13.	All test equipment shall be calibrated at intervals not greater than one year. Calibration reports shall be provided to CHARLOTTE WATER.
40 41 42	14.	Shop Drawings and Structural Design Calculations sealed by a North Carolina PE shall be submitted for review by CHARLOTTE WATER for each size and/or depth of structures.

15. Precast concrete vaults shall be as manufactured by Dellinger Precast, Precast Supply Co., Tindall Corp., Wellington-Hamrick Inc., or approved equal.

3 2.20 BEDDING MATERIALS - STONE AND BRICK/BLOCK

- A. <u>Granular Bedding Material</u>: All bedding material shall be angular, clean washed crushed stone graded in accordance with Size #57, Size #67, or Size #78M in ASTM D-448 for
 "Standard Sizes of Coarse Aggregate" (NCDOT Standard size #57, #67 and #78).
 Bedding material will be used only as instructed in the Specifications and/or as specifically directed by the Engineer.
- B. <u>Stone Stabilization Material</u>: All stone stabilization material shall be angular, clean washed crushed stone graded in accordance with standard sizes #467 in ASTM D- 448, (NCDOT Standard size #467M). Stabilization material will be used only as instructed in the specifications and/or as specifically directed by the Engineer. In conditions unsuitable for use of #467 stone, larger material conforming to NCDOT Class A, B, 1, and 2 stone and ASTM D-448 standard size #357 stone may be used as directed by the Engineer and shall meet the following class and size distribution.
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Required Stone Sizes, Inches						
Class Minimum Midrange Maximum						
A	A 2 4		6			
В	5	8	12			
1	5	10	17			
2 9		14	23			

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Weight Percent Passing Each Sieve				
Size No.	Nominal Size Square Openings	2 ½ Inches	2 Inches	1 Inch
#357	2 inches to No. 4	100	95 to 100	35 to 70

no more than 10% of the material can exceed the maximum size specified.

No more than 5% of the material furnished can be less than the minimum size specified nor

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22 C. Foundation Material: Foundation materials shall consist of field stone or rough unhewn quarry stone. The stone shall be sound, tough, dense, resistant to the action of air and 23 water, and suitable in all other respects for the purpose intended. All stone shall meet 24 the approval of the Engineer. While no specific gradation is required, there should be 25 equal distribution of the various sixes of the stone within the require size range. The size 26 of an individual stone will be determined by measuring its long dimension. No more than 27 5% of the material can be less than the minimum size specified and no more than 10% 28 29 can exceed the maximum size specified. Foundation material will be used only as instructed in the specifications and/or as specifically directed by the Engineer. 30

1 D. Concrete Brick/Block: All concrete brick/block used to make vertical manhole and vault height adjustments shall be solid, of standard building size and meet the requirements 2 3 of ASTM C55 for Grade S-II. Concrete brick shall conform to NCDOT requirements and shall be red tinted per NCDOT requirements. Concrete brick/block may be used in 4 vertical manhole and vault height adjustments, as shown on the standard details, or 5 when approved by the Engineer. 6

7 2.21 **CLAY ANTI-SEEP COLLARS**

8 Α. Compacted clay for anti-seep collars shall have a specific discharge of 1 X 10-5 cm/sec 9 or less. The clay source material shall be laboratory tested/verified prior to approval by the Engineer. Testing shall be performed by a materials testing laboratory and certified 10 by a geotechnical Professional Engineer or Professional Geologist. Placement of clay 11 anti-seep collars shall as be shown on the construction plans and/or where directed by 12 13 the Engineer. The clay anti-seep collars shall conform to the Standard Detail. Clay shall be compacted to a minimum of 98% of maximum dry density. Compaction test results 14 shall be required on each anti-seep collar. 15

PART 3 - EXECUTION 16

3.1 CONSTRUCTION LAYOUT 17

- Α. Construction Staking: Contractor is responsible for staking water main alignments, water 18 19 main appurtenance structures, easements, rights-of-way, limits of disturbance, tree protection fence line, wetland boundaries, buffers, Project Control Points and other 20 horizontal control reference points and benchmarks for the work shown on the Drawings. 21 22 CHARLOTTE WATER (or the design engineer) will provide a drawing and/or staking plan files in electronic format to Contractor. Contractor shall confirm all drawing 23 24 dimensions and elevations and establish elevations, lines, and levels from reference points, utilizing recognized engineering survey practices. During construction, Contractor 25 shall provide competent helpers for checking elevations, lines, and levels deemed 26 27 necessary by CHARLOTTE WATER. Contractor to establish horizontal and vertical control benchmarks and reference points on the site located in prominent and protected 28 29 places as agreed upon by Contractor and CHARLOTTE WATER. All construction staking and survey work shall be performed by a North Carolina Professional Licensed 30 Surveyor. The NC PLS shall be employed by the design engineer or a third party survey 31 32 company.
- 33 Prior to construction, the Contractor will provide the following construction layout 1. 34 for each pipeline project:
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- 36

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- Centerline of proposed water main, water main appurtenance structures will a. be established and offset referenced.
- b. Begin and end point of proposed mainline dry bore with steel encasement or tunnel will be established and offset referenced centerline.
- 2. 39 Permanent or temporary benchmarks will be established at or near:
- 40 a. Connection to existing water mains,
- 41 b. Proposed end of water mains,
- 42 Approximate 1000-foot station, C.

- 1 d. Proposed water appurtenance structures
- 2 e. Proposed piers

- f. Mainline bore with encasement or tunnel
- 43.The Contractor is responsible for protecting these control points until construction5is complete. All other construction layout and surveying, which may be required6for construction, shall be provided by the Contractor. The Contractor is responsible7for determining the amount of additional construction layout and surveying that8may be required to complete construction.
- 9 4. On developer donated projects, refer to the donated project general conditions for requirements.

11 **3.2 CONNECTION TO EXISTING MAINS**

- 12 Α. Connections to the existing system shall be pre-scheduled with and made in the presence of CHARLOTTE WATER Inspection personnel. Valves, hydrants, blow offs, 13 14 etc. will be operated by CHARLOTTE WATER personnel and/or the Contractor if specifically directed by CHARLOTTE WATER to do so in the presence of CHARLOTTE 15 WATER Inspection personnel. The Contractor shall provide all labor, materials, and 16 equipment required for connection to the existing system. Only one (1) connection 17 between the existing system and the new extension will be allowed until testing, 18 19 chlorination, and successful sampling of the new extension is complete. The one connection shall include a jumper assembly and backflow assembly. The backflow 20 assembly shall be tested and certified by a CHARLOTTE WATER approved third party 21 backflow tester. No water shall pass through the jumper assembly until the backflow 22 23 assembly has been certified. Provide a copy of the backflow certification to CHARLOTTE 24 WATER prior to filling the new water main.
- 25 Β. If connection to existing mains will necessitate an interruption of service, the Contractor 26 will schedule the connection for a time that is most convenient to the affected customers 27 as determined by the Engineer. A minimum of seven (7) days notice shall be provided to those customers who will be put out of service by the connection. For commercial 28 29 customers, a minimum of thirty (30) days notice shall be provided if an agreed upon shut down date cannot be agreed to by all impacted customers. When such interruption of 30 service is approved, the Contractor will have all required labor, material and equipment 31 32 at the site before beginning any work and the service interruption will be kept to an 33 absolute minimum.
- C. The Contractor shall verify blocking at existing valves prior to scheduling connections
 and will be required to block, rod, or restrain existing and new pipe, fittings and valves
 as necessary.
- 37 D. Connections

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- 1. Direct connections to the existing water system, of any size or type, will not be allowed until:
- 40 a. chlorination is complete;
 - b. the new water main has passed all lab tests; and,
- 42 c. the new water main has been approved for connections and activation by 43 the Engineer.

- 2. Only one temporary jumper connection to the existing water system, of any size or type, will be allowed until after chlorination is complete and the new water main has passed all lab tests and has been approved for connections and activation by the Engineer. The temporary jumper connection, for the purpose of filling, flushing, testing, disinfection and sampling shall be installed at an approved location and shall be sized to provide a minimum flushing velocity of 3.0 feet per second in all new main diameters.
- 8 3. The temporary jumper connection shall include a Reduced Pressure (RP) Principle 9 Backflow Preventer as indicated on the Standard Details and as specified below. 10 Chlorination of the new water main shall be performed through a tap on the new main side of the RP Backflow Preventer after the backflow device has been tested 11 12 and certified by a certified tester. Temporary jumper connections will also be 13 required where the only connection to existing water system is with a tapping sleeve (or saddle) and valve (or corporation). At these locations, the tap will be 14 completed, and (1) on short side extensions, the jumper will be installed 15 16 approximately 18-feet from the tapping sleeve and valve; and (2) on long side extensions, the jumper will be installed after crossing the road. At the time of pipe 17 installation, the contractor will pressure test the new pipe segment. Then the 18 Contractor will wash the inside of the new pipe, from the tapping sleeve and valve 19 20 to the jumper, with 50 PPM free chlorine with 3 hours exposure, or 200 PPM with 30 minutes of exposure. The main shall be immediately flushed and samples 21 pulled by CHARLOTTE WATER Lab Services. Only after the new main has passed 22 all lab tests and has been approved for activation, the jumper can be removed and 23 24 a long pattern solid sleeve connection will be completed.
- 25 E. Reduced Pressure (RP) Principle Backflow Preventer
- 261.The RP backflow preventer and jumper piping shall conform with the following size27requirements and shall be sized to provide minimum flushing velocity of 3.0 feet28per second in all new main pipe diameters:
 - a. Proposed water mains will require a minimum 2-inch PR backflow preventer.
- 302.The RP backflow preventer shall be as indicated in the following table, or as
approved by the Engineer, and must be included on the "APPROVED" list of RP
backflow preventers as maintained by the Backflow Prevention Division of
CHARLOTTE WATER:

April 2024

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Manufacturer	2-inch Diameter	4-inch Diameter	6-inch Diameter	8-inch Diameter	10-inch Diameter
Conbraco	RPLF40, 40A, 4A	PLF4A, RPLF4AN	PLF4A, RPLF4AN	PLF4A, RPLF4AN	-
Febco	LF825Y, YA, LF860, 860U	760, LF860, LF880V	760, LF860, LF880V	760, LF860, LF880V	760, LF860
Watts	LF909 M1QT, LF009 M2QT, LF919QT, LF919AQT, LFU919QT, LFU919AQT	957, 957N, 957Z, 994, LF909	957, 957N, 957Z, 994, LF909	957, 957N, 957Z, LF909M1	957, LF909M1
Wilkins	375XL, 375XLB, 975XL2, 975XL2MS, 975XL2BMS,975XL2SE, 375AR, 375AST, 375MS	375, 375A, 375AR, 375AST, 375MS, 475, 475MS, 475V, 475VMS, 475ST, 375ASTR	375, 375A, 375AR, 375AST, 375MS, 475, 475MS, 475V, 475VMS, 475ST, 375ASTR	375, 375A, 375AR, 375AST, 375MS, 475, 475MS, 475V, 475VMS, 475ST	375, 375A, 375AR, 375AST, 375MS, 475, 475MS, 475V, 475VMS, 475ST

3. A List of Companies with Approved Certified Testers is maintained by and available from the Backflow Prevention Division on CHARLOTTE WATER's web site. A Certified Tester will test the RP backflow preventer after each installation and prior to each use, in accordance with the requirements of the Backflow Prevention Division. If an RP jumper assembly is set-up at a location, and removed and re-installed at the same location, the RP backflow preventer shall be re-tested upon re-installation. Unless otherwise approved by the Engineer, the project Inspector shall witness the test(s). Whether witnessed or not, the Contractor will provide the Engineer with a copy of the Certified Tester's Test Reports. The Test Reports shall be in a format that is approved by the Backflow Prevention Division of CHARLOTTE WATER.

- 4. All RP jumper assembly piping and fittings shall be flanged, threaded, restrained or quick connect joints. The Contractor will install adequate thrust restraint on the proposed main at the jumper location to resist all thrust caused by the filling and flushing procedures. The Contractor will verify and improve the thrust restraint on the existing main at the jumper location as needed to resist thrust caused by existing pressures and surges, and by the filling and flushing procedures.
- 195.Adequate traffic control devices shall be in place prior to installation of the RP20backflow preventer. Traffic control devices shall be properly maintained throughout21the use of the RP backflow preventer. Placement of the RP backflow preventer22may be restricted by the requirements of restricted work hour requirements of the23NCDOT encroachment and/or CDOT thoroughfare requirements.
- 246.The RP backflow preventer shall not remain in the road right-of-way during non-25work hours unless specifically addressed by the NCDOT or CDOT encroachment26agreement, and/or approved by the controlling agency and CHARLOTTE WATER.
- 277.On non NCDOT maintained road rights-of-way, the location and work hour28restrictions associated with the RP jumper shall be subject to approval of the29controlling agency and CHARLOTTE WATER.

1 3.3 PIPING INSTALLATION GENERAL

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- A. General Locations and Arrangements: Drawing plans and details to indicate general location and arrangement of underground water piping. Location and arrangement of piping layout take into account design considerations. Install piping as indicated, to extent practical. Where specific installation is not indicated, follow piping manufacturer's written instructions.
- B. In all instances pipe shall be laid in a workmanlike manner, true to line and grade, with
 bell ends facing up-grade in the direction of laying. The various pipes referred to herein
 shall be handled, belled up and laid in accordance with the manufacturer's requirements
 and good engineering practices as defined in the various publications referenced in this
 document. The following requirements and/or standards of the CHARLOTTE WATER shall
 govern this construction unless exceeded by other regulatory bodies.
- C. When installing pipe under streets or other obstructions that cannot be disturbed, use dry bore with encasement, auger without encasement, dry punch/mole or horizontal directional drilling, as shown on the plans or as approved by the Engineer.
- D. <u>Pipe Bedding</u>: Unless otherwise specified or noted on the Plans the following bedding classes are as commonly required by CHARLOTTE WATER. When filter fabric is required to be placed over the granular bedding and pipe the fabric shall be Mirafi 140N or approved equal. When granular material embedment is required, the Contractor will backfill above the granular bedding as specified for Type I bedding to an elevation one (1) foot above the top of the pipe bell.
- 221.Type I Shaped Bottom Bedding:
pipe bears uniformly upon undisturbed native earth. Soil shall be shaped so the
pipe bears uniformly upon undisturbed native earth. Soil shall then be placed by
around the pipe and completely under the pipe haunches in uniform layers not
exceeding six (6) inches in depth up to an elevation one (1) foot above the top
of the pipe bell. Each layer shall be placed and then carefully and uniformly
compacted, so that the pipe is not damaged nor the alignment disturbed.
- 2. 28 Type IA – Granular Shaped Bottom Bedding: The trench bottom shall be 29 shaped so the pipe bears uniformly upon undisturbed native earth. The pipe haunches shall be filled with an approved washed stone to a vertical height of 30 one-fourth the outside diameter of the pipe bell for the pipe's entire length and 31 for the entire width of the ditch. Type IA granular shaped bottom bedding may 32 be used in lieu of Type I shaped bottom bedding. Soil shall then be placed by 33 around the pipe and completely in uniform layers not exceeding six (6) inches in 34 35 depth up to an elevation one (1) foot above the top of the pipe bell. Each layer shall be placed and then carefully and uniformly compacted, so that the pipe is 36 not damaged nor the alignment disturbed. 37
- 3. 38 Type II - Granular Material Embedment: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved 39 40 washed stone to an elevation such that the pipe will be completely and uniformly bedded to a vertical height of one-third the outside diameter of the pipe bell for 41 42 the pipe's entire length and for the entire width of the ditch. Depending upon soil 43 and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type II granular material embedment shall be used as directed 44 45 by the Engineer. When groundwater or bedrock is encountered, a minimum bedding of Type II is required. 46

- 4. 1 Type III - Granular Material Embedment: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved 2 3 washed stone to an elevation such that the pipe will be completely and uniformly bedded to vertical height of one-half the outside diameter of the pipe bell for the 4 5 pipe's entire length and for the entire width of the ditch. Depending upon soil and 6 ground water conditions, greater depths (undercut) may be required to create a 7 stable condition. Type III granular material embedment shall be used as directed 8 by the Engineer. 9 5. <u>Type IV – Granular Material Embedment</u>: The trench bottom shall be undercut 10 a minimum of six (6) inches below the pipe barrel grade and filled with an approved washed stone to an elevation such that the pipe will be completely 11 12 and uniformly bedded to a vertical height equal to the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the trench. 13 Depending upon soil and ground water conditions, greater depths (undercut) 14 may be required to create a stable condition. Type IV granular material 15 embedment shall be used as directed by the Engineer. 16 6. Type V – Granular Material Embedment: The trench bottom shall be undercut 17 a minimum of six (6) inches below the pipe barrel grade and filled with an 18 19 approved washed stone to an elevation such that the pipe will be completely and uniformly bedded to a vertical height of twelve (12) inches above the 20 21
- 20and uniformly bedded to a vertical height of twelve (12) inches above the21outside diameter of the pipe bell for the pipe's entire length and for the entire22width of the trench. Depending upon soil and ground water conditions, greater23depths (undercut) may be required to create a stable condition. Type V granular24material embedment shall be used as directed by the Engineer.
- 25 7. Type VI – Flowable Fill Embedment: The trench bottom shall be undercut a 26 minimum of six (6) inches below the pipe barrel and shall be filled with excavatable flowable fill, for use adjacent to lakes and ponds, when the pipe is 27 more than 6 feet below full pond, or when excavation occurs within 45 degree 28 line sloping out and down from toe of a foundation slab. Depending upon soil 29 and ground water conditions, wider trenches may be required to create a stable 30 condition in poor soils that cannot brace the flowable fill. Type VI flowable fill 31 embedment shall be used as directed by the Engineer. 32
- 33 8. Stone Stabilization: When the bottom of the trench is not sufficiently stable to prevent 34 vertical or lateral displacement of the pipe after installation with Type II or Type III 35 bedding, stone stabilization will be required to develop a non-vielding foundation for 36 the bedding and pipe. When such conditions are encountered, the trench will be 37 excavated to a depth as great as 2.5 feet below the pipe bell, or as determined by the Engineer, and #467 or #357 crushed stone, ballast stone or rip rap will be placed 38 to an elevation six (6) inches below the bottom of the pipe. The pipe will then be 39 40 laid with Type II, Type III, Type IV or Type V bedding as directed by the Engineer. Stabilization techniques utilizing a geotextile fabric may also be permitted or required 41 by the Engineer. 42
- 439.Stone Foundation:When the bottom of the trench is not sufficiently stable to
prevent vertical or lateral displacement of the pipe after installation of feet of
stabilization stone material, stone foundation materials will be required to develop
a non-yielding foundation for the stone stabilization, bedding and pipe. When such
conditions are encountered, the trench will be excavated to a depth, as determined

1 by the Engineer, Class A. B. 1, or 2 stone foundation materials will be placed to an elevation determined by the Engineer. Layering of several classes of stone 2 3 foundation materials may be required by the Engineer. Stabilization stone shall be used between the stone foundation materials and the bedding stone as determined 4 5 by the Engineer. The pipe will then be laid with Type II through Type VI (6) bedding 6 as directed by the Engineer. Should the Engineer determine that the stone 7 foundation material is not capable of providing a non-yielding foundation, then 8 concrete cradles or piers shall be required as specified below. Excavation and 9 disposal of undercut materials necessary for installation of stone foundation 10 material is included as part of stone foundation.

- 10. <u>Concrete Encasement and Cradles</u>: Shall be as designed for each individual case and will be noted on the Plans and in the Special Provisions when applicable.
- E. <u>Depth of Pipe Installation:</u> Unless otherwise indicated on Plans, or required by existing utility location, all pipe will be installed with the top of the pipe at least 3.0' below the edge of adjacent roadway pavement or 3.0' below the ground at the pipe, whichever is greatest. The Contractor is instructed to check the construction plans and blow-up views for additional requirements.
 - 1. The maximum depth of cover for the previously specified pressure classifications shall be as follows:

MAXIMUM DEPTH OF COVER - DIP					
		BEDDING			
Pipe Size	Pressure Class	Туре I	Type II	Type III	
8"	350	20'	34'	50'	
10"	350	15'	28'	45'	
12"	350	15'	28'	44'	
14"	250	15'	23'	36'	
16"	250	15'	24'	34'	
18"	250	14'	22'	31'	
20"	250	14'	22'	30'	
24"	250	15'	20'	29'	
30"	250	15'	19'	27'	
36"	250	14'	18'	25'	
42"	250	14'	17'	25'	
48"	250	13'	17'	24'	
54"	250		16'	24'	
60"	250		16'	24'	
64"	250		16'	24'	

DIP maximum depth:

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1 2			<u>PVC maximum depth</u> : PVC pipe shall be installed with a minimum of 3.0 feet of cover. The maximum depth of cover shall be as follows:
3			Type I Bedding: 10 feet
4			Type II Bedding: 15 feet
5			Type III Bedding: 20 feet
6			
7			PCCP maximum depth: No maximum depth. Product shall be designed and
8			selected on a per project basis between the Engineer and the Manufacturer.
9			
10 11			<u>BWP maximum depth</u> : No maximum depth. Product shall be designed and selected on a per project basis between the Engineer and the Manufacturer.
12			
13			Steel maximum depth: No specific maximum depth. Product shall be
14 15			designed and selected on a per project basis between the Engineer and the Manufacturer.
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17			HDPE maximum depth: Not applicable.
18			<u>ITDE E maximum depin</u> . Not applicable.
		0	The Contractor may be required to your the doubt of nine to achieve minimum
19 20		2.	The Contractor may be required to vary the depth of pipe to achieve minimum clearance from existing utilities while maintaining the minimum cover specified
21			whether or not the existing pipelines, conduits, cables, mains, etc. are shown on
22	_		the Plans.
23	F.	Ŭ	nment and Grade:
24 25		1.	<u>New Subdivision Streets</u> : The water main shall be laid and maintained to the required lines and grades with fittings, valves and hydrants at the required
26			locations; spigots centered in bells; and all valves and hydrant stems plumb. The
27			curb must be in place and backfilled, and the area between the curb and the street
28 29			right-of-way line graded smooth and to finished grade before water mains are installed. The water main shall be installed behind the curb or in the pavement as
30			shown on approved plans or directed by the Engineer.
31			a. In special circumstances, the Engineer may approve installation of water
32 33			mains before the curb is installed. In such cases, the street must be graded to finish grade according to approved grading plans for the entire width of
33			the street right-of-way, the water main staked per approved construction
35			plans. In the absence of approved plans, the water main shall be staked five
36 37			feet behind the proposed curb line with 90 degree offset stakes every 50 feet, and "cut sheets" provided showing the vertical distance between each
38			offset stake and the trench bottom at that point. Such staking will be done
39			only by a surveyor registered in the State of North Carolina.
40			
40 41			b. After the curb and gutter has been installed, the location and depth of the
40 41 42			
41			b. After the curb and gutter has been installed, the location and depth of the main, valves, fire hydrants, etc., will be checked for conformance with

100-ft intervals. The compliance shall be witnessed by the CHARLOTTE WATER Inspector, or the pipe elevation, centerline, ground elevation and 2 edge of pavement elevations shall be recorded by a third party NC-PLS. The 3 survey data shall be provided to the design engineer and CHARLOTTE 4 WATER. The survey data shall be used in the production of the record 5 drawing profiles. Any deficiencies will be corrected to the satisfaction of the 6 7 Engineer prior to testing, disinfection and activation of the mains.

- 8 2. Existing Streets: The water mains shall be installed as shown on the plans unless 9 an obstruction prevents such alignment or grade. The Contractor will be required to adjust the location of the water main where possible to avoid such conflicts as 10 specified and as directed by the Engineer. 11
 - a. All construction layout and surveying which may be required for construction shall be provided by the Contractor and any costs associated shall be included in the various pay items of the proposal. The Contractor is responsible for determining the amount of construction layout and surveying that may be required to complete construction.

17 3.4 **INSTALLATION AND ASSEMBLY, GENERAL**

- 18 Α. Proper implements, tools, and facilities satisfactory to the Engineer shall be provided and used by the Contractor for the safe and convenient prosecution of the work. All pipe, 19 20 fittings, valves and hydrants shall be carefully lowered into the trench piece by piece by means of a backhoe or other suitable means, in such a manner as to prevent damage 21 to protective coatings and linings. Under no circumstances shall water main materials be 22 dropped or dumped into the trench. A tracer wire system shall be installed for all piping 23 based on the standard details and specifications. 24
- Inspection of Material: The pipe and fittings shall be inspected for defects. 25 1.
- 26 2. Cleaning Pipe and Fittings: All lumps, blisters and excess coatings shall be removed from the bell and spigot ends of each pipe, and the outside of the spigot 27 and the inside of the bell shall be wire-brushed, or wiped clean dry and free from 28 29 oil and grease before the pipe is laid. A visual inspection shall be completed to determine if there is any foreign object is blocking the inside of pipe and shall be 30 31 flushed with potable water to clear the opening, if there is any.

INSTALLATION AND ASSEMBLY OF DUCTILE IRON PIPE 32 3.5

- 33 Α. DIP water main shall be installed in accordance with the Recommended Practice for the Installation by DIPRA and AWWA C-600 – Installation of DIP and Appurtenances. 34
- Β. Laying Pipe: Pipe shall be laid with bell ends facing in the direction of laying, unless 35 36 otherwise approved by the Engineer. Every precaution shall be taken to prevent foreign material from entering the pipe while it is being placed. 37
- If the pipe laying crew cannot put the pipe into the trench and in place without 38 1. 39 getting earth into it, the Engineer may require that before lowering the pipe into the trench, a heavy, tightly woven canvas bag of suitable size shall be placed over 40 each end and left there until the connection is to be made to the adjacent pipe. 41 42 During laving operations, no debris, tools, clothing or other materials shall be placed in the pipe. 43

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- 2. After placing a length of pipe in the trench, the spigot end shall be centered in the bell and the pipe forced home and brought to correct line and grade. The pipe shall be secured in place with approved backfill material tamped under it. Precautions shall be taken to prevent dirt from entering the joint space.
 - 3. At times when pipe laying is not in progress, the open ends of pipe shall be closed by a watertight plug or other means approved by the Engineer. This provision shall apply during the lunch hours as well as overnight. If water is in the trench, the seal shall remain in place until the trench is pumped completely dry.
- C. <u>Permissible Deflection of Joints:</u> Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the amount of deflection allowed shall not exceed 50% of that which is required for satisfactory sealing of the joint as recommended by the manufacturer, and shall be approved by the Engineer.

Pipe Diameter (inches)	AWWA C600 Deflection Angle for push-on joint (degrees)	AWWA C600 Deflection Angle for mechanical joint (degrees)
3	5	8-18
4	5	8-18
6	5	7-07
8	5	5-21
10	5	5-21
12	5	5-21
14	3	3-35
16	3	3-35
18	3	3-00
20	3	3-00
24	3	2-23
30	3	-
36	3	-
42	3	-
48	3	-
54	3	-
60	3	-
64	3	-

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15 D. Installation of Push-On Joint Pipe: The gasket groove and bell socket shall be cleaned and lubricated, and the gasket inserted as specified by the pipe manufacturer. Sterile 16 lubricant, as furnished or specified by the manufacturer shall be applied to the gasket 17 and beveled spigot end of the pipe. The beveled spigot end of pipe shall be pushed 18 straight into bell using either a bar, jack, lever puller, or backhoe. A timber header will be 19 placed between the jack or backhoe bucket and the pipe to prevent damage to the pipe. 20 At no time will the joint be made by swinging the pipe. The pipe will be deflected, if 21 required, after the joint is made. 22

1	F	Installing Factory Restrained Joint Pipe: For restrained joint pipe with a factory installed
2		weldment, make conventional push-on joint assembly, fully homing the pipe until the first
3		assembly stripe is in the bell. Insert right-hand and left-hand locking segments and slide
4		segment in appropriate direction. Hold segments apart and wedge the rubber retainer
5		into the slot between the two locking segments. Extend the joint to remove the slack in
6		the locking segment cavity.

F. 7 Installing Mechanical Joint Pipe and Fittings: All spigots shall be centrally located in the bell and adequate anchorage shall be provided where abrupt change in direction and 8 9 dead ends occur. All pipe surfaces with which the rubber gasket seals come into contact will be brushed with a wire brush just prior to assembly in order to remove all loose rust 10 or foreign material and to provide a clean surface for the installation of the gasket. The 11 pipe surface with which the gasket comes into contact and the gasket will be brushed 12 13 with soapy water just prior to the installation of the gasket and the making up of the joint. 14 Torgue loads shall be applied to the standard cast iron bolts used in making the joint as follows: 15

16	BOLT SIZE, INCHES	RANGE OF TORQUE, FT. POUNDS
17	5/8	40-60
18	3/4	60-90
19	1	70-100
20	1-1/4	90-120

211.The above torque loads may be applied with torque measuring or indicating22wrenches. Torque wrenches may be used to check the application of approximate23torque loads applied by people trained to give an average pull on a definite length24of regular socket wrench. The following lengths of wrenches should satisfactorily25produce the above ranges of torques when used by the average person:

BOLT SIZE, INCHES	LENGTH OF WRENCH, INCHES
5/8	8
3/4	10
1	12
1-1/4	14

- 2. When tightening bolts, the gland will be brought up toward the pipe flange evenly, maintaining approximately the same distance between the gland and the face of the flange at all points around the socket.
- G. Installing Wedge Action Mechanical Joint: Clean and remove all loose materials and 34 rust from the mating surfaces. Lubricate the gasket and plain end by brushing either 35 soapy water or pipe lubricant. Slide the mechanical joint restraint on the plain end with 36 the lip extension towards the plain end, followed by the mechanical joint gasket. Wedge 37 action restraint shall be installed per the manufacturer's recommendations. Mechanical 38 joint restraint shall require conventional tools and installation procedures per AWWA 39 C600, while retaining full mechanical joint deflection during assembly as well as allowing 40 41 joint deflection after assembly. Proper actuation of the gripping wedges shall be ensured with torque limiting twist off nuts. Torque loads are as follows: 42
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Pipe Size (Inches)	Bolt Size (Inches)	Range of Torque (Ft - Lbs)
3	5/8	45 – 60
4 – 24	3/4	75 – 90
30 – 36	1	100 – 120
42 – 48	1 1/4	120 - 150

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- H. <u>DI Pipe Gripper Gasket Joint Restraint</u>: Gripper gasket joint restraint may be used on ductile iron pipe 12-inch and smaller only. Gripper gasket joint restraint shall be installed where shown on the plans, standard details or when approved by the Engineer. Restrained lengths on each side of the fittings shall be as shown on standard details or the plans, or as approved by the Engineer. Installation shall be as per the gripper gasket and pipe manufacturer's recommendations. Gripper gasket joint restraint is prohibited for use in above ground applications, such as bridge crossings. Gripper gasket joint restraint is prohibited for use in directional drilling applications. When used in conventional straight casings, gripper gasket joint restraint shall be installed per the manufacturer's recommendations by pulling, not pushing, the pipe through the casing. Gripper gasket joint restraint is prohibited for use at end of line plugs.
- 13I.Bend and Fitting Location: The Contractor is advised that the bends and fittings indicated14on the plans are for a guide only. The Contractor will be required to furnish additional15bends and fittings as needed to complete all installations.
- 16J.Cutting Pipe: The cutting of pipe for inserting valves, fittings, or closure pieces shall be17done in a neat and workmanlike manner without damage to the pipe or cement lining18and so as to leave a smooth end at right angles to the axis of the pipe. Cut ends of a19pipe shall be beveled before installation in a push-on joint bell.
- 201.When making connections to existing mains which require water mains to be21removed from service, automatic traveling pipe cutting machines will be required22on pipe 16-inch and larger. At other times, hand-held pipe saws may be used23provided the pipe is marked, prior to cutting, such as to provide a cut at right angles24to the axis of the pipe. Handheld pipe saws may be used in all applications for25cutting pipe smaller than 16-inch.
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- a. Flame cutting of pipe with an acetylene torch will not be allowed.
- K. Ductile Iron Pipe shall be installed when the minimum cover is less than 3.0 feet and in
 all crossings of other pipelines (storm drainage, gas, etc.) when the vertical distance
 between the water main and the other pipeline is less than 12-inches.
- L. Tracer wire and warning tape shall be installed in accordance with the Standard Details
 and as specified in these specifications.

32 **3.6 INSTALLATION AND ASSEMBLY OF PVC PIPE**

- A. PVC water main shall be installed in accordance with AWWA C-605 Underground installation of PVC pressure pipe and fittings and with AWWA M23. Backfill shall be as specified elsewhere in these specifications.
- B. <u>Laying Pipe:</u> Pipe shall be laid with bell ends facing in the direction of laying, unless
 otherwise approved by the Engineer. Every precaution shall be taken to prevent foreign
 material from entering the pipe while it is being placed.

- 1. If the pipe laying crew cannot put the pipe into the trench and in place without 2 getting earth into it, the Engineer may require that before lowering the pipe into the 3 trench, a heavy, tightly woven canvas bag of suitable size shall be placed over 4 each end and left there until the connection is to be made to the adjacent pipe. 5 During laying operations, no debris, tools, clothing or other materials shall be 6 placed in the pipe.
 - 2. After placing a length of pipe in the trench, the spigot end shall be centered and inserted into the pipe bell until the face of the bell is located between the bell homing lines on the pipe spigot and placed at the correct line and grade. Under no circumstance shall the pipe be over homed. The pipe shall be secured in place with approved backfill material tamped under it. Precautions shall be taken to prevent dirt from entering the joint space.
 - 3. At times when pipe laying is not in progress, the open ends of pipe shall be closed by a watertight plug or other means approved by the Engineer. This provision shall apply during the lunch hours as well as overnight. If water is in the trench, the seal shall remain in place until the trench is pumped completely dry.
 - C. <u>Permissible Bending Radius</u>: Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the longitudinal bending radius of unrestrained gasket-joined pipe shall not exceed the values listed below or as recommended by the pipe manufacturer, and approved by the Engineer.

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Pipe Diameter (inches)	AWWA C605 Minimum Bending Radius (feet)	CHARLOTTE WATER Minimum Bending Radius (feet)
2 (PVC)		75
6	144	150
8		200
10		250
12		300

- D. <u>Permissible Deflection of Joints</u>: Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the maximum amount of angular joint deflection of unrestrained gasket-joined pipe shall not exceed 1% or as recommended by the manufacturer, and shall be approved by the Engineer.
- 29 E. Installation of Push-On Joint Pipe: Sterile lubricant, as furnished or specified by the manufacturer shall be applied to the gasket and beveled spigot end of the pipe. When 30 inserting a PVC spigot into a ductile iron bell, the beveled end of the PVC spigot shall be 31 32 removed, and the resulting outer edge shall be ground off. The beveled spigot end of 33 pipe shall be pushed straight into bell using either a bar, jack, lever puller, or backhoe. 34 When inserting a PVC spigot into a ductile iron bell, the insertion line shall be ignored 35 and the PVC pipe will be bottomed in the ductile iron bell. A timber header will be placed between the jack or backhoe bucket and the pipe to prevent damage to the pipe. At no 36

- 1 time will the joint be made by swinging the pipe. The pipe will be deflected, if required, 2 after the joint is made.
- 3 F. Installing Spline/Groove Restrained Joint Pipe and Fittings: The exposed gasket surface 4 and pipe spigot shall be cleaned and lubricated and the spigot end inserted into the bell 5 (restraint joint in bell (RJIB)) as specified by the pipe manufacturer. When the pipe end seats against the stop in the coupling, spline grooves are automatically aligned for spline 6 7 insertion. The spline shall then be inserted through the insertion hole in the coupling and 8 into the aligned grooves until it is fully seated around the circumference of the pipe. A 9 timber header will be placed between the jack or backhoe bucket and the pipe to prevent 10 damage to the pipe.
- G. Installing Bull Dog Restrained Joint Pipe and Fittings: EBAA Iron Series 5000 Mega-Stop shall be installed at the pipe homing line after the pipe spigot is cleaned and lubricated ad before the spigot is inserted into the bell. Once the spigot is installed, the bell stop may be removed and reused in open cut installations. When bulldog restraint systems are used in casing pipe, tunnels or horizontal directional bores, the EBAA iron series 5000 Mega-Stop to be installed at the pipe homing line before the spigot is inserted into the bell. A permanent bell stop is required on all spigots in such installations.
- H. <u>Bend and Fitting Location:</u> All bends and fittings on PVC pipe shall be DI mechanical joint. The Contractor is advised that the bends and fittings indicated on the plans are for a guide only. The Contractor will be required to furnish additional bends and fittings as needed to complete all installations.
- 22 Ι. Installing Restrained Joint Ductile Iron Fittings/Valves on PVC: Ductile iron fittings and valves shall be installed onto AWWA C900 pipe with mechanical joint glands and 23 restraints. All spigots shall be centrally located in the bell and adequate anchorage shall 24 25 be provided where abrupt change in direction and dead ends occur. The socket and the plain end shall be cleaned. Lubrication and additional cleaning shall be provided by 26 27 brushing both the gasket and plain end with soapy water or an approved pipe lubricate meeting the requirements of ANSI/AWWA C111/A21.11 just prior to slipping the gasket 28 29 onto the plain end for joint assembly. Place the gland on the plain end with the lip 30 extension toward the plain end: follow by the gasket with the narrow edge of the gasket toward the plain end. Insert the pipe into the socket and press the gasket firmly and 31 32 evenly into the gasket recess. Ensure the joint is kept straight during assembly. Push the gland toward the socket and center it around the pipe with the gland lip against the 33 gasket. Insert bolts and hand-tighten nuts. Make deflection after joint assembly but 34 35 before tightening bolts. Torque loads shall be applied to the standard cast iron bolts used in making the joint as follows: 36
- 37

Pipe Size (Inches)	Bolt Size (Inches)	Range of Torque (Ft - Lbs)
3	5/8	45 – 60
4 – 24	3/4	75 – 90
30 – 36	1	100 – 120
42 – 48	1 1/4	120 - 150

- 1 1. When tightening the bolts to the normal range of bolt torque, the gland will be brought 2 up toward the pipe flange evenly, maintaining approximately the same distance between 3 the gland and the face of the flange at all points around the socket.
- 4 J. <u>Cutting Pipe:</u> The cutting of pipe for inserting valves, fittings, or closure pieces shall be 5 done in a neat and workmanlike manner without damage to the pipe so as to leave a 6 smooth end at right angles to the axis of the pipe.
 - 1. Hand-held pipe saws may be used provided the pipe is marked, prior to cutting, such as to provide a cut at right angles to the axis of the pipe. Handheld pipe saws may be used in all applications for cutting pipe smaller than 16-inch.
- 10 K. Unless otherwise indicated on the Plans, or required by existing utility locations, all PVC 11 water pipe will be installed with a minimum cover of 3.0 feet.
- L. Tracer wire and warning tape shall be installed in accordance with the Standard Details
 and as specified in these specifications.

14 **3.7 INSTALLATION AND ASSEMBLY OF HDPE PIPE**

- 15A.HDPE water main shall be installed in accordance with AWWA M55 and ASTM D277416and with the pipe manufacturer's recommendations. Backfill shall be as specified17elsewhere in these specifications.
- 18B.Service Installation: On new or existing HDPE water mains, mechanical service saddles19and corporation stops shall not be allowed. HDPE service line shall be fused to the HDPE20water main with a HDPE service saddle. The first mechanical connection shall be in the21service box, at the angle valve on 1-inch and smaller services and shall be at the valve22in front of the vault on 1.5-inch and larger services.
- 23 C. Joining Methods:

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- 241.Socket Fusion: 4-inch and smaller diameter pipes may be joined by the socket25fusion procedure as outlined in ASTM F2620, PPI TR-33 and PPI TN-42. All tools26used in socket fusion shall be in accordance with ASTM F1056.
- 272.Butt Fusion: The pipe may be joined by the butt fusion procedure outlined in ASTM28F2620 or PPI TR-33. All fusion joints shall be made in compliance with the pipe or29fitting manufacturer's recommendations. Fusion joints shall be made by qualified30fusion technicians per PPI TN-42. Butt fusion shall not be allowed on 1-inch and31smaller HDPE pipe.
- 32 3. <u>Saddle Fusion</u>: Saddle fusion shall be done in accordance with ASTM F 2620 or 33 TR-41 or the fitting manufacturer's recommendations and PPI TR-41.
- 34 4. Electrofusion: Electrofusion joining shall be done in accordance with the 35 manufacturers recommended procedure. Other sources of electrofusion joining information are ASTM F 1290 and PPI TN 34. The process of electrofusion 36 requires an electric source, a transformer, commonly called an electrofusion box 37 that has wire leads, a method to read electronically (by laser) or otherwise input 38 39 the barcode of the fitting, and a fitting that is compatible with the type of 40 electrofusion box used. The electrofusion box must be capable of reading and storing the input parameters and the fusion results for later download to a record 41 42 file.
- 435.Mechanical: Mechanical connection of HDPE pipe to auxiliary equipment such as
valves shall use male HDPE mechanical joint adapters on 3-inch and larger HDPE

- water mains and other devices in conformance with the PPI Handbook of Polyethylene Pipe, Chapter 9 and AWWA Manual of Practice M55, Chapter 6. On 2-inch water mains valves shall connect to the HDPE main with an HDPE adapter with a stainless steel or brass MNPT threaded end.
- 5 D. <u>Minimum Bending Radius</u>: Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the bending radius shall not be less than 31 times the pipe diameter (in feet) or as recommended by the manufacturer, and shall be approved by CHARLOTTE WATER.

Pipe Dia. (in)	SF	Minimum Bending Radius (ft)	Pipe Dia. (in)	SF	Minimum Bending Radius (ft)	Pipe Dia. (in)	SF	Minimum Bending Radius (ft)
2	31	6	12	31	32	24	31	62
3	31	8	14	31	38	26	31	68
4	31	12	16	31	42	28	31	74
6	31	16	18	31	48	30	31	78
8	31	22	20	31	52	32	31	84
10	31	26	22	31	58			

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- E. Ductile Iron Pipe shall be installed when the minimum cover is less than 3.0 feet and in all crossings of other pipelines (storm drainage, gas, etc.) when the vertical distance between the water main and the other pipeline is less than 12-inches.
- F. Tracer wire and warning tape shall be installed in accordance with the Standard Details
 and as specified in these specifications.

16 **3.8** INSTALLATION OF PCCP PIPES

- A. PCCP water main shall be installed in accordance with AWWA C301 and with the pipe manufacturer's recommendations. Backfill shall be as specified elsewhere in these specifications.
- 20 Β. Laying Pipe: Laying lengths shall be in accordance with AWWA C301. All pipe and 21 fittings shall be carefully handled and protected against damage. No pipe shall be installed where interior or exterior surfaces show cracks. Before placement of pipe in the 22 trench, each pipe or fitting shall be thoroughly cleaned of any foreign substance which 23 24 may have collected thereon and shall be kept clean at all times thereafter. For this purpose, the openings of all pipes and fittings in the trench shall be closed during any 25 26 interruption to the work. Pipe shall be laid directly on the bedding material. No blocking will be permitted, and the bedding shall be such that it forms a continuous, solid bearing 27 for the full length of the pipe. Excavations shall be made as needed to facilitate removal 28 29 of handling devices after the pipe is laid. Excavation shall be made as needed outside the normal trench section at field joints to permit adequate access to the joints for field 30 31 connection operations.
- C. Installation Tolerances: Each section of pipe shall be laid in the order and position shown
 on the laying diagram and in accordance with the following:

1. 1 Each section of pipe having a nominal diameter less than 48-inches shall be laid to line and grade, within plus or minus 2-inches horizontal deviation and plus or 2 minus 1-inch vertical deviation. 3 4 2. Each section of pipe having nominal diameter 48-inches and larger shall be laid to 5 line and grade, within plus or minus 5 percent of diameter horizontal deviation and plus or minus 2.5 percent of diameter vertical deviation. 6 7 3. In addition to the horizontal and vertical tolerances above, lay the pipe so that no high or low points other than those on the laying diagram are introduced. 8 9 D. Where necessary to raise or lower the pipe due to unforeseen obstructions or other causes, the ENGINEER may change the alignment and/or the grades. Such change 10 shall be made by the deflection of joints, by the use of bevel adapters, or by the use of 11 additional fittings. However, in no case shall the deflection in the joint exceed 75 percent 12 of the maximum deflection recommended by the pipe manufacturer. No joint shall be 13 misfit any amount that will be detrimental to the strength and water tightness of the 14 15 finished joint. In all cases the joint opening shall be the controlling factor. E. Except for short runs that may be permitted by the ENGINEER, pipes shall be laid uphill 16 on grades exceeding 10 percent. Pipe that is laid on a downhill grade shall be blocked 17 and held in place until sufficient support is furnished by the following pipe to prevent 18 movement. Bends shall be properly installed as indicated. 19 F. 20 Pipe struts shall be left in place until backfilling operations have been completed for pipe 42-inches in diameter and larger. Struts shall remain the property of the CONTRACTOR. 21 Struts in pipe smaller than 42-inches may be removed immediately after laying. 22 23 G. Cold Weather Protection: No pipe shall be installed upon a foundation into which frost 24 has penetrated or at any time that there is a danger of the formation of ice or penetration 25 of frost at the bottom of the excavation. No pipe shall be laid unless it can be established that the trench will be backfilled before the formation of ice and frost occurs. 26 Rubber Gasketed Joints: Immediately before jointing pipe, the spigot end of the pipe 27 H. 28 shall be thoroughly cleaned, and a clean rubber gasket lubricated with a non-toxic 29 vegetable-based lubricant shall be placed in the spigot groove. The lubricant shall be a compound listed as in compliance with NSF Standard 61. The volume of the gasket 30 31 shall be "equalized" by moving a metal rod between the gasket and the spigot ring around the full circumference of the spigot ring. The bell of the pipe already in place 32 33 shall be carefully cleaned and lubricated with the vegetable-based lubricant. The spigot of the pipe section shall then be inserted into the bell of the previously laid joint and 34 telescoped into its proper position. Tilting of the pipe to insert the spigot into the bell will 35 not be permitted. After the pipe units have been joined, a feeler gage shall be inserted 36 into the recess and moved around the periphery of the joint to detect any irregularity in 37 the position of the rubber gasket. If the gasket cannot be felt all around, the joint shall 38 39 be disassembled. The joint shall be reassembled with a new gasket. 40 Ι. Joint Coating and Lining: The interior and exterior joint recesses shall be thoroughly wiped clean and all water, loose scale, dirt and other foreign material shall be removed 41 42 from the inside surface of the pipe. The grout for joint coating and lining shall be in accordance with AWWA C301 43 44 1. Joint Coating: After the pipe has been laid and after sufficient backfill has been placed between the joints to hold the pipe securely in place, the outside annular 45 46 space between pipe sections shall be completely filled with grout formed by the

use of polyethylene foam-lined fabric bands. The grout space shall be flushed with water prior to filling so that the surface of the joint to be in contact with the grout will be thoroughly moistened when the grout is poured. The joint shall be filled with grout by pouring from one side only, and shall be rodded with a wire or other flexible rod or vibrated so that the grout completely fills the joint recess by moving down one side of the pipe, around the bottom of the pipe and up the opposite side. Care shall be taken to leave no unfilled space. Grouting of the outside joint spaces shall be kept as close behind the laying of the pipe as possible except that in no case shall grouting be closer than 3 joints of the pipe being laid.

- 102.Grout Bands (Diapers): The grout bands or heavy-duty diapers shall be11polyethylene foam-lined fabric with steel strapping of sufficient strength to hold the12fresh grout, resist rodding of the grout and allow excess water to escape. The13foam plastic shall be 100 percent closed cell, chemically inert, insoluble in water,14and resistant to acids, alkalies, and solvents, and shall be Dow Chemical15Company, Ethafoam 222, or equal.
- 3. The fabric backing shall be cut and sewn into 9-inch wide strips with slots for the 16 17 steel strapping on the outer edges. The polyethylene foam shall be cut into strips 6-inches wide and slit to a thickness of 1/4-inch that will expose a hollow or open 18 cell surface on one side. The foam liner shall be attached to the fabric backing 19 20 with the open or hollow cells facing towards the pipe. The foam strip shall cover the full interior circumference of the grout band with sufficient length to permit an 21 22 8-inch overlap of the foam at or near the top of the pipe joint. Splices to provide 23 continuity of the material will be permitted. The polyethylene foam material shall be protected from direct sunlight. 24
- 254.The polyethylene foam-lined grout band shall be centered over the joint space with
approximately equal widths extending over each pipe end and securely attached
to the pipe with the steel straps. After filling the exterior joint space with grout, the
flaps shall be closed and overlapped in a manner that fully encloses the grout with
polyethylene foam. The grout band shall remain in position on the pipe joint.
- 305.Joint Lining: After the backfill has been completed to final grade, the interior joint31recess shall be filled with grout. Grout shall be tightly packed in the joint recess32and troweled flush with the interior surface. All excess shall be removed. At no33point shall there be an indentation or projection of the grout exceeding 1/16-inch.34With pipe smaller than 24-inches in diameter, before the spigot is inserted into the35grout on the inside of the joint shall be swabbed out.
- J. <u>Installation of Valves:</u> Valves shall be handled in a manner to prevent any injury or damage to any part of the valve. Joints shall be thoroughly cleaned and prepared prior to installation. The Contractor shall adjust stem packing and operate each valve prior to installation to insure proper operation.
- 411.Valves shall be installed so that the valve stems are plumb and in the location42indicated.
- K. <u>Installation of Flanged Joints:</u> Before the joint is assembled, the flange faces shall be thoroughly cleaned of all foreign material with a power wire brush. The gasket shall be centered and the connecting flanges drawn up watertight without unnecessarily stressing the flanges. Bolts shall be tightened in a progressive diametrically opposite sequence and torqued with a suitable, approved and calibrated torque wrench. Clamping torque

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- shall be applied to the nuts only. Full face reinforced rubber gaskets shall be applied to
 the inside face of blind flanges with adhesive.
- 3 L. Insulated Joints: Insulated joints and appurtenant features shall be provided as 4 indicated. The Contractor shall exercise special care when installing these joints to 5 prevent electrical conductivity across the joint. After the insulated joint is completed, an electrical resistance test shall be performed by the Contractor. Should the resistance 6 test indicate a short circuit, the Contractor shall remove the insulating units to inspect for 7 8 damages, replace all damaged portions, and reassemble the insulating joint. The insulated joint shall then be re-tested to assure proper insulation. 9
- M. Flexible Coupled Joints: When installing flexible couplings, care shall be taken that the connecting pipe ends, couplings and gaskets are clean and free of all dirt and foreign matter with special attention being given to the contact surfaces of the pipe, gaskets and couplings. The couplings shall be assembled and installed in conformity with the recommendations and instruction of the coupling Manufacturer.

15 **3.9 INSTALLATION OF BWP PIPES**

- A. Bar wired cylinder concrete pipes shall be installed in accordance with AWWA C303,
 M9 and with the pipe manufacturer's recommendations. Backfill shall be as specified
 elsewhere in these specifications.
- 19B.Laying Pipe: Laying lengths of the BWP shall be in accordance with AWWA M9. Prior to20installation, all piping shall be inspected to make sure it is free of defects. All piping shall21be flush cleaned of any dust and foreign objects.
- C. Joining Methods: All joining methods shall be based on AWWA M9 and with the pipe manufacturer's installation recommendations.

24 **3.10 INSTALLATION OF STEEL PIPES**

- A. Steel pipes shall be installed in accordance with AWWA C604, M11 and with the pipe manufacturer's recommendations. Backfill shall be as specified elsewhere in these specifications.
- B. Laying Pipe: Laying lengths of the steel pipe shall be in accordance with the AWWA
 M11. Prior to installation, all piping shall be inspected to make sure it is free of defects.
 All piping shall be flush cleaned of any dust and foreign objects.
- C. Joining Methods: All joining methods shall be based on AWWA M11 and with the pipe manufacturer's installation recommendations.

33 **3.11** INSTALLING VALVES, HYDRANTS, AND FITTINGS

- A. Valves, hydrants and fittings shall be installed in the manner specified for installation and
 assembly of pipe. Valves and hydrants shall be installed according to the Standard
 Details at locations shown on the plans and/or as directed by the Engineer.
- 371.Valve Boxes: A valve box assembly conforming to the Standard Details shall be38installed for every 12-inch and smaller gate valve and all service 1.5 and 2-inch39ball valves. The valve box shall not transmit shock or stress to the valve and shall40be centered and plumb over the operating nut, with the box cover flush with the41surface of the pavement or other existing surface.

- a. Where the box is not set in pavement, the top section shall be anchored by a 24" x 24" x 6" concrete pad, or an approved pre-cast concrete pad, set flush with the existing terrain. The top section will be grouted into the pre-cast concrete pad, the full depth of the concrete pad. The location of valves will be identified by the letter "V" cut/imprinted into the curb adjacent to mainline air release or hydrant valve. The "V" shall point directly toward the valve/box.
 - b. All 16" and larger valves shall be installed with operating nuts plumb and centered beneath a manhole frame and cover, valve box top section and riser pipe as shown in the Standard Details. Extension stems as shown on the standard detail will be required on valves where the operating nut is more than 3.0 feet below the top of the frame and cover. Operating nut of extension stem is to be 2-inch square. Extension stem shall be Type 316 stainless steel or carbon with ductile iron or stainless steel top nuts and bottom couplings. The extension stem operating nut and valve nut are pinned to the extension rod/bottom coupling which is drilled to receive stainless steel coil pins or set screws for attachment.
 - c. 12-inch and smaller valves shall require valve extension stems per the standard details when the valve operating nut is more than 3 feet below the top of the valve box assembly. The valve extension stem shall comply with the requirements above.
 - d. 12-inch and smaller valves shall require valve centering to keep valve box aligned during backfilling. Refer to the Standard Details for assembly.
- 2. <u>Valve Blocking</u>: All end of line valves 12-inch and smaller installed on PVC, DIP, or HDPE water mains shall be installed with end of line wall blocking per the standard detail. All 12-inch valves, and smaller, installed along PVC or HDPE water mains shall be securely wedge blocked with concrete bearing against, and cut into the excavated sides of the trench. All valves installed along HDPE water mains larger than 12" shall be restrained with thrust wall blocking according to the standard detail. Care shall be taken in forming and pouring the "wedge" blocking so the fitting joints will be accessible for repair and/or valve extraction. All valves shall be double wrapped with 2 layers of HDPE plastic film, high-density cross-laminated (HDCL) polyethylene per AWWA C-105. Each layer of film shall be a minimum of 4 mils thick. The film shall extend a minimum of 3 feet each side of the valve/fitting.
- 363.Fire Hydrants: Hydrants shall be manufactured with no less than three and one
half (3.5') foot bury on water mains 12" and smaller and with four and one half (4.5)38foot or more for water mains 16" and larger. Because of varying topography,
hydrants with greater bury shall be required based on the actual depth. Extensions
kits will be manufactured by the hydrant manufacturer. No more than ONE
extension kit shall be installed on a fire hydrant. Third party extension kits provided
by manufacturers other than the original fire hydrant manufacturer are not allowed.
 - a. All hydrants and hydrant guard valves will be installed plumb and in accordance with the Standard Details. The appropriate plan view will be noted on the Plans or in the Special Provisions. Each hydrant installation will include a drainage bed of clean washed stone approximately one (1) cubic yard in size at the "weep hole" with filter fabric installed around the stone.

1 2			Piping from the main to the hydrant shall be 6-inch or 8-inch restrained joint DIP only, or may be HDPE on new HDPE water mains.
3 4 5 6 7 8			b. All hydrants shall have concrete collars installed on the barrel below the bury line as shown in the standard detail. Placement of hydrants and the hydrant guard valve(s) shall meet the requirements as indicated in the Standard Details. Hydrants shall not be installed within the radius points of streets or driveways, and shall not be installed within 15 feet of on street parking spaces.
9 10 11 12 13		4.	<u>Blocking Fittings</u> : All plugs, caps, tees, and bends deflecting 11-1/4 degree or more on pressure mains 2-inch in diameter or larger shall be provided with thrust blocking, placed as shown on the Plans and/or as directed by the Engineer. Thrust blocking shall consist of ready mix concrete having a compressive strength of not less than 3,600 lbs per square inch at 28 days.
14 15 16 17			 Bagged mix concrete may be used for blocking, anchorage, concrete valve pads, etc. on water mains and valves 12-inches and smaller, when less than 1/2 cubic yard is required. Bag mix concrete shall be properly mixed as recommended by the manufacturer, prior to placement in the trench.
18 19 20 21 22 23 24 25			b. Blocking shall be placed between solid/undisturbed ground and the fittings to be anchored. The area of bearing on the pipe and on the ground in each instance shall be that shown on the standard detail or directed by the Engineer. The blocking shall be so placed that the pipe and fittings will be accessible for repair. All fittings shall be double wrapped with 2 layers of HDPE plastic film, high-density cross-laminated (HDCL) polyethylene per AWWA C-105. Each layer of film shall be a minimum of 4 mils thick. The film shall extend a minimum of 3 feet each side of the valve/fitting.
26 27 28 29		5.	<u>Restrained Joints</u> : Restrained joints shall be installed where shown on the plans, standard details or when approved by the Engineer, and may be installed in lieu of blocking. Installation shall be per manufacturer's recommendations, as shown on the plans, standard details, special provisions, and/or as directed by the Engineer.
30 31 32 33 34 35 36		6.	<u>Wedge Action Restrained Joints</u> : Wedge action restrained joints shall be installed on mechanical joint valves and fittings where shown on the plans, standard details or when approved by the Engineer, and may be installed in lieu of blocking. Restrained lengths on each side of the fittings shall be as shown on the standard details, plans, or as approved by the Engineer. Installation shall be per manufacturer's recommendations, as shown on the plans, special provisions, and/or as directed by the Engineer.
37	3.12	WA	

- A. <u>Installation of Tapping Sleeves and Valves</u>: Tapping sleeves and valves will be scheduled with and installed only under inspection by the Engineering Division of CHARLOTTE WATER and as recommended by the Manufacturer. No work will be done (including excavation of the existing main) except when CHARLOTTE WATER personnel are present.
- 431.Tapping valves shall be supported at all times to prevent the tapping sleeve from44slipping on the main. Tapping sleeves and valves will be field pressure tested after45installation on the pipe but before the tap is made.

1 2 3 4 5 6		2.	First, the tapping valve will be opened and the sleeve and valve filled with water and placed under the rated pressure of the sleeve (200 PSI). The pressure gauge shall be observed for ten minutes with no loss of pressure. Then the pressure shall be released, the valve closed and procedure repeated with test pressure against the outside of the valve gate or wedge and with no water inside the tapping sleeve between the existing pipe and the tapping valve.
7 8		3.	When tapping sleeves are furnished with test plugs, the test may be made in a single step with the valve closed and pressure applied through the test plug.
9 10 11 12		4.	<u>Thrust Blocking</u> : All tapping sleeves shall be provided with thrust blocking, placed as shown on the standard details, the Plans and/or as directed by the Engineer. Thrust blocking shall consist of ready mix concrete having a compressive strength of not less than 3,600 lbs per square inch at 28 days.
13 14 15 16 17			a. Bagged mix concrete may be used for blocking, anchorage, concrete valve pads, etc. on water mains and tapping sleeves 12-inches and smaller, when less than 1/2 cubic yard is required. Bag mix concrete shall be properly mixed as recommended by the manufacturer, prior to placement in the trench.
18 19 20 21 22 23 24 25 26			b. Blocking shall be placed between solid/undisturbed ground and tapping sleeve to be anchored. The area of bearing on the pipe and on the ground in each instance shall be that shown on the standard details or directed by the Engineer. The blocking shall be so placed that the pipe and tapping sleeve will be accessible for repair. The tapping sleeve shall be double wrapped with 2 layers of HDPE plastic film, high-density cross-laminated (HDCL) polyethylene per AWWA C-105. Each layer of film shall be a minimum of 4 mils thick. The film shall extend a minimum of 3 feet each side of the tapping sleeve.
27 28 29 30 31 32			c. The tapping valve shall be supported with poured in place concrete to prevent settlement of the valve or rotation of the tapping sleeve. The tapping sleeve shall be double wrapped with 2 layers of HDPE plastic film, high-density cross-laminated (HDCL) polyethylene per AWWA C-105. Each layer of film shall be a minimum of 4 mils thick. The film shall extend a minimum of 3 feet each side of the tapping sleeve.
33	В.	Weld	on Tapping Sleeves for Steel Pipe
34		1.	Welder Qualifications
35 36 37			a. Welding shall be performed by skilled welders, welding operators, and tackers who have had adequate experience in the methods and materials to be used.
38 39 40 41			b. Welders shall be qualified under the provisions of ANSI/AWS D1.1 or the ASME Boiler and Pressure Vessel Code, Section 9 by an independent local, approved testing agency not more than 6 months prior to commencing work on the project.
42		2.	Repair of Welds
43 44			a. Defective welds shall be repaired by the Contractor to meet the indicated requirements.

1 2		b.	Defects in welds or defective welds shall be removed, and that section of the joint shall then be re-welded.
3 4		C.	Only sufficient removal of defective material that is necessary to correct the defect shall be required.
5 6		d.	After the repair is made, the joint shall be checked by repeating the original test procedure.
7		e.	Welds deficient in size shall be repaired by adding weld metal.
8	3.	Coat	ting Repairs
9 10		a.	Mortar-Coated Pipe: Perform coating repairs on mortar-coated pipe in accordance with the requirements of AWWA C205.
11		b.	Tape-Coated Pipe
12 13			 Perform coating repairs on tape-coated pipe tape and primer in accordance with the requirements of AWWA C209.
14 15 16 17			2) If the holiday re-test indicates a holiday still exists after re-testing, the inner wrap shall be exposed and the exposed area shall be wiped clean with xylol solvent or equal, and the area shall be coated with tape primer.
18 19			 A patch of 35-mil thick cold-applied tape of sufficient size to cover the damaged area plus a minimum lap of 2-inches shall then be applied.
20			4) The patched area shall again be tested for holidays.
21 22 23			5) If none are detected, a second layer of 35-mil thick tape shall then be applied over the first patch, overlapping the first layer a minimum of 2 inches.
24		C.	Epoxy-Coated Pipe:
25 26 27			 For liquid-epoxy coated pipes, perform coating repairs on epoxy- coated pipe in accordance with the requirements of ANSI/AWWA C210-15
28 29			 For fusion-bonded epoxy coated pipes, perform coating repairs in accordance with the requirements of AWWA C213.
30	4.	Isola	ation Joints
31 32		a.	Isolation joints and appurtenant features shall be provided as indicated in the cathodic protection specifications and standard details.
33 34		b.	The Contractor shall exercise special care when installing these joints in order to prevent electrical conductivity across the joint.
35 36		C.	After the isolation joint is completed, an electrical resistance test shall be performed by the Contractor.
37 38 39		d.	If the resistance test indicates a short circuit, the Contractor shall remove the isolation units to inspect for damage, replace all damaged portions, and reassemble the isolation joint.
40		e.	The isolation joint shall then be retested to assure proper isolation.

1 2 3			f. All isolation joints shall be tested during the Final Inspection process by an approved third party NACE certified testing firm and tester. Tests results for each isolation joint shall be provided in a report submitted to the Engineer.
4	C.	Flan	ged Tapping Sleeves for PCCP
5 6 7		1.	The cement pipe coating shall be removed from the steel pipe cylinder as recommended by the tapping sleeve manufacturer, without cutting or damaging the prestressing wires or steel pipe cylinder.
8 9 10		2.	If a pipe cylinder weld is in the tapping area the weld shall be flattened as recommended by the pipe manufacturer or the tapping sleeve manufacturer. Grinding the weld flat shall not be allowed.
11 12 13		3.	The sleeve shall have a separate gland, which allows the sleeve to be installed, and the annular space between the pipe and the sleeve to be grouted, prior to cutting the prestressed wires.
14 15 16		4.	Foam or rubber grout gaskets and hard rubber spacers shall be used to provide an annular space between the pipe and the sleeve. Grout horns shall be furnished to facilitate grouting of the annular space.
17 18 19 20 21 22 23 24		5.	The annular space shall be grouted with an approved Portland Cement grout. A minimum of 6 grout test cubes shall be made at the time the grouting is complete using the same grout. The grout shall be allowed to set prior to cutting any prestressing wires. The grout test cubes must confirm that the grout has completely set prior to tightening the bolts on the tapping sleeve straps. Tightening and torquing the strap bolts shall not be scheduled until a minimum of 30 minutes after the test cube grout test has been confirmed. Any accelerant used in the grout shall not be corrosive or deleterious to prestressing wire or the steel pipe cylinder.
25 26		6.	The pressure plate shall be adequately braced to eliminate vibration & flexing of the plate while the tapping machine is operating.
27 28 29 30 31		7.	The machined gasket groove on the pressure plate must be consistently positioned about throat of tapping gland waterway. However, ID of the gasket groove must be set back a minimum of 1" from the waterway to allow dispersal of forces generated by gasket compression. Gasket grooves machined in a circle and then rolled to an elliptical shape will not be allowed.
32 33		8.	All waterway welds shall be dye-penetrant inspected or hydrostatically shop tested for water tightness.
34 35		9.	The gland shall be equipped with load bearing set screws to transfer thrust loads from the branch piping to the sleeve.
36 37		10.	A three-flange configuration shall be used on all outlets above twelve-inch to allow for valve bypass.
38 39		11.	Welding the gland to the steel cylinder of the pipe to provide a watertight seal shall not be permitted.
40 41		12.	The tapping sleeve shall be encased in a minimum of one inch of Portland cement mortar or concrete for corrosion protection after the tap.

1 **3.13 WATER SERVICES**

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- A. Services shall be installed prior to testing the proposed main. These services will be installed in a location determined by CHARLOTTE WATER after consultation with the Contractor (with Inspector present) and applicants.
- B. <u>3/4" and 1" Water Service Connections</u>: Applications shall be made to the Customer Service Section of CHARLOTTE WATER and will pay current fees for 3/4-inch and 1-inch meters prior to construction and installation of water service connections. Only those connections which have been applied for and approved will be made.
- 9 1. Service lines will be made perpendicular to the water main or road and shall, unless 10 otherwise approved, terminate in the middle of the lot served. All taps will be made substantially as shown on the Standard Details. Services lines will be installed with 11 12 a minimum depth of cover of 30 inches, 36 inches from the main to the meter box, 13 and 30 inches at the tailpiece. Service connections must be installed prior to pressure testing and sterilization. Allowance for the joints in service connections 14 15 will be included when computing the allowable leakage. The Contractor shall flush each connection prior to pressure testing and immediately after sterilization is 16 17 complete.
- 182.Meter box locations shall be as shown on the standard details, construction plans19or as approved by the Engineer. Meter boxes shall be plastic, unless otherwise20approved or directed by the Engineer. In areas with sidewalks or proposed21sidewalks, the meter boxes are to be set either totally in or totally out of the22sidewalk. Meter boxes set in sidewalks shall be concrete with plastic lids. Meter23boxes will not be set in driveway locations or within the radius point of roads or24driveways.
- 253.Meters will be obtained through CHARLOTTE WATER and will be installed by
CHARLOTTE WATER personnel after activation is approved by the Engineer,
subject to receipt of turn-on order. The location of services will be identified by the
letter "W" imprinted/cut into the curb directly in front of the service. Where a service
is moved or removed, the "W" will be removed from the curb or grouted over.
- 304.On projects without curb, the Contractor will paint a "W" on the edge of pavement
adjacent to the service. Markings will be made with blue paint conforming to the
uniform color code established by the Utility Location And Coordination Council of
the American Public Works Association.
 - 5. Service connections:
 - a. PVC and DIP shall be made by using tapping saddles threaded to accept corporation stops.
 - b. Service connections to 30 inch and larger DIP mains may be made without tapping saddles as direct taps to the pipe.
 - c. Service connections to HDPE pipe shall be made using fused HDPE Service saddles with integrated cutter heads.
 - d. Mechanical tapping saddles and corporation stops shall NOT be used on HDPE water mains.
- 436.In new streets, piping beneath pavement on "long side" taps will be installed prior44to paving. Backfill shall be compacted as specified with extreme care taken to45prevent damage to the copper or HDPE service piping. All services shall be one

- 1continuous piece from the tap to the angle valve in the meter box. Couplings shall2not be allowed on service lines.
- 3 C. 1-1/2 Inch and 2-inch Services: 1-1/2-inch and 2-inch services may be installed by the 4 Contractor. Such installation shall conform to the Standard Details, as applicable for the 5 meter installations and to the applicable sections for service line piping. All portions of the installation, including property line valves, shall be contained within the street right-6 7 of-way. Where this is not feasible because of vault size or limited right-of-way width, or 8 restrictions by the Controlling Agency, the service vault may be installed on private property served by the meter, and shall be located directly outside the road right of way. 9 The Contractor shall consult with the project inspector to determine location of meter 10 vaults before installation begins. 11
- 12 1. Service lines will be made perpendicular to the water main and shall, unless otherwise approved, terminate in the middle of the lot served. All taps will be made 13 substantially as shown on the Standard Details. Services lines will be installed with 14 a minimum depth of cover of 36 inches. Service connections must be installed 15 prior to pressure testing and sterilization. Allowance for the joints in service 16 17 connections will be included when computing the allowable leakage. The Contractor shall flush each connection prior to pressure testing and immediately 18 after sterilization is complete. 19
- 20 2. Service vault locations shall be as shown on the standard details. In areas with 21 sidewalks or proposed sidewalks, the meter vaults are to be set either totally in or 22 totally out of the sidewalk. Meter vaults set in sidewalks shall be ADA compliant 23 with the lid frame flush with the sidewalk, not on the vault or vault brickwork. Meter 24 vaults shall not be set in driveway locations or within the radius point of roads or 25 driveways.
 - 3. Meters will be furnished and installed by the contractor. The location of services will be identified by the letter "W" imprinted/cut into the curb directly in front of the service vault. Where a service is moved or removed, the "W" will be removed from the curb or grouted over.
- 304.The letter "V" shall be imprinted into the curb, pointing directly to service valves31that are not in direct alignment with the "W" specified above.
 - 5. On projects without curb, the Contractor will paint a "W" on the edge of pavement adjacent to the service. Markings will be made with blue paint conforming to the uniform color code established by the Utility Location And Coordination Council of the American Public Works Association.
- 366.Service connections to PVC and DIP shall be made by using tapping saddles37threaded to accept corporation stops. Service connections to 30 inch and larger38DIP mains may be made without tapping saddles as direct taps to the pipe. Service39connections to HDPE pipe shall be made using fused HDPE Service saddles with40integrated cutter heads. Mechanical tapping saddles and corporation stops shall41NOT be used on HDPE water mains.
- 427.In new streets, piping beneath pavement on "long side" taps will be installed prior43to paving. Backfill shall be compacted as specified with extreme care taken to44prevent damage to the service piping. All services shall be one continuous piece45from the tap to the ball valve directly in front of the service vault. Couplings shall46not be allowed on service lines.

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- 1 D. 3-inch through 12-inch water services: 3-inch through 12-inch water services may be installed by the Contractor. Such installation shall conform to the Standard Details, as 2 applicable for the meter installations and to the applicable sections for service line piping. 3 All portions of the installation, including property line valves, shall be contained within 4 5 the street right-of-way. Where this is not feasible because of vault size or limited rightof-way width, or restrictions by the Controlling Agency, the service vault may be installed 6 7 on private property served by the meter, and shall be located directly outside the road right of way. The Contractor shall consult with the project inspector to determine location 8 of meter vaults before installation begins. 9
- Service lines will be made perpendicular to the water main and shall, unless 10 1. otherwise approved, terminate in the middle of the lot served. All taps will be made 11 substantially as shown on the Standard Details. Services lines will be installed with 12 13 a minimum depth of cover of 36 inches. Service connections must be installed prior to pressure testing and sterilization. Allowance for the joints in service 14 connections will be included when computing the allowable leakage. The 15 16 Contractor shall flush each connection prior to pressure testing and immediately after sterilization is complete. 17
- 182.Service vault locations shall be as shown on the standard details. In areas with19sidewalks or proposed sidewalks, the meter vaults are to be set either totally in or20totally out of the sidewalk. Meter vaults set in sidewalks shall be ADA compliant21with the lid frame flush with the sidewalk, not on the vault or vault brickwork. Meter22vaults shall not be set in driveway locations or within the radius point of roads or23driveways.
 - 3. Meters will be furnished and installed by the contractor. The location of services will be identified by the letter "W" imprinted/cut into the curb directly in front of the service vault. Where a service is moved or removed, the "W" will be removed from the curb or grouted over.
- 284.The letter "V" shall be imprinted into the curb, pointing directly to service valves29that are not in direct alignment with the "W" specified above.
- 305.On projects without curb, the Contractor will paint a "W" on the edge of pavement31adjacent to the service. Markings will be made with blue paint conforming to the32uniform color code established by the Utility Location And Coordination Council of33the American Public Works Association.
- 346.Service connections to PVC and DIP shall be made by using tapping saddles35threaded to accept corporation stops. Service connections to 30 inch and larger36DIP mains may be made without tapping saddles as direct taps to the pipe. Service37connections to HDPE pipe shall be made using fused HDPE Service saddles with38integrated cutter heads. Mechanical tapping saddles and corporation stops shall39NOT be used on HDPE water mains.
- 407.In new streets, piping beneath pavement on "long side" taps will be installed prior41to paving. Backfill shall be compacted as specified with extreme care taken to42prevent damage to the service piping. All services shall be one continuous piece43from the tap to the ball valve directly in front of the service vault. Couplings shall44not be allowed on service lines.
- 45 E. <u>4-inch through 12-inch fire services</u>: 4-inch through 12-inch fire services may be installed 46 by the Contractor. Such installation shall conform to the Standard Details, as applicable 47 for the meter installations and to the applicable sections for service line piping. All

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portions of the installation, including property line valves, shall be contained within the street right-of-way. Where this is not feasible because of vault size or limited right-of-way width, or restrictions by the Controlling Agency, the service vault may be installed on private property served by the meter, and shall be located directly outside the road right of way. The Contractor shall consult with the project inspector to determine location of meter vaults before installation begins.

- 7 Fire service lines will be made perpendicular to the water main and shall, unless 1. 8 otherwise approved, terminate in the middle of the lot served. All taps will be made substantially as shown on the Standard Details. Services lines will be installed with 9 a minimum depth of cover of 36 inches. Service connections must be installed 10 prior to pressure testing and sterilization. Allowance for the joints in service 11 connections will be included when computing the allowable leakage. The 12 13 Contractor shall flush each connection prior to pressure testing and immediately 14 after sterilization is complete.
 - 2. Meters will be furnished and installed by the contractor. Meters shall be located in appropriately sized meter boxes that allow access.
- 173.Service connections to PVC and DIP shall be made by using tapping saddles.18Service connections to 30 inch and larger DIP mains may be made without tapping19saddles as direct taps to the pipe. Service connections to HDPE pipe shall be20made using fused HDPE Service saddles with integrated cutter heads. Mechanical21tapping saddles and corporation stops shall NOT be used on HDPE water mains.

22 **3.14 CONCRETE PLACEMENT**

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- A. Ready mix concrete will not be accepted without the inspector receiving the plant dispatch ticket.
- B. Before placing concrete, verify that installation of formwork, reinforcement, and embedded items is complete and that required inspections have been performed.
- C. Do not add water to concrete during delivery, at Project site, or during placement unless
 approved by the Engineer.
- D. Before test sampling and placing concrete, water may be added at Project site, subject to limitations of ACI 301. Do not add water to concrete after adding high-range water-reducing admixtures to mixture.
- E. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete will be placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation.
- Deposit concrete in horizontal layers of depth to not exceed formwork design pressures and in a manner to avoid inclined construction joints.
- Consolidate placed concrete with mechanical vibrating equipment according to ACI 301.
- 403.Do not use vibrators to transport concrete inside forms. Insert and withdraw
vibrators vertically at uniformly spaced locations to rapidly penetrate placed layer
and at least 6 inches into preceding layer. Do not insert vibrators into lower layers
of concrete that have begun to lose plasticity. At each insertion, limit duration of
vibration to time necessary to consolidate concrete and complete embedment of

- 1 reinforcement and other embedded items without causing mixture constituents to 2 segregate.
- 3 F. Forms: Forms may be made of wood, plywood, metal, or any other material approved by 4 the Engineer. Forms shall be mortar tight, of material strong enough to resist noticeable 5 deflection or bulging between supports, and the interior dimensions of the forms shall be such that the finished concrete shall be of the form and dimensions shown on the Plans. 6 7 The design of the forms shall take into account the effect of vibration of concrete as it 8 is placed and also the rate of speed at which the forms will be filled. Forms shall be coated with a lubricant as approved by the Engineer. Mechanical vibrators, of an approved 9 type, and continuous spading and/or rodding of concrete shall be used to produce proper 10 contact of concrete with forms and reinforcing steel in piers and with forms and pipe in 11 monolithic inverts insuring a compact, dense and impervious artificial stone of uniform 12 13 texture.
- 14G.Cold-Weather Placement: Comply with ACI 306.1 and as follows. Protect concrete work15from physical damage or reduced strength that could be caused by frost, freezing16actions, or low temperatures.
- 171.When average high and low temperature is expected to fall below 40 deg F for18three successive days Maximum temperature in concrete after placement shall not19exceed 160°F (70°C). Maximum temperature difference between center and20surface of placement shall not exceed 35°F (19°C).
 - 2. Do not use frozen materials or materials containing ice or snow. Do not place concrete on frozen subgrade or on subgrade containing frozen materials.
 - 3. Do not use calcium chloride, salt, or other materials containing antifreeze agents or chemical accelerators unless otherwise specified and approved in mixture designs.
- 264.Do not place concrete until the foundation, the adequacy of the forms, the placing27of reinforcement and other embedded items have been inspected and approved.
- 28 5. Place concrete in daylight unless an approved lighting system is provided.
- 296.Remove all debris from the interior of forms in preparation for placing concrete.30Moisten earth or base course surfaces on which concrete is to be placed31immediately before placing concrete. Do not place concrete on excessively wet or32frozen surfaces.
- 337.Place concrete in its final position in the forms within the time stipulated in Sub
article 1000-3(E) of NCDOT'S 2024 Standard Specifications for Roads and
Structures, Table 1000-2. Elapsed time shall be measured as the time between
adding the mixing water to the mix and placing the concrete. Maximum time in
between placing the batches at the work site shall not exceed 20 minutes.
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	ELAF	SED TIME FOR PLACING CONCI	RETE								
	Air or Concrete Temperature, Maximum Elapsed Time										
whichev	ver is higher.	No Retarding Admixture Used	Retarding Admixture Used								
90°F or above	•	30 minutes	1 hr. 15 minutes								
80°F through 8	89°F	45 minutes	1 hr. 30 minutes								
79°F or below	A	60 minutes	1 hr. 45 minutes								
70°F through	79ºF [₿]	60 minutes	1 hr. 45 minutes								
69°F or below	В	1 hr. 30 min	2 hr. 15 minutes								
	A. Applicable to Class A	A, Class A and Drilled Pier concrete									
B. App	licable to Class B concre	te.									
8.	reinforcement. T	horoughly work the concrete of to produce a smooth finish, sub	ials and the displacement of the during placement. Bring mortar estantially free from water and air								
9.	concrete operation permission is ot granted, uniformly	rete when the air temperature, measured at the location of the in the shade away from artificial heat, is below 35°F unless erwise granted by the Engineer. When such permission is heat the aggregates and water to a temperature no higher than neated concrete at a temperature of at least 55°F and no more									
10.	days of curing. Th	be prevented from freezing by the Contractor during the initial 7 ne Contractor shall submit an anti-freezing plan for review. Frozen removed and replaced at the Contractor's expense.									
H. <u>Hot-V</u>	Neather Placemer	t: Comply with ACI 301 and as	follows:								
1.	 Maintain concrete temperature below 90 deg F at time of placement. Chilled mixi water or chopped ice may be used to control temperature, provided wa equivalent of ice is calculated to total amount of mixing water. Using liquid nitrog to cool concrete is Contractor's option. 										
2.			ement, and subgrade just before placing concrete. without standing water, soft spots, or dry areas.								
	hing: Provide the being constructed		ontract directly applicable to the								
1.	 Ordinary Surface Finish: Remove all form ties or metal spacers to a depth of at least 1 inch below the surface of the concrete and clean and fill the resulting holes or depressions with grout. Metal devices with exposed cross-sectional area not exceeding approximately 0.05 sq. inches on <u>s</u>urfaces permanently in contact with earth fill may be broken off flush with the surface of the concrete. 										
	discoloration. Cle		projections. Remove stains and as directed. Thoroughly soak the cation of a grout repair.								
		• · ·	parts sand. Use cement from the Cure the grout for at least 3 days.								

1 2		After the grout has thoroughly hardened, rub the patch with a carborundum stone as required to match the texture and color of the adjacent concrete.
3 4 5		On surfaces that are to be backfilled or surfaces that are enclosed, the removal of form marks, fins and pockets; the rubbing of grouted areas to uniform color; and the removal of stains and discoloration will not be required.
6 7 8	2.	<u>Sidewalk Finish</u> : Strike off fresh concrete and compact until a layer of mortar is brought to the surface. Finish the surface to grade and cross section with a float, trowel smooth and finish with a broom.
9 10 11 12 13 14 15	3.	<u>Rubbed Finish</u> : After the ordinary surface finish has been completed, thoroughly wet and rub the entire surface. Use a coarse carborundum stone or other equally good abrasive to bring the surface to a smooth texture and remove all form marks. Carefully stroke the surface with a clean brush to finish the paste formed by rubbing. Alternatively, spread the paste uniformly over the surface and allow it to take a reset. Finish by floating with a canvas, carpet-faced or cork float or rub down with dry burlap.
16 17	4.	<u>Float Finish</u> : Finish the surface with a rough carpet float or other suitable device leaving the surface even but distinctly sandy or pebbled in texture.
18 J. 19		ng: Cure concrete according to ACI 308.1, by one or a combination of the following nods:
20 21	1.	<u>Moisture Curing</u> : Keep surfaces continuously moist for not less than seven days with the following materials:
22		a. Water.
23		b. Continuous water-fog spray.
24 25 26		c. Absorptive cover, water saturated, and kept continuously wet. Cover concrete surfaces and edges with 12-inch lap over adjacent absorptive covers.
27 28 29 30 31	2.	<u>Moisture-Retaining-Cover Curing</u> : Cover concrete surfaces with moisture-retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. Cure for not less than seven days. Immediately repair any holes or tears during curing period using cover material and waterproof tape.
32 33		a. Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive floor coverings.
34 35		b. Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive penetrating liquid floor treatments.
36 37 38		c. Cure concrete surfaces to receive floor coverings with either a moisture- retaining cover or a curing compound that the manufacturer certifies will not interfere with bonding of floor covering used on Project.
39 40 41 42	3.	<u>Curing Compound</u> : Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.

1 2 3			a. <u>Removal:</u> After curing period has elapsed, remove curing compound without damaging concrete surfaces by method recommended by curing compound manufacturer.
4 5 6 7 8		4.	<u>Curing and Sealing Compound</u> : Apply uniformly to floors and slabs indicated in a continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Repeat process 24 hours later and apply a second coat. Maintain continuity of coating and repair damage during curing period.
9	K.	Flow	able Fill/Cellular Concrete:
10 11 12		1.	Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur.
13 14		2.	Protect flowable fill from freezing for a period of 36 hours after placement or until the fill is backfilled.
15 16		3.	Place flowable fill to the designated fill line without vibration or other means of compaction.
17 18 19 20		4.	Flowable fill may be placed during freezing conditions, provided measures are taken to prevent damage to the concrete until sufficient strength has been attained. Care should be taken to avoid freezing before initial set. Concrete must not be placed during heavy or prolonged precipitation.
21 22 23		5.	Take all necessary precautions to prevent any damages caused by the hydraulic pressure of the fill during placement prior to hardening. Provide the means to confine the material within the designated space.
24 25 26 27 28 29 30 31 32	L.	CHA will b spec by th Testi proje cons	ing: The following tests will be performed by a Testing Laboratory approved by RLOTTE WATER to ensure the concrete quality. The costs for performing the tests be paid by for by CHARLOTTE WATER when the test results are in conformity with the diffications below. However, those which show no conformity or a failure will be paid for the Contractor. It shall be the responsibility of the Contractor to properly inform the ing Laboratory as to when the concrete will be placed into the forms. For developer ects, the testing laboratory shall be approved by the Engineer, and shall be a sub sultant to the developer's consulting engineer. All cost of testing shall be paid by the eloper.
33 34 35 36 37		1.	Compressive strength in accordance with ASTM C-31 and ASTM C-39. Test cylinders which are formed in the field will be left in the field until compression testing (7-day, 14-day, 28-day, and 56-day for flowable fill and cellular concrete) is completed thereby more closely approximately the curing conditions of the field placed concrete.
38		2.	Slump Test in accordance with ASTM C-143.
39		3.	Air Content Test in accordance with either ASTM C-173 or ASTM C-231.
40 41 42 43		4.	A strength test shall be the average of the strengths of at least two 6 x 12 in. cylinders or at least three 4 x 8 in. cylinders made from the same sample of concrete and tested at 28 days, and 56 days for flowable fill and cellular concrete, or at test age designated for f'c.
44 45		5.	Cellular concrete unit weight testing shall be in accordance with ASTM C495, ASTM C796 and ASTM C869.

- 1 6. The testing agency performing acceptance testing shall comply with ASTM C1077.
- Samples for preparing strength test specimens of each concrete mixture placed
 each day shall be taken in accordance with (a) through (c):
 - a. At least once a day.

b.

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- c. At least once for each 5,000 SF of surface area for slabs or walls.

At least once for each 150 CY of concrete.

7 8. Engineer shall be consulted if exemption from testing is requested.

8 3.15 TRACER WIRE, PIPE MARKING, AND IDENTIFICATION

- A. <u>Tracer Wire System</u>: A single conductor AWG No. 12 (12-gauge) solid copper wire with
 30 mils blue HDPE insultation shall be laid on top of the pipe to aid in locating the pipe
 for maintenance purposes. For Horizontal Directional Drilling (HDD) installations, two
 conductor AWG No. 12 (12-gauge) solid copper wires with 45 mils blue HDPE insulation
 shall be laid on top of the pipe to aid in the locating the pipe for maintenance purposes.
 The copper conductor wire shall conform to ASTM B-3.
- 15 1. The wire shall be secured to the pipe with zip ties or duct tape (2-inches in width) near every bell and at the midpoint of each pipe joint, or at a maximum, every 10 16 feet. The wires shall NOT be fastened to valves, fire hydrants, service saddles, or 17 to copper service tubing. The wire shall be a single continuous conductor from 18 valve box to valve box. When the distance between valve boxes exceeds 500 feet, 19 20 splices will be permitted at 500 feet (or greater) intervals, if needed. The splice shall be made watertight as indicated in the standard detail as approved by the 21 Engineer. Splices shall be isolated from direct tension on the wires in accordance 22 with the Standard Details. 23
- 24 2. When wire splices are required, the splices shall be securely bonded together with 25 an approved industrial connector to provide electrical continuity. Connector shall 26 be copper and insulation shall be repaired as detailed to seal out moisture and 27 corrosion and shall be installed so as to prevent any uninsulated wire exposure. 28 See Standard Details.
- 29 3. Valve boxes, for the purposes of this section, shall be defined as mainline valves, 30 fire hydrant quard valves, air release valves, blow off valves, tracer wire termination valve boxes and /or service valves (1.5 inch and greater) which require 31 32 a standard valve box. At valve boxes, the wire shall be installed along the outside of the valve box assembly from the pipe to the top section of the valve box. The 33 wire shall enter the valve box assembly, directly below the top section of the valve 34 box. The wire shall extend through the top section and shall terminate 24 inches 35 above the top section. This excess wire shall be coiled and stored in the top 36 section, directly below the valve box cover. 37
- Contractor shall perform post installation testing of the tracer wire system to 38 4. 39 confirm conductivity from valve box to valve box on a daily basis during 40 construction. Immediately prior to, or during the final inspection, the Contractor 41 shall perform post installation testing of the tracer wire system to confirm 42 conductivity from valve box to valve box. The test shall consist of applying an 43 alternating High/Low tone voltage to the conductor at one valve box and testing 44 the conductor at the next valve box or service box with Fluke Networks PRO3000 45 Tone Generator and Probe Kit, or approved equal. Every service line pipe segment

- 1 shall be tested in addition to all main line pipe segments. Alternate testing methods will be subject to approval by the Engineer. The testing shall be witnessed by the 2 Engineer. The repair or replacement of any defective or improperly installed 3 systems shall be the responsibility of the Contractor. Any and all repairs or 4 5 replacement of defective or improperly installed tracer wire systems shall be performed by the Contractor and at no cost to the Engineer. Method of repairs or 6 7 replacement shall be subject to approval of the Engineer. Upon acceptance by the Engineer, the wires in each valve box shall be connected together with a wire-nut 8 9 wire connector, coiled and stored in the top section, directly below the valve box 10 The official Tracer Wire Conductivity test shall be performed by the cover. contractor at the time of the Final inspection, or when approved by the Engineer, 11 12 in presence of the Engineer.
 - B. <u>Detectable Warning Tape</u>: 6-inch wide blue and black water warning tape will be installed 12 inches above the top of the pipe and 24 inches below finish grade.

15 **3.16** FILLING, FLUSHING, TESTING AND INSPECTION

- A. Required testing of pipelines and valves shall be done under the direct supervision of the Project Inspector. Field testing shall not negate the requirements for material certifications as contained in the material specification section of this contract. Unless otherwise directed by the Engineer, all testing and disinfection will be completed prior to connection to any existing water main. The Contractor shall provide open ventilation of confined spaces. The Contractor shall be responsible for providing all equipment and personnel necessary to comply with OSHA confined spaces regulations.
- 23 1. Filling and Flushing: Upon completion of the installation of the jumper/backflow 24 assembly, the new main may be slowly filled at up to 10 feet per minute to prevent pressure surges due to trapped air removal. Once trapped air has been removed 25 26 from the pipe, then the new main can be properly flushed at higher velocities between 3 and 6 feet per second. All water usage shall be measured by the water meter 27 required in the jumper assembly. Meter readings shall be documented and recorded 28 29 daily. The document shall indicate the reason for the water usage each day. The readings shall be provided to the Engineer prior to removal of the jumper/meter 30 assembly. All water usage shall pass through the approved reduced pressure 31 backflow assemblies. The main shall be flushed at a minimum of 3 feet per second 32 and the pipe water volume shall be turned over a minimum of 3 times. Flushing shall 33 continue until all pipe joint/gasket soap/lubricant is removed from the pipe, and until 34 35 all entrapped air in the pipe is removed. Flushing shall also continue until all visible evidence of dirty water, muddy water or debris is removed from the pipe. 36 37 CHARLOTTE WATER shall provide water free of charge to the Contractor for the initial pipe filling volume and the 3 flushing volume turnovers, or a total of 4 pipe 38 volumes. All additional water required until the hydrostatic test is approved, shall be 39 40 billed to the Contractor at the commercial water billing rate.
- 2. Hydrostatic and Makeup Water Tests: On completion of the line or sections of the 41 lines, connections and appurtenances, the line shall be filled and hydrostatically 42 43 tested. All water services, air release assemblies, blow off assemblies and fire hydrants shall be complete prior to beginning testing procedures. Fire hydrants shall 44 be rotated to the approved directions and shall be set to final approved finish grade. 45 46 Hydrant extension kits are limited to one per fire hydrant. Any hydrostatic and makeup water tests shall not begin until all concrete thrust blocking has reached the required 47 28 compressive strength. The water for this purpose can be taken from existing lines 48

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under the supervision of the Engineer's Inspector and makeup water will be measured by the Inspector with an ultrasonic water meter furnished by CHARLOTTE WATER. The Owner will provide water for the first two makeup water tests. If additional tests are needed, the Contractor is responsible for the cost of the water after the initial two tests and for any subsequent tests. All leaks and any defective material shall be repaired or replaced to the satisfaction of the Engineer and the tests repeated until the requirements of this specification are met. Any special equipment, pumps, etc. required to make the test shall be furnished and operated by the contractor as directed by the Inspector.

- a. The Contractor shall use great care to be sure that all air is expelled from each section under test. If fire hydrants or other openings are not available for the purpose of expelling air, the Contractor shall provide air releases of sufficient size (as determined by the Engineer) in accordance with CHARLOTTE WATER Standard Drawings, at their expense. Specific procedures for testing mains are as follows:
 - 1) The maximum length of pipe tested in one test shall be 5,000 feet or as close to 5,000 feet as approved by the Engineer, depending on valve spacing.
 - 2) Test pressure will be 200 PSI or a minimum of 1.25 times the static pressure, whichever is higher, at the high point of the section under test. When testing against valves, the differential pressure at the valve must not exceed 250 PSI for valves rated at 250 PSI. The maximum water main test pressure shall be 350 PSI based on pipe and fitting ratings. The test pressure shall be rounded up to the next 25 psi pressure interval in the chart below.
 - 3) Allowable makeup water is the volume of water that must be supplied to the water main to maintain a pressure with 5 PSI of the test pressure and will be determined by Table 6, AWWA C-600 (see below) or by the formula L= $SD(\sqrt{P})/148,000$ where S is the length of pipe under test in feet, D is the pipe diameter in inches, and P is the test pressure at the low point in the section of pipe being tested during the test (pounds per square inch). The following table lists the additional allowable makeup water for each service on the line being tested, based on the equation in this section and 30-foot average service line lengths at 200 psi testing pressure.

Allowable Makeup Water per Service Line (gal/hr)	Water Service Diameter (in)
.0021	3/4
.0029	1
.0043	1.5
.0057	2 and manifold services
.0086	3
.0115	4
.0172	6
.0229	8
.0287	10
.0344	12

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	Anowable makeup Water per 1000 ft. of tipenne - gph																		
Low Point Test Pressure		Nominal Pipe Diameter - <i>in.</i>																	
Pressure (psi)	2	3	4	6	8	10	12	14	16	18	20	24	30	36	42	48	54	60	64
350	0.25	0.38	0.51	0.76	1.01	1.26	1.52	1.77	2.02	2.28	2.53	3.03	3.79	4.55	5.31	6.07	6.83	7.58	8.10
300	0.23	0.35	0.47	0.70	0.94	1.17	1.40	1.64	1.87	2.11	2.34	2.81	3.51	4.21	4.92	5.62	6.32	7.02	7.49
275	0.22	0.34	0.45	0.67	0.90	1.12	1.34	1.57	1.79	2.02	2.24	2.69	3.36	4.03	4.71	5.38	6.05	6.72	7.17
250	0.21	0.32	0.43	0.64	0.85	1.07	1.28	1.50	1.71	1.92	2.14	2.56	3.21	3.85	4.49	5.13	5.77	6.41	6.83
225	0.20	0.30	0.41	0.61	0.81	1.01	1.22	1.42	1.62	1.82	2.03	2.43	3.04	3.65	4.26	4.86	5.47	6.08	6.48
200	0.19	0.29	0.38	0.57	0.76	0.96	1.15	1.34	1.53	1.72	1.91	2.29	2.87	3.44	4.01	4.59	5.16	5.73	6.11

Allowable Makeup Water per 1000 ft. of Pipeline* - gph

* If the pipeline under test contains sections of various diameters, the allowable makeup water will be the sum of the computed leakage for each size.

- 4) Makeup water tests will be run for a duration of two hours plus the time required to complete all valve and service 10-minute testing requirements. For water mains 16 inch and larger, a continuous 8-hour pressure test at the required test pressure will be conducted, after the makeup water test, to provide proof of restrained joint assemblies and concrete thrust blocking installations.
- 5) The Contractor will pressurize the line and complete a pre-test to verify that it is within allowable makeup water before the official test is started. All makeup water shall be measured by a 5/8-inch ultrasonic water meter, furnished by CHARLOTTE WATER. Pressure gauges shall be furnished by the Contractor. The official test gauge shall be 4.5-inch dial with accuracy of ±0.5% of span per ASME B40.100, Grade 2A with liquid fill, throttle screw and pulsation damper, or 3-inch digital gauge with accuracy of ±0.25% of span. The gauge shall be 300 PSI or as approved by the Engineer. The gauge shall be calibrated within 90 days of the pressure test. Proof of calibration by a third party testing/lab company shall be provided prior to the testing. Other observation gauges may be 2.5-inch dials with accuracy of ±3-2-3% of span (ASME B40.100, Grade B).
- 6) When testing mains with Contractor installed water services, the Engineer shall require jumpers to be installed on a random basis on a minimum of 10 services, or a minimum of 10 percent, whichever is greater, of ³/₄ and 1 inch service meter yokes with full test pressure applied to the property line valve. The jumper locations shall be selected by the inspector. Such jumpers will be furnished and installed by the Contractor. During the 2-hour pressure test, the random jumper services shall be tested to the property line angle ball valve on the back side of the meter yoke. Front side angle ball valves shall be tested at the end of the water main test, with the jumpers removed. These front side angle ball valve test may be conducted as a single 10-minute test. Services without jumpers shall be tested to the front side angle valve during the 2-hour pressure test.

1 2 3 4 5 6 7 8 9 10 11			7)	All water service lines shall be flushed to the service box/vault prior to beginning the pressure test. The Inspector will begin the test and remain at the job for the duration of the official test, making sure that the test pressure is maintained within 5 PSI. The Contractor is to maintain the pressure within 5 PSI for the duration of the test period. During the 2-hour test, the Contractor and the inspector shall inspect all exposed pipe, fittings, valves, hydrants, services, blow offs, and joints. Any defective, damaged or leaking components/joints, shall be repaired or replaced, and the test shall be repeated. Any visible leakage shall be repaired regardless of the allowable makeup water results.
12 13 14 15 16 17			8)	If makeup water exceeds allowable during the first hour, the makeup water increases during the second hour, or the pressure drops more than 5 psi, the test has failed and will be terminated. All leaks shall be repaired and the test re-scheduled. If the total makeup water for the two-hour period does not exceed the allowable makeup water, the test has passed and will be terminated.
18 19 20 21 22 23 24			9)	During the last stages of the test and without any reduction in pressure, first the hydrant guard valves will be closed. Then progressing in an orderly manner from the end opposite the test pump, each main line valve, fire hydrant valve, air release valve, blow off valve, and service line valve 1.5 inch and larger, will be closed and pressure released to determine if it is holding pressure (minimum 10 minutes per valve closing).
25 26 27				No visible change in pressure or visible leak is allowed during each valve test. All visible leaks shall be repaired in a manner approved by the Engineer.
28 29 30 31			10)	All services larger than 1-inch shall be tested to the property line valve during the water main test. Each service control valve, including check valves, shall then be tested during the valve testing process after the water main test is complete.
32	3.	Disin	fectior	n of Mains:
33 34 35 36 37 38 39		a.	befor supe and I used are b WAT	the water mains installed shall be thoroughly flushed and disinfected re being placed in service. This work shall be done under the direct rvision of the Engineer's Inspector and shall follow ANSI/AWWA C651 NC Administrative Code. The AWWA continuous feed method shall be , unless otherwise approved by the engineer. The specifications below pased on the continuous feed method and as modified to CHARLOTTE ER Standards. The Contractor shall supply all labor, equipment and
40 41 42 43 44 45 46 47		b.	Filling meas readi indica provi wate	rials necessary for carrying out this work. g and Flushing for Disinfection and Sampling: All water usage shall be sured by the water meter required in the jumper assembly. Meter ings shall be documented and recorded daily. The document shall ate the reason for the water usage each day. The readings shall be ded to the Engineer prior to removal of the jumper/meter assembly. All r usage shall pass through the approved reduced pressure backflow mblies. CHARLOTTE WATER shall provide water free of charge to the

Contractor for the chlorination, flushing and sampling processes one time or a total of 3 pipe water volumes. All additional water required for additional disinfection, flushing, and sampling shall be billed to the Contractor at the commercial water billing rate.

- c. Flushing and cleaning is done prior to the pressure test. Sufficient hypochlorite or other chlorine compounds shall be introduced in the lines to produce a chlorine concentration of at least 50 parts per million and not greater than 150 parts per million. Where a direct connection to active water main is required, jumper assembly shall be used for the connection. The jumper shall be inspected by a representative of the Owner and tested by a third party certified backflow tester prior to use. The jumper shall be located no greater than 10 feet from the chlorination injection point.
- d. The chlorine solution shall be retained in the lines for at least twenty-four (24) hours and no greater than 36 hours and tracked at each blow off sampling location. Sampling locations are required every 1200 feet of water main line and at any dead end line. Blow off standpipes used for sample points should be a minimum of 24-inches tall and include an extension at a 45- or 90-degree angle of at least 18 inches in length. The blow off should be constructed of rigid metal pipe and shall end without threads. Fire hydrants are not to be used as sampling points but should be chlorinated and flushed after 24 hours. At the end of the 24-hour chlorination period, the chlorine residual shall be at least 10 parts per million, prior to flushing. The inspector shall witness the chlorine residual tests at each blow off and sampling location, and record the results before the Contractor is approved to begin the flushing and dichlorination processes.
 - e. The water mains will then be flushed sufficiently to clear them of chlorine exceeding 0.80 ppm and return the turbidity to less than 1 TBU. Chlorine and turbidity testing shall be witnessed/verified by the CHARLOTTE WATER inspector. The flushing velocity shall be no less than 3.0 ft/s. All water services, regardless of size or type, shall be flushed to remove high chlorine concentrations once the water main has been flushed and tested to below 0.80 PPM. This flushing must be completed within 48-hours of the disinfection processes.
 - f. Samples of water from the mains will then be taken and analyzed for bacteriological purity. Water should be running at a low flow rate for a minimum of 2 hours prior to the sample collection. A representative of the Owner must be present at the time of sample collection. Sample collection shall be scheduled with the CHARLOTTE WATER Laboratory Services a minimum of 24 hours in advance of sample collection. Samples are not collected by the Laboratory on Friday or City of Charlotte holidays. Results typically take 24 hours and only the Owner may call the laboratory if there are questions regarding the testing. If one sample from the mains fail to meet the bacteriological standard for purity, additional samples will be collected and retested.
- 45g.If the samples fail three times, disinfecting and flushing will be repeated until46such standards have been met. The Contractor is responsible for the cost of47the water required for the additional flushing, disinfection and sampling. The48contractor shall also be responsible for the costs of all additional Laboratory

1 2 3 4 5 6 7 8 9 10 11 12	h. i.	testing services. All analysis for chlorine and bacteriological purity will be by CHARLOTTE WATER Laboratory Services. All final connections to the CHARLOTTE WATER System shall be completed and the new water mains shall be activated within 14 days after being approved by the laboratory or continually flushed and monitored for chlorine residual. After 14 days of inactivation, the water main must be retested by the laboratory. The Contractor shall be billed for the water required for the additional flushing and monitoring. If a third party laboratory is approved for use by CHARLOTTE WATER, the Contractor is responsible for all costs, and the Laboratory tests results and reports shall be submitted directly to CHARLOTTE WATER from the third party laboratory. Water Main De-Chlorination and Residual Chlorine Disposal:
13 14		 Water main de-chlorination shall comply with the requirements of AWWA C-655 Field Dechlorination, and as specified below.
15 16 17 18 19 20 21 22 23		2) The total residual chlorine standard set by the NC Department of Environmental Quality (NCDEQ) application to all surface waters of the State, including creeks, streams, ponds, lakes, etc., is 17 parts per billion. Any discharge to waters of the State that results in exceedance of this standard is considered a violation and is subject to enforcement action, including penalties/fines. The Contractor is responsible for reducing the total residual chlorine levels so that this standard is not exceeded in the nearest receiving waters during all water flushing processes.
24 25 26 27 28 29 30 31 32 33 34 35 36		3) The Contractor will be required to flush and remove the chlorine from the main 24 hours after initial chlorination. The primary disposal method shall be to de-chlorinate the water on site and discharge to the adjacent ground, nearby creek or the stormwater system. Testing water shall NOT be discharged into the sanitary sewer system. The Contractor shall provide necessary additional erosion control measures to prevent the migration of sediment and prevent erosion. The discharge shall be tested by the Contractor at 15- minute intervals to confirm the total residual chlorine level in the nearest receiving stream is less than 17 parts per billion. Discharge shall be immediately stopped if any elevated chlorine readings are observed by the Contractor or the Engineer. The de-chlorination agent and process shall be approved by the Engineer.
37 38 39 40 41 42 43 44 45 46		4) Be aware that the over application or miss use of dechlorination agents can deplete dissolved oxygen levels, alter the pH of the receiving stream or otherwise degrade water quality conditions in violation of State water quality standards. The Contractor is responsible for monitoring downstream conditions to ensure these violations do not occur. The table below indicates the minimum application rates – pounds per 1000 gallons of residual water, required to neutralize the chlorine, based on the residual chlorine concentration and the dechlorination agent used:

De-Chlorination Agent											
Residual Chlorine Concentration ppm	Ascorbic Acid (Vitamin C) (C ₆ O ₈ H ₆) Ibs.	Sodium Thiosulfate (Na ₂ S ₂ O ₃ 5H ₂ O) lbs.	Sodium Sulfite (Na₂SO₃) Ibs.	Sodium Bisulfite (NaHSO₃) Ibs.	Sulfur Dioxide (SO ₂) Ibs.						
10	20.9	12.0	14.6	12.5	8.3						
50	104.0	60.0	73.0	62.6	41.7						
100	208.0	120.0	146.0	125.2	83.4						
200	416.0	240.0	292.0	250.4	166.8						

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- 4. <u>Drainage of Mains</u>: Drainage of mains and disposal of chlorinated water shall be in accordance with all Federal, State and local laws, ordinances and regulations. Drainage directly to surface waters (creeks, rivers, streams, lakes, ponds, etc.) shall not be allowed. Drainage branches, blowoffs, air release valves/hydrants and appurtenances shall be provided with valves and shall be located and installed as shown on the Plans and Standard Details. Drainage of mains will be accomplished in such a manner as to minimize erosion and siltation to adjoining properties. Water velocity from drainage and/or blow-off will be dissipated as necessary to prevent erosion. Temporary energy diffusers shall be used on all discharge ports larger than 2-inch in diameter. Under no circumstances shall discharge water be allowed to enter the sanitary sewer system.
- a. Drainage branches or blowoffs shall not be connected to any sewer, submerged in any streams, or installed in any other manner that will permit back siphonage into the distribution system.
- b. <u>Metering Water Usage</u>:
 - 1) All water used during the construction of proposed water mains shall be metered as approved by the Engineer. On projects where a jumper is used between the existing and proposed water mains, the Contractor shall furnish and install a 2 inch or larger water meter as part of the jumper assembly. The meter shall record usage in cubic feet or gallons. All water used, including filling, disinfection, and flushing, shall pass through the meter. The meter shall be read jointly by the contractor and the CHARLOTTE WATER inspector prior to installation and immediately prior to removal. See the testing and disinfection sections above for additional information on meter reading and recording requirements.
 - 2) The Contractor shall provide a water use report to the Engineer at the final inspection. All Cost shall be included in the cost of the pipe.
 - 3) The Owner will provide water at no charge to the Contractor for Initial main filling, initial flushing to remove air and joint lubricant foaming, flushing to clean the main prior to the pressure testing, the contractor's initial pressure pre-test, the official pressure test, flushing to inject chlorine, flushing to remove chlorine and de-chlorinate, and initial flushing to collect laboratory samples, or a total of 7 times the new main pipe volume. Any additional flushing and discharge of water for any reason shall be the responsibility of the contractor. If additional tests are

1needed, the Contractor is responsible for the cost of the additional water2required to complete the project. The Contractor shall be billed at the3commercial water billing rate for all water used in excess of 7 times the4new water pipe volume.

5 3.17 **REPAIRS**

- A. The Contractor shall make any needed repairs to newly installed unactivated mains and shall notify the Owner and Engineer of the repairs. A representative of the Owner shall be on site during repairs. Repairs to existing and/or activated mains will be made by CHARLOTTE WATER unless the Contractor is otherwise directed by the CHARLOTTE WATER Engineer.
- 111.Repairs to New mains: Repairs shall be made by cutting out and removing the
damaged/defective section and replacing those with new pipe using long pattern solid
sleeves to connect plain ends. Bell clamps and repair clamps will not be allowed to
repair newly installed water mains. The contractor is responsible for all repair costs
to new water mains during the warranty period, regardless of who makes the repair.
- 162.Repairs to Existing Mains: The Contractor will not be required to repair existing mains17unless specifically directed by the Engineer, or specified elsewhere in these18specifications. Repair methods will be considered on a case by case basis.

19**3.18CONTRACTOR RECORD DRAWINGS**

- 20 Α. The Engineer shall provide the Contractor a digital set of construction plans to use as the Contractor Record Drawing. The Record Drawings shall be annotated in Bluebeam, 21 22 by the Contractor, to show all changes encountered or made during the construction of proposed facilities. Record Drawings should be submitted to the Owner upon completion 23 24 of construction of facilities required by each sheet. Record Drawings shall be reviewed by the Engineer and CHARLOTTE WATER Inspector and subject to approval. Review 25 and approval shall consist of a review for accuracy and completeness, based on the 26 27 Inspector's knowledge of the project, and based on the minimum requirements indicated below. Record Drawings which are not approved by the Engineer shall be returned to 28 29 the Contractor for explanation, revision, or correction as deemed necessary by the 30 Engineer.
- B. Record Drawings shall meet the following minimum requirements and standards:
- 32 1. <u>General to all projects</u>:
 - a. Annotations shall be in red digital markups only.
- b. Annotations shall be neatly printed and legible.
 - c. Add existing facilities encountered but not shown on plans.
 - d. Revise existing facilities encountered differently from plans.
 - e. Mark through changed stations, bearings, distances, slopes, etc., and print actual station, bearing, distance, slopes, etc.
- 39 f. Mark through "proposed" for items that were actually installed.
- 40 g. Mark completely through items that were proposed, but were not installed.
- 41h.Correct notes, sizes, diameters, dimensions, classes, types, etc to actual as42installed.

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1 2		i.	Revise profile of proposed facilities to within 0.1 feet of actual vertical and within 1.0 feet of actual horizontal.							
3		j.	Revise plan view of proposed facilities to within 1.0 feet of actual.							
4 5		k.	The following sheets are excluded, and do not require updating by Contractor:							
6		I.	Cover Sheet, Permit Sheet. Vicinity/Location Map Sheets							
7 8		m.	Traffic Control Sheets, Erosion Control Sheets, and other Temporary Facilities							
9		n.	Standard Detail Sheets unless changes are made on a project specific basis.							
10	2.	Gen	eral to all new water main projects:							
11		a.	Indicate pipe manufacturer, type and class of pipe.							
12		b.	Indicate station for transition in pipe materials.							
13 14		C.	Indicate restraint type, manufacturer, and beginning and ending stations in profile, or on plan views without profiles.							
15 16		d.	Indicate bedding type and location in profile, or on plan views without profiles.							
17 18		e.	Indicate solid ledge rock in profile to within 0.1 feet of actual vertical and within 1.0 feet of actual horizontal, or on plan views without profiles.							
19 20		f.	All fittings, valves, fire hydrants, air releases, blow-offs, casings, tunnels, etc. shall be stationed.							
21 22		g.	At fire hydrants, a detail shall always be required with station numbers from the tee to the fire hydrant, including all fittings and valves.							
23 24		h.	At fire hydrant, indicate hydrant manufacturer, model, and actual number of turns to operate and direction of open operation ('open right' or 'open left').							
25 26 27		i.	At fire hydrant, indicate hydrant actual bury depth, and actual height of hydrant extensions installed, measured to 0.5 feet. Only ONE vertical extension per hydrant is allowed.							
28 29 30		j.	At air releases and blow-offs, a detail shall always be required with station numbers from the tee to the standpipe/fire hydrant, including all fittings and valves.							
31 32		k.	At ALL valves, indicate valve manufacturer, model, and actual number of turns to operate and direction of open operation ('open right' or 'open left').							
33 34		I.	At ALL valves, indicate if valve extension stem was installed, and actual height of extension stem, measured to closest 0.1 feet.							
35 36 37 38 39		m.	At services, indicate size, and location of tap, control valve(s), fittings, service box or vault, etc, as measured to closest 1.0 feet along the main and from the closest mainline valve. A detail shall be required with station numbers from the tap to the property line valve for all services other than $\frac{3}{4}$ and 1-inch residential services, including all fittings and valves.							

1 3.19 FINAL INSPECTION

2 Α. A final inspection will be held for each project once construction and complete restoration 3 has been completed. The Contractor SHALL ATTEND the final inspection. During the 4 final inspection, all fire hydrants, valves, air releases, blow-offs, and services shall be 5 inspected and operated through one cycle of operation on water projects. All other features of the project, either constructed or reconstructed, shall also be inspected. The 6 official tracer wire test shall be conducted during the Final Inspection process, unless 7 8 otherwise approved by the Engineer. The Contractor shall be responsible for providing 9 equipment and labor, as may be necessary, to conduct the final inspection and to provide a safe worksite. Deficiencies, if any, shall be noted for correction by the Contractor. The 10 Contractor will schedule the work with the Inspector. Any and all corrective actions 11 necessary to correct a deficiency noted at the final inspection shall be completed prior 12 13 to final acceptance of the work and project.

14 **3.20 WARRANTY PERIOD**

- A. A one-year warranty period is required. The project warranty period will be established
 from the date all deficiencies (if any) have been corrected, following the final inspection,
 and will extend for one year, unless extended as indicated below.
- B. Should deficiencies develop during the warranty period, the Engineer shall determine the severity of the deficiency and advise the Contractor of its priority rating. The priority ratings shall be defined as Emergency, Major, Minor, or Routine. The Engineer reserves the sole right to determine the priority rating of a deficiency and to raise or lower the rating as needed. The Contractor shall respond to these deficiencies according to the following schedule:
- 241.Emergency: Once notified, the Contractor shall report to the project site within a
maximum of 2 hours, and shall mobilize and take all actions necessary to make the
site safe. The Contractor and the Engineer will agree on a course of required actions
and timeline for completing those actions. All work necessary to correct the
Emergency deficiency shall be completed as quickly as possible.
- 29 2. <u>Major</u>: Once notified, the Contractor shall mobilize to the project site within a 30 maximum of 2 business days. The Contractor will schedule the work with the 31 Inspector. All work necessary to correct the Major deficiency shall be completed 32 within a maximum of 5 business days of mobilization, or according to timeline 33 approved by the Engineer.
- 34 3. <u>Minor</u>: Once notified, the Contractor shall mobilize to the project site within a 35 maximum of 10 business days. The Contractor will schedule the work with the 36 Inspector. All work necessary to correct the Minor deficiency shall be completed 37 within a maximum of 5 business days of mobilization, or according to timeline 38 approved by the Engineer.
- 394.Routine: Once notified, the Contractor shall mobilize to the project site within a
maximum of 25 business days. The Contractor will schedule the work with the
Inspector. All work necessary to correct the Routine deficiency shall be completed
within a maximum of 5 business days of mobilization, or according to timeline
approved by the Engineer.
- C. A warranty inspection will be scheduled for the project during the final month of the
 project warranty period. The Contractor SHALL ATTEND the warranty inspection. During
 the warranty inspection, all fire hydrants, valves, air releases, blow-offs, and services

1 shall be inspected and operated through one cycle of operation on water projects. All other features of the project, either constructed or reconstructed, shall also be inspected. 2 The Contractor shall be responsible for providing equipment and labor, as may be 3 necessary, to conduct the warranty inspection and to provide a safe worksite. Any 4 5 deficiencies, if any, shall be noted for correction by the Contractor. The Contractor will schedule the work with the Inspector. The Engineer reserves the sole right to determine 6 7 the priority rating of each deficiency noted at the warranty inspection. Any and all corrective actions necessary to correct a deficiency noted at the warranty inspection shall 8 be completed within a maximum of 30 days following the warranty inspection. 9

D. Deficiencies noted and corrected during the warranty period will extend the project warranty period. The contractor shall warrant and guarantee the corrected work for one year from the date the deficiency is corrected. A warranty inspection will be conducted within the final month of the extended warranty period. The extended warranty inspection will be conducted as described above for a warranty inspection for the specific items that required warranty repairs during the warranty period.

16 **3.21 PROPERTY OWNER RELEASES**

17 Α. The Contractor will contain their work activities within the public road rights-of-way, CHARLOTTE WATER public utility easements or restricted areas on CHARLOTTE 18 WATER Property (where necessary) as shown on the plans. Any contractor activities 19 20 outside these easements and rights-of-way will be considered work on private property. Work on private property may require the contractor to obtain from the impacted property 21 owner, a release that holds the city harmless against claim for damages resulting from 22 the contractor's activities on private property. Any specific work or service performed by 23 24 the contractor on behalf of the property owner shall be noted in the release document. The release shall be signed and dated by the legal owner of the property and shall be 25 witnessed and dated by the Contractor's representative. The contractor is responsible 26 27 for retaining the original release. The Contractor shall provide a copy of the release to 28 the Engineer prior to request for a final inspection.

29

END OF SECTION

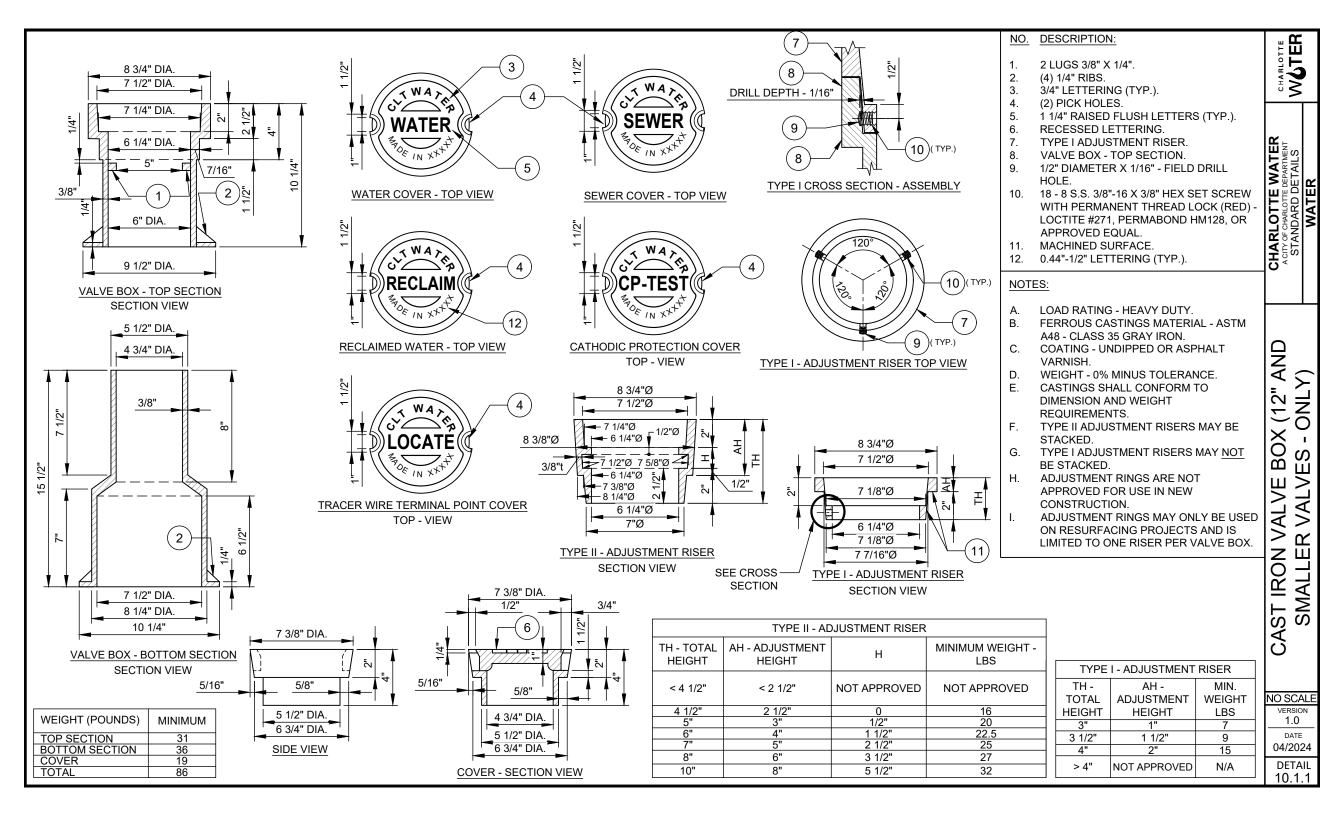
WATER MAIN DETAILS TABLE OF CONTENTS

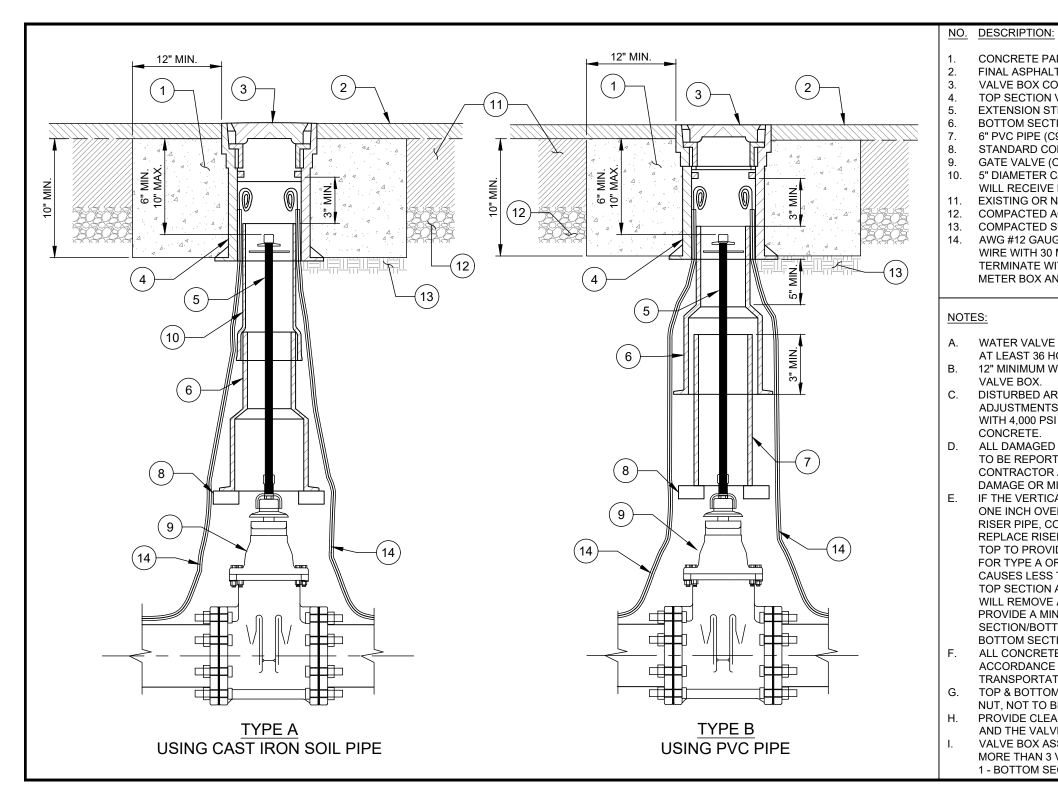
- 10.1.1 CAST IRON VALVE BOX (12" AND SMALLER VALVES ONLY)
- 10.1.2 VERTICAL VALVE BOX ADJUSTMENT FOR PAVEMENT RESURFACING
- 10.1.3 VALVE BOX ASSEMBLY INSTALLATION 12" AND SMALLER VALVES
- 10.1.4 VALVE BOX ASSEMBLY INSTALLATION DIRECT BURY BUTTERFLY VALVES 36-INCH AND LARGER MAINS
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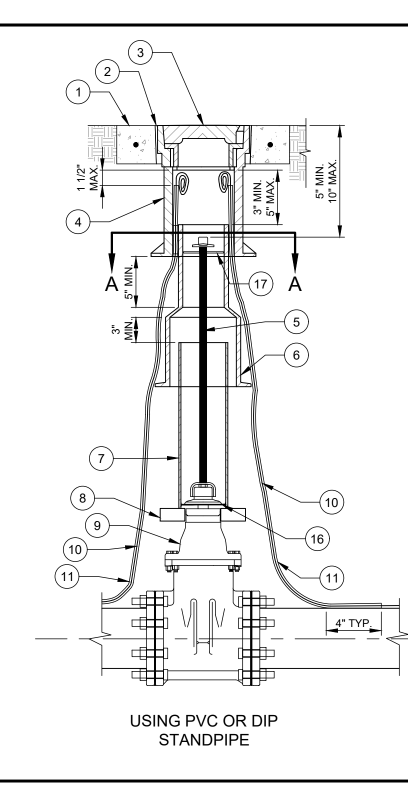
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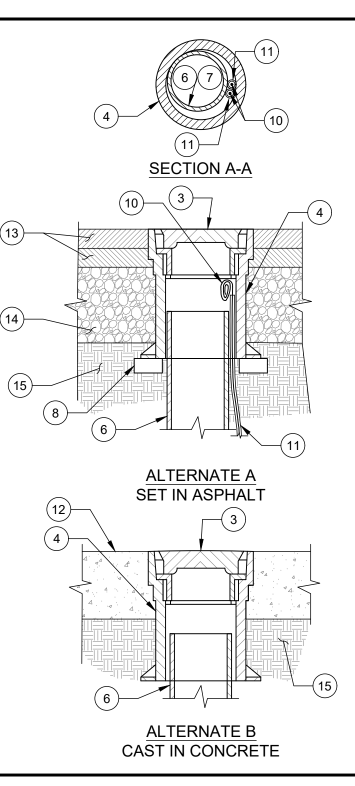
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NO.	DESCRIPTION:	C	_	
1. 2. 3. 4.	CONCRETE PAD - CAST IN PLACE. FINAL ASPHALT SURFACE COURSE. VALVE BOX COVER. TOP SECTION VALVE BOX.	CHARLOTTE WGTEF		
5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	EXTENSION STEM AS REQUIRED. BOTTOM SECTION VALVE BOX. 6" PVC PIPE (C900 OR SDR26). STANDARD CONCRETE BRICK - 2 EACH. GATE VALVE (OR BALL VALVE, AS APPLICABLE). 5" DIAMETER CAST IRON SOIL PIPE - BELL OF PIPE WILL RECEIVE BOTTOM SECTION OF VALVE BOX. EXISTING OR NEW PAVEMENT. COMPACTED AGGREGATE BASE COURSE (CABC). COMPACTED SUBGRADE. AWG #12 GAUGE SOLID COPPER HDPE TRACER WIRE WITH 30 MILS HDPE BLUE INSULATION, TERMINATE WITH 24" EXCESS WIRE (COILED) AT METER BOX AND VALVE BOX (TYP.).	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	WATER	
NOTE		ENT	_	
А. В.	WATER VALVE ADJUSTMENTS WILL BE COMPLETED AT LEAST 36 HOURS BEFORE RESURFACING. 12" MINIMUM WIDTH OF EXCAVATION AROUND		צ	
C.	VALVE BOX. DISTURBED AREAS AROUND STRUCTURE ADJUSTMENTS ARE TO BE TAMPED AND FILLED WITH 4,000 PSI "HIGH EARLY" PORTLAND CEMENT	DJUSTM	JRLAC	
D.	CONCRETE. ALL DAMAGED OR MISALIGNED VALVE BOXES ARE TO BE REPORTED TO INSPECTOR, OTHERWISE CONTRACTOR ASSUMES RESPONSIBILITY FOR DAMAGE OR MISALIGNMENT.		RESURFA	
Ε.	IF THE VERTICAL ADJUSTMENT CAUSES LESS THAN ONE INCH OVERLAP BETWEEN TOP SECTION AND RISER PIPE, CONTRACTOR WILL REMOVE AND REPLACE RISER PIPE FROM BOTTOM SECTION TO TOP TO PROVIDE 3" OF OVERLAP IN TOP SECTION FOR TYPE A OR IF THE VERTICAL ADJUSTMENT CAUSES LESS THAN ONE INCH OVERLAP BETWEEN TOP SECTION AND BOTTOM SECTION, CONTRACTOR WILL REMOVE AND RESET BOTTOM SECTION TO PROVIDE A MINIMUM OF 3" OVERLAP AT TOP SECTION/BOTTOM SECTION JOINT SECTION & BOTTOM SECTION/RISER PIPE JOINT FOR TYPE B.	ERTICAL VALVE BOX ADJ	FOR PAVEMEN I	
F.	ALL CONCRETE SHALL BE VIBRATED IN ACCORDANCE WITH N.C. DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.	VE		
G. H.	TOP & BOTTOM SECTION TO BE CENTERED OVER NUT, NOT TO BEAR ON VALVE BODY. PROVIDE CLEARANCE BETWEEN VALVE BOX/BRICK	NO SCA VERSIO 1.0		
	AND THE VALVE. VALVE BOX ASSEMBLY SHALL CONSIST OF NO	DATE 04/202		
	MORE THAN 3 VERTICAL SECTIONS - 1 TOP SECTION, 1 - BOTTOM SECTION AND 1 - PIPE RISER SECTION.	deta 10.1.		



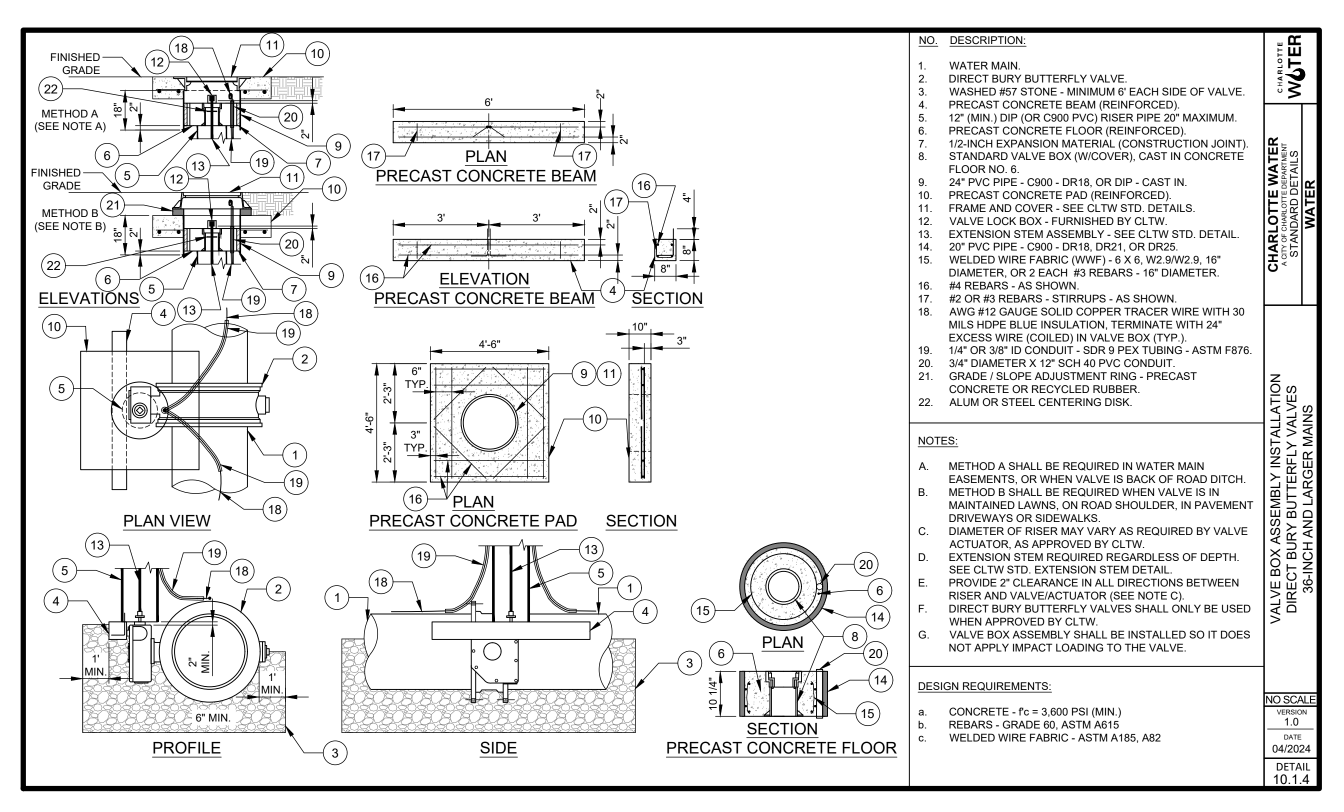


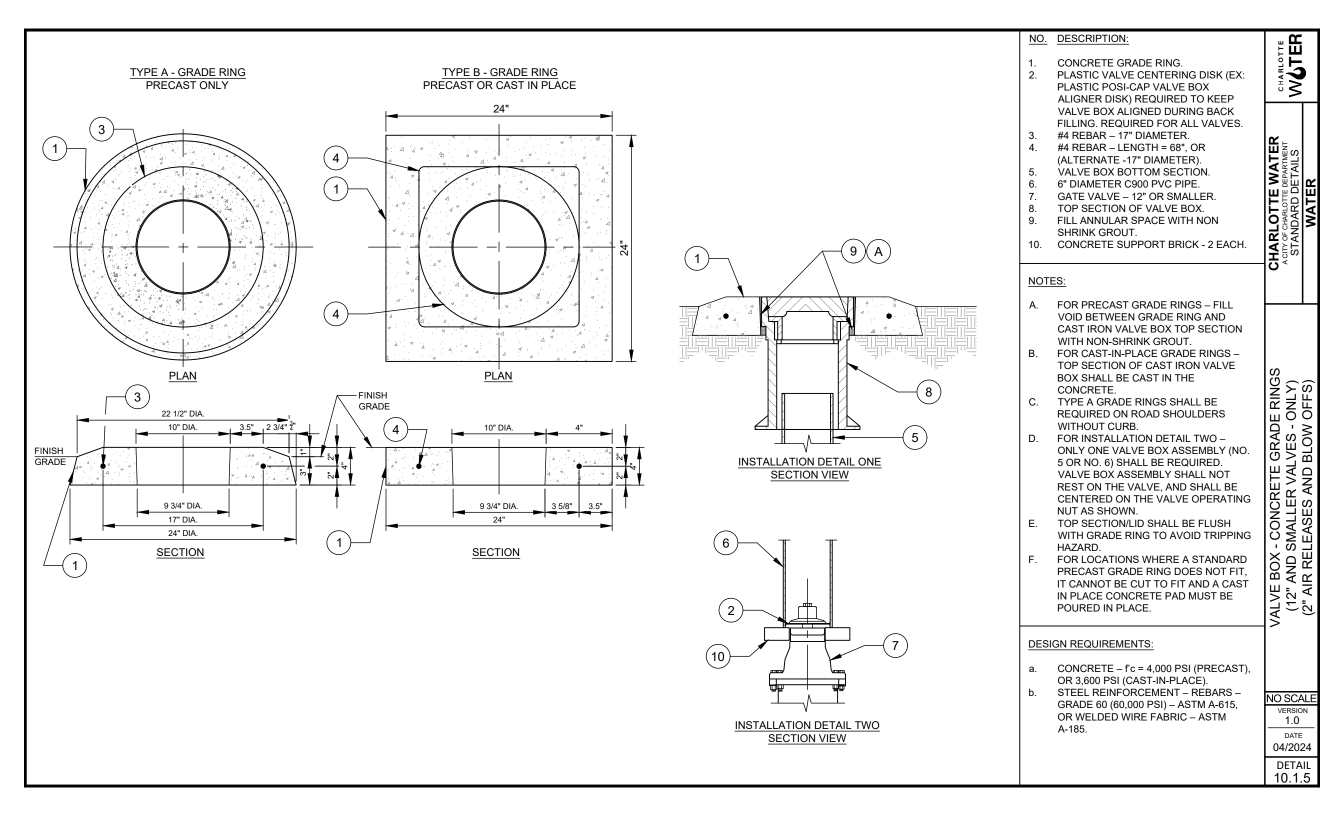
CHARLOTTE WOTER 24" X 24" PRECAST (OR CAST IN PLACE) CONCRETE PAD OR 24" DIAMETER PRECAST PAD. NON - SHRINK GROUT - FILL ANNULAR SPACE. 2. 3. VALVE BOX COVER. CAST IRON VALVE BOX. 4. EXTENSION STEM AS REQUIRED. SEE NOTES. 5. CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS WATER VALVE BOX BOTTOM SECTION. 6. 6" DIP OR C900 PVC STANDPIPE. 7. STANDARD CONCRETE BRICK - 2 EACH. 8. 9. GATE VALVE (OR BALL VALVE, AS APPLICABLE). 10. AWG #12 GAUGE COPPER TRACER WIRE WITH 30 MIL HDPE BLUE INSULATION, TERMINATE WITH 24 INCH EXCESS WIRE (COILED) AT VALVE BOX (TYP.). 1/4" OR 3/8" ID CONDUIT - SDR 10 PEX TUBING -11. ASTM F 976. CONCRETE (ROADWAY, DRIVEWAY OR SIDEWALK). 12. ASPHALT PAVEMENT. 13. 14. COMPACTED AGGREGATE BASE COURSE (CABC) OR ASPHALT BASE COURSE. COMPACTED SUBGRADE. TION-15. 16. PLASTIC VALVE CENTERING DISK (EX: PLASTIC POSI-CAP VALVE BOX ALIGNER DISK) REQUIRED TO KEEP VALVE BOX ALIGNED DURING BACK FILLING. 17. ALUM OR STEEL CENTERING DISK. ALLA ഗ VALVE NOTES: INST/ STANDPIPE TO BE CENTERED OVER VALVE NUT Α. AND SHALL NOT BEAR ON VALVE BODY. PROVIDE CLEARANCE BETWEEN BRICK AND THE В. മ VALVE. SSEMBLY ш WHEN OPERATING NUT DEPTH EXCEEDS 3' BELOW C. SMALL FINISHED GRADE, PROVIDE EXTENSION STEM WITH STANDARD 2" SQUARE OPERATING NUT IN TOP SECTION OF VALVE BOX. SEE STANDARD DETAIL D. VALVE BOX ASSEMBLY SHALL CONSIST OF NO MORE THAN 2 VERTICAL SECTIONS - 1 VALVE BOX, AND 1 - STANDPIPE RISER SECTION. AND Ś Ε. CONCRETE PADS SHALL NOT BE USED IN BOX PAVEMENT (CONCRETE OR ASPHALT), SIDEWALKS OR DRIVEWAYS. 2" F. VALVE BOX ASSEMBLY SHALL BE INSTALLED SO IT DOES NOT APPLY IMPACT LOADING TO THE VALVE. $\overline{}$ ш ⋝ VAL NO SCALE VERSION 1.0 DATE 04/2024 DETAIL

10.1.3

NO.

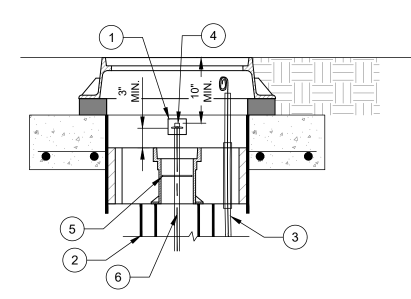
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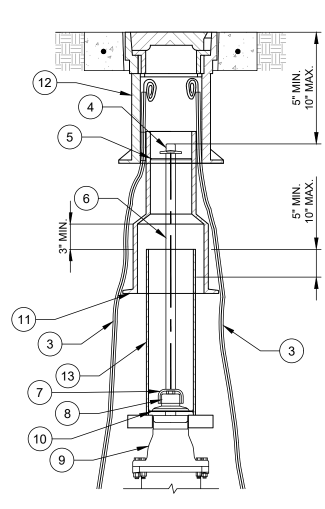




12" AND SMALLER GATE VALVE EXTENSION STEM ASSEMBLY

16" AND LARGER GATE VALVE EXTENSION STEMS





NO. DESCRIPTION:

2.

- 1. VALVE LOCK BOX FURNISHED BY CLTW.

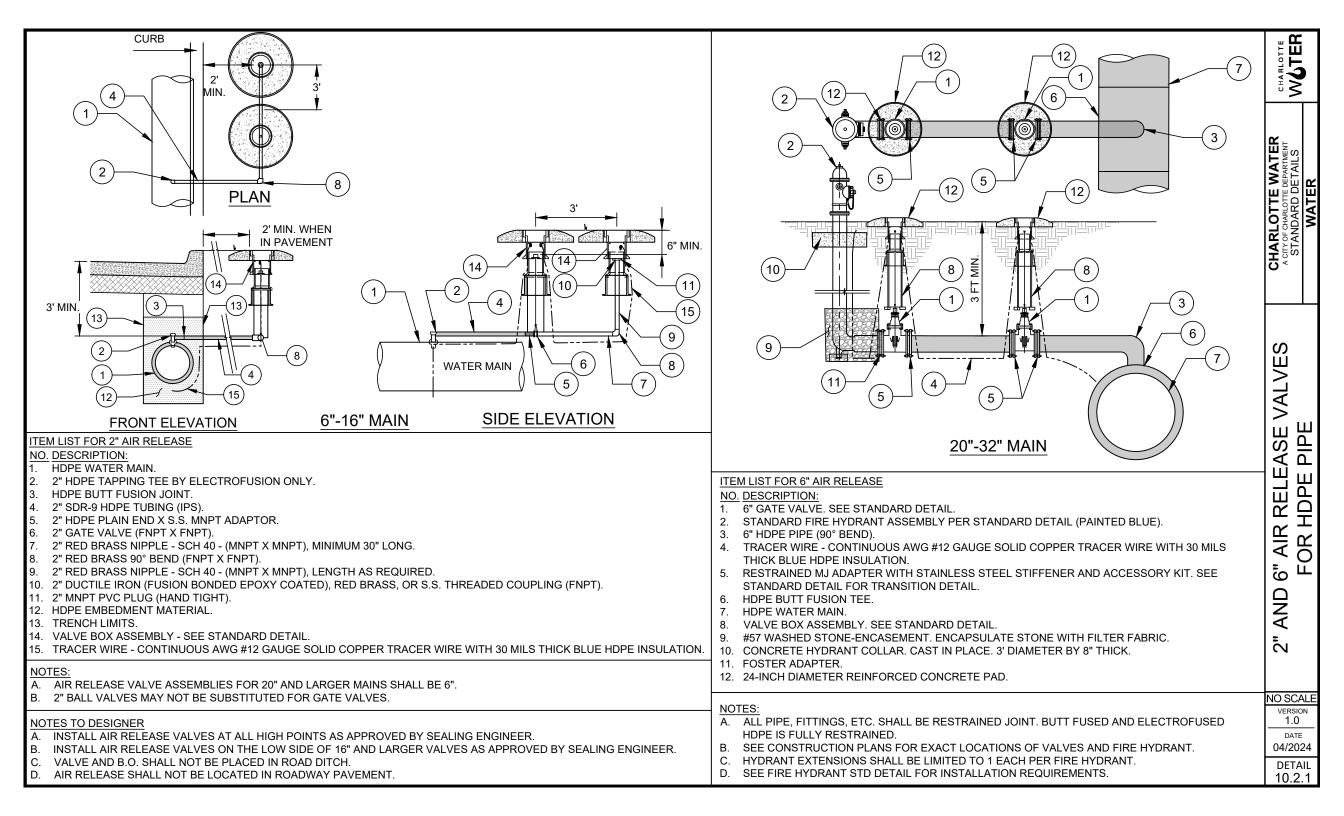
 - 12"-20" DIP STANDPIPE.
- 3. TRACER WIRE CONDUIT.
- 4. STANDARD VALVE OPERATING NUT (2" SQUARE OPERATING NUT) PAINTED RED FOR OPEN RIGHT OR BLACK FOR OPEN LEFT, WITH OPEN OPERATION ARROW.
- 5. ALUMINUM 1/4" S.S. PLATE, 4 1/2" DIAMETER CENTERING COLLAR. LOCATE THE CENTERING COLLAR INTO THE VALVE BOX AS SHOWN.
- 6. 1 1/4" SQUARE S.S. STEM (LENGTH VARIES, NO JOINTS ALLOWED).
- 7. STANDARD OR S.S. OPERATING SOCKET WITH FOUR 3/8" SET SCREWS.
- 8. VALVE OPERATING NUT WITH SET SCREW DIMPLES.
- 9. VALVE.
- 10. PLASTIC VALVE CENTERING COLLAR. PLASTIC VALVE CENTERING DISK (EX: PLASTIC POSI-CAP VALVE BOX ALIGNER DISK) REQUIRED TO KEEP VALVE BOX ALIGNED DURING BACK FILLING.
- 11. BOTTOM SECTION VALVE BOX.
- 12. TOP SECTION OF VALVE BOX.
- 13. 6" C900 PVC OR DIP STANDPIPE.

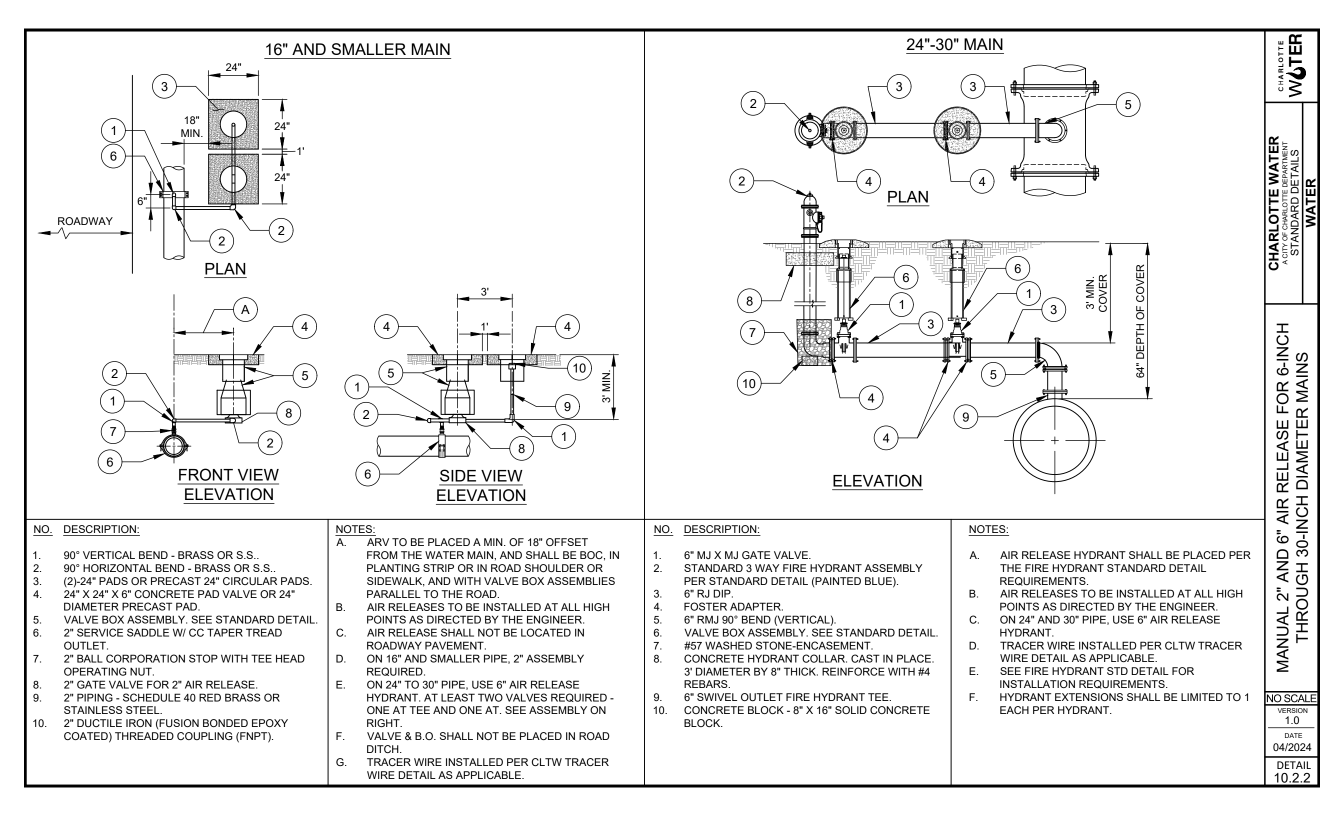
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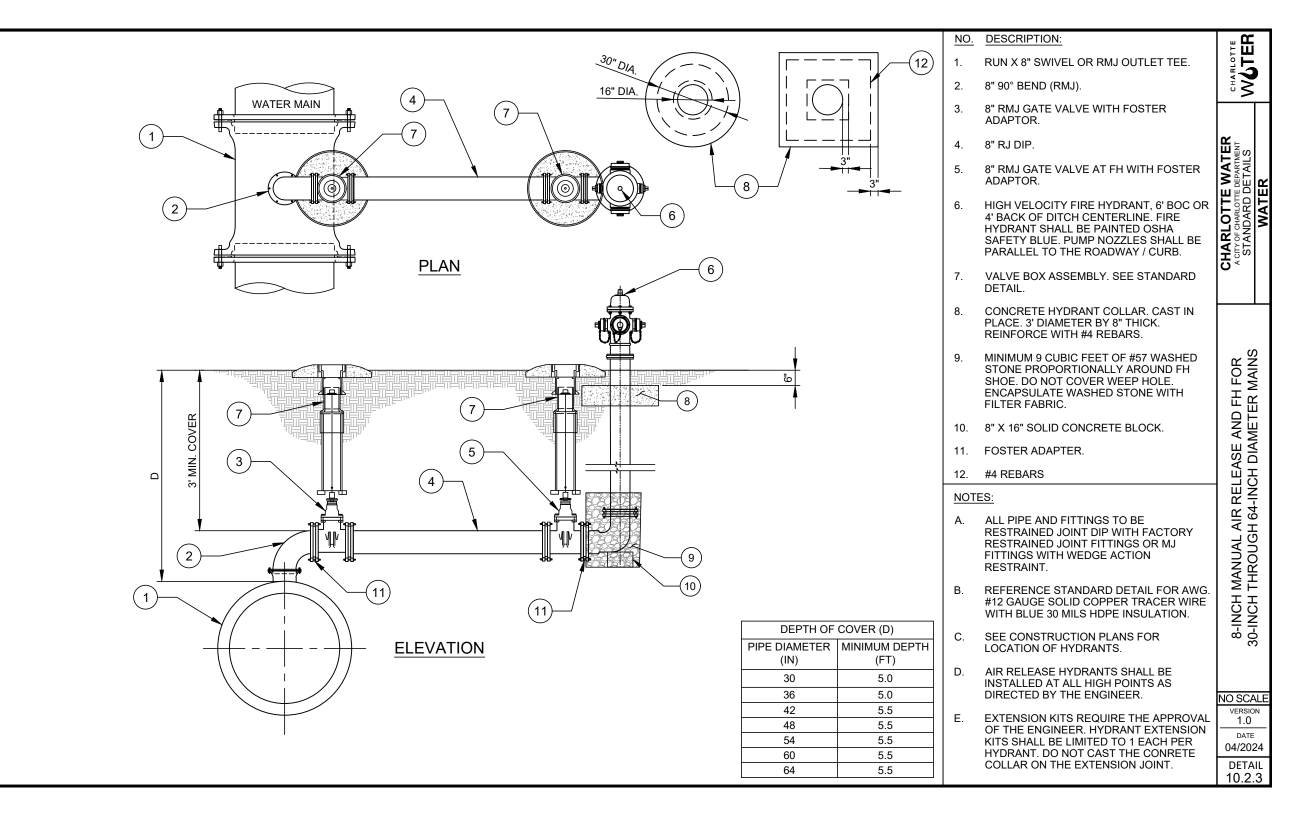
- A. EXTENSION REQUIRED IF DEPTH IS GREATER THAN THREE FEET.
- B. EXTENSION MUST BE ONE SOLID PIECE FROM NUT TO COUPLING.

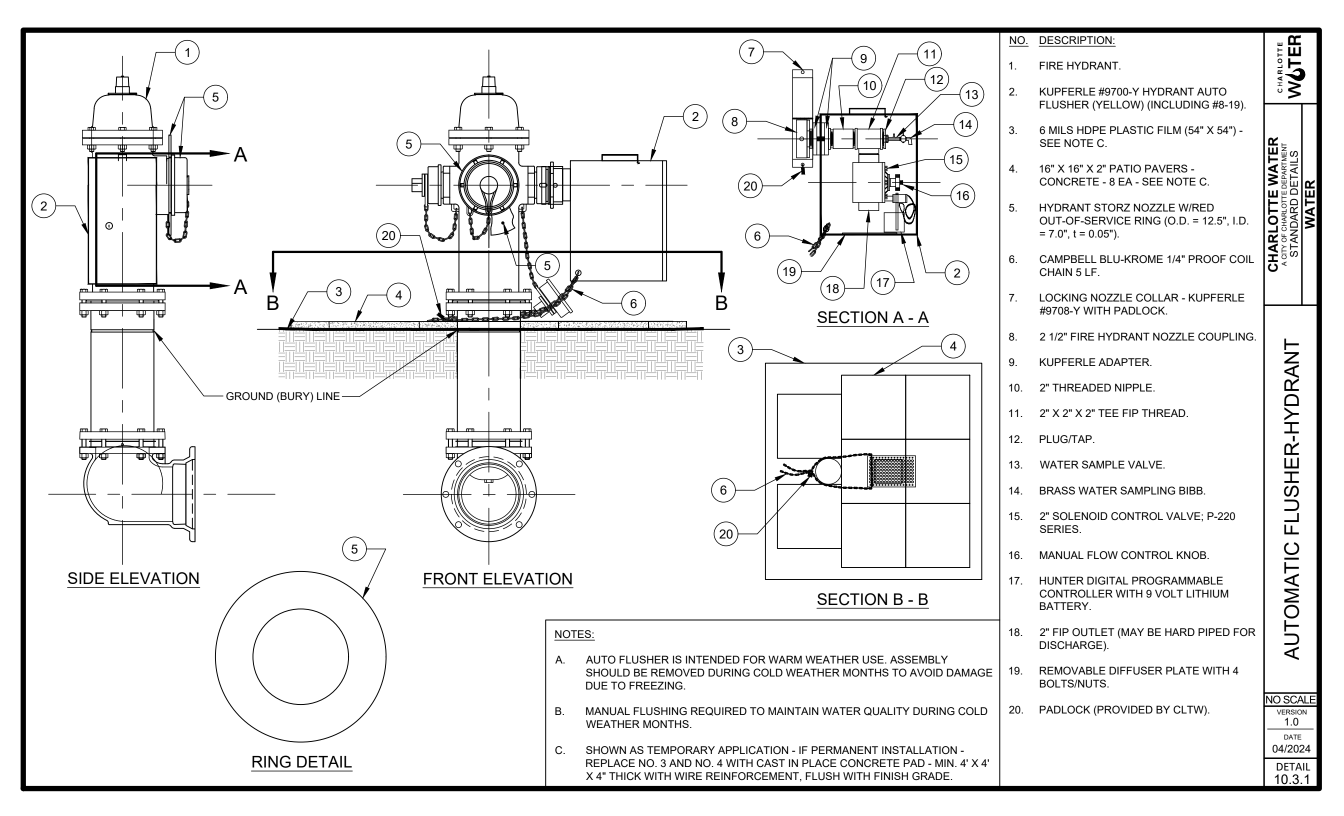


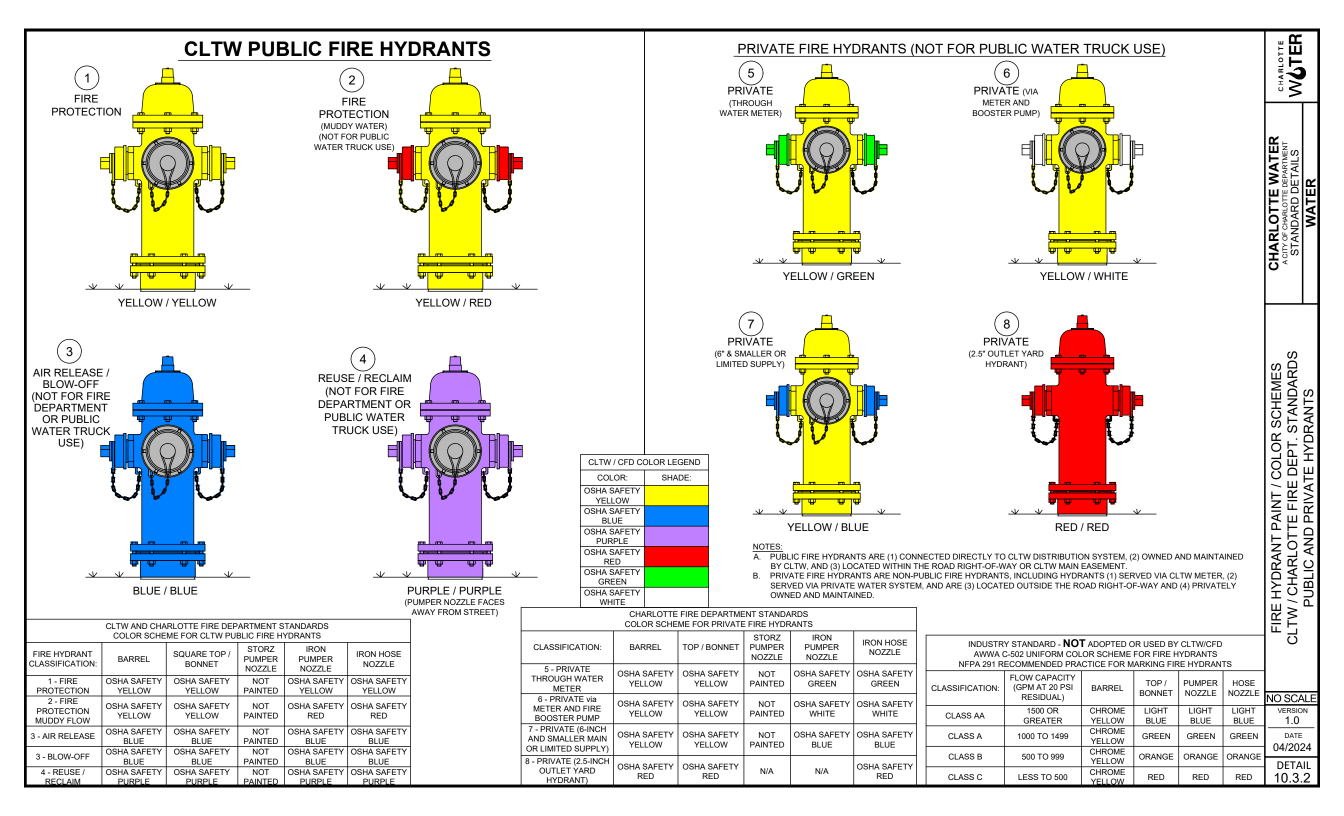
CHARLOTTE WLTER

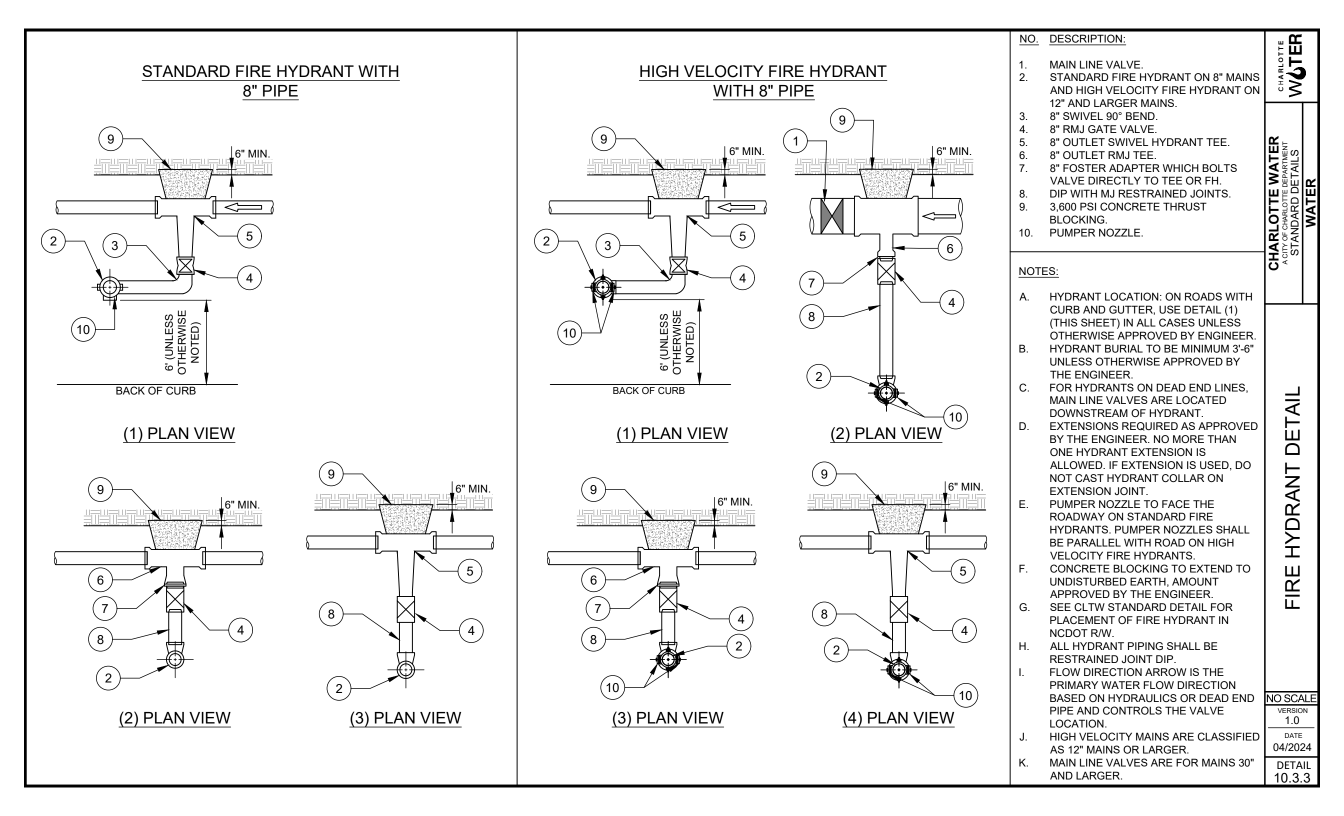


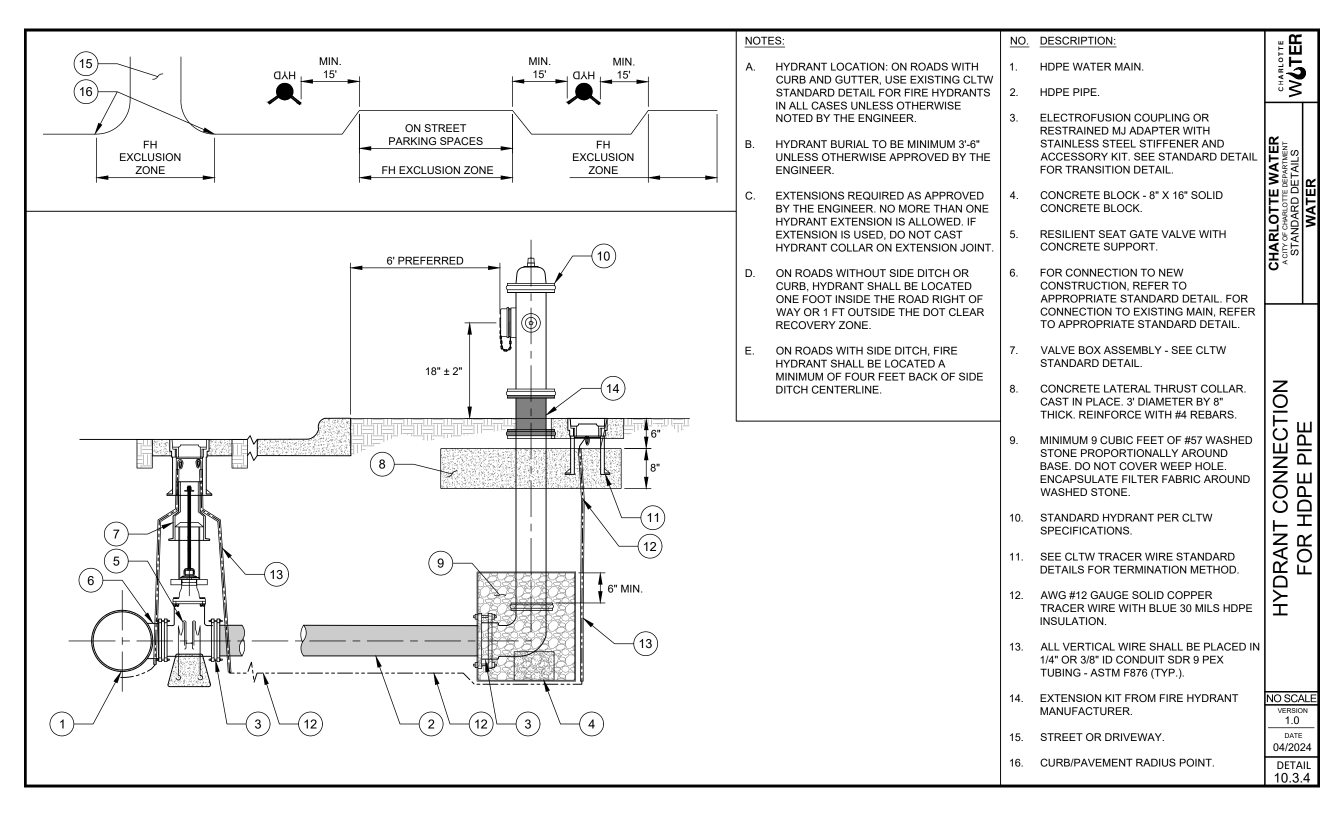


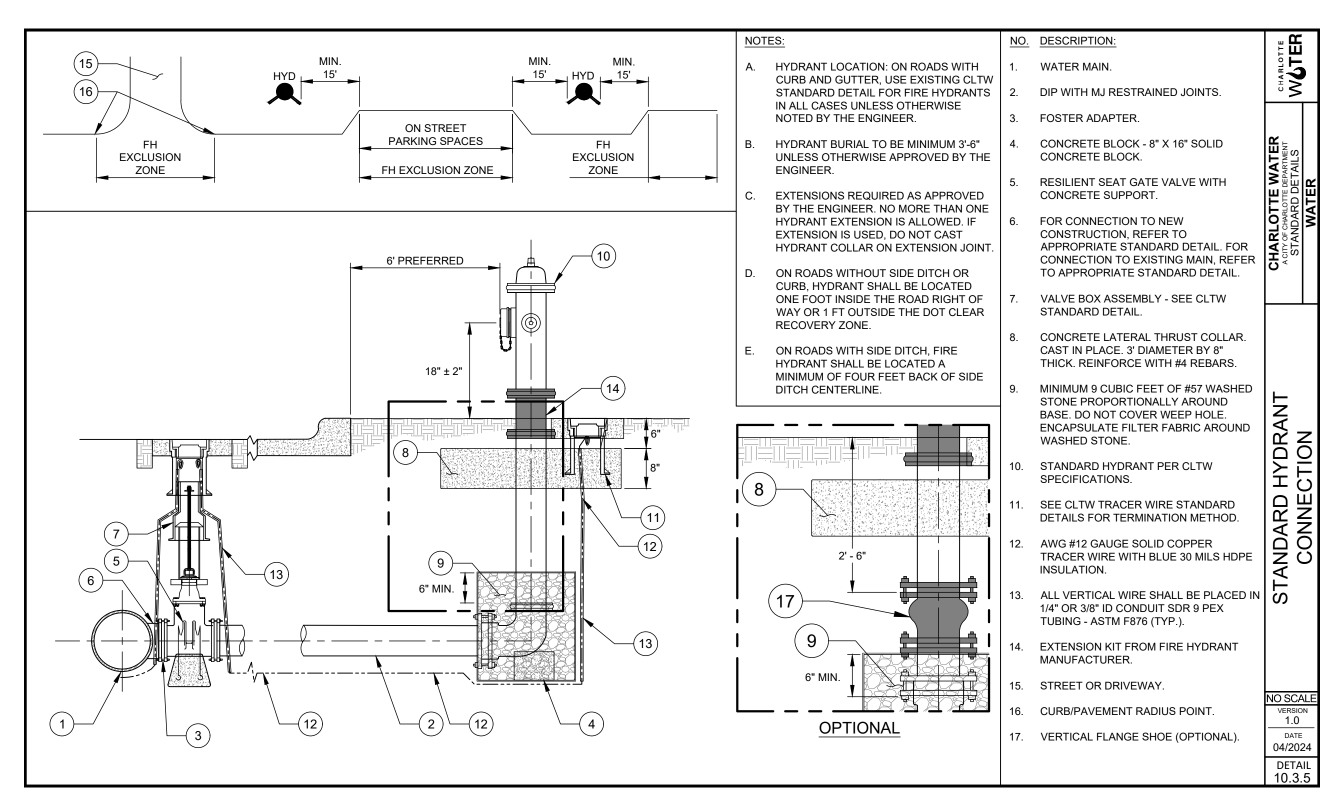


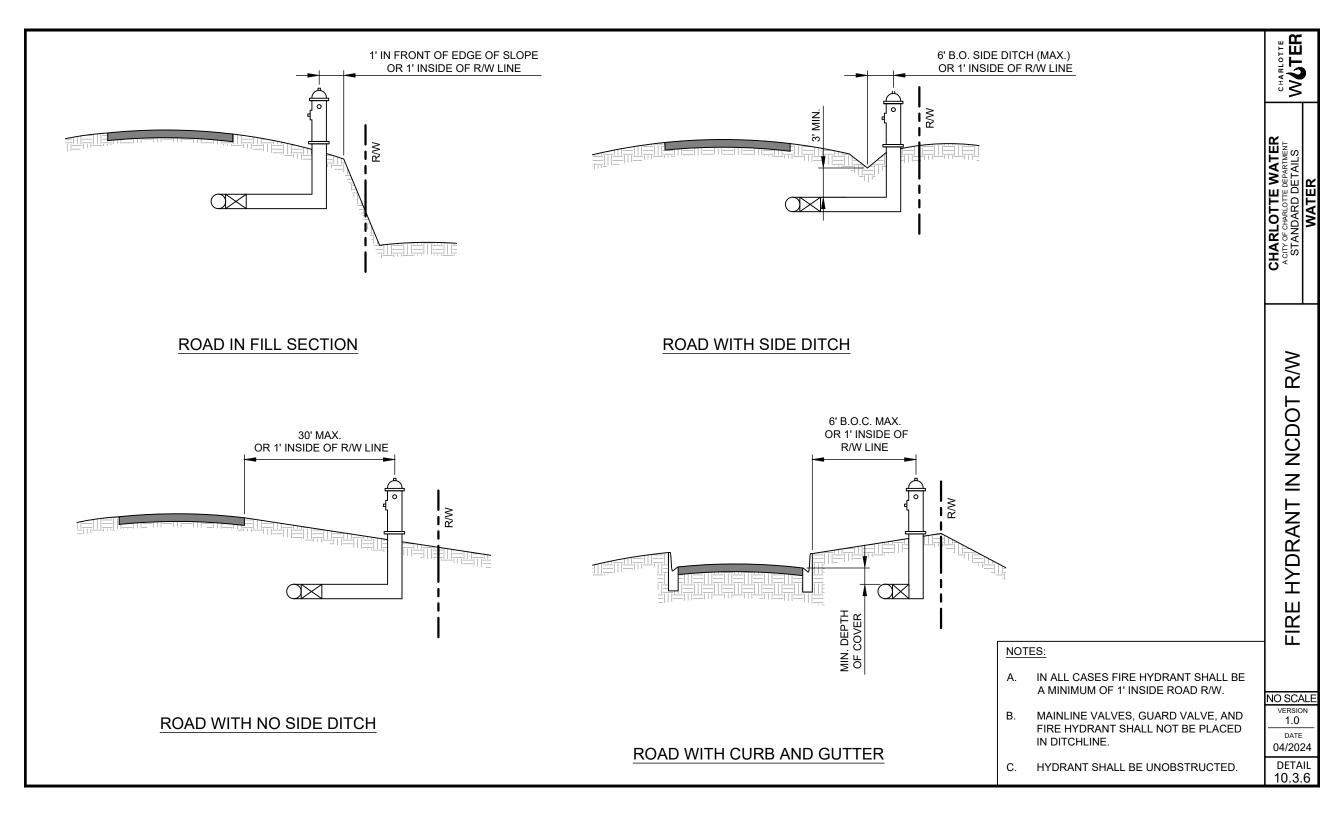


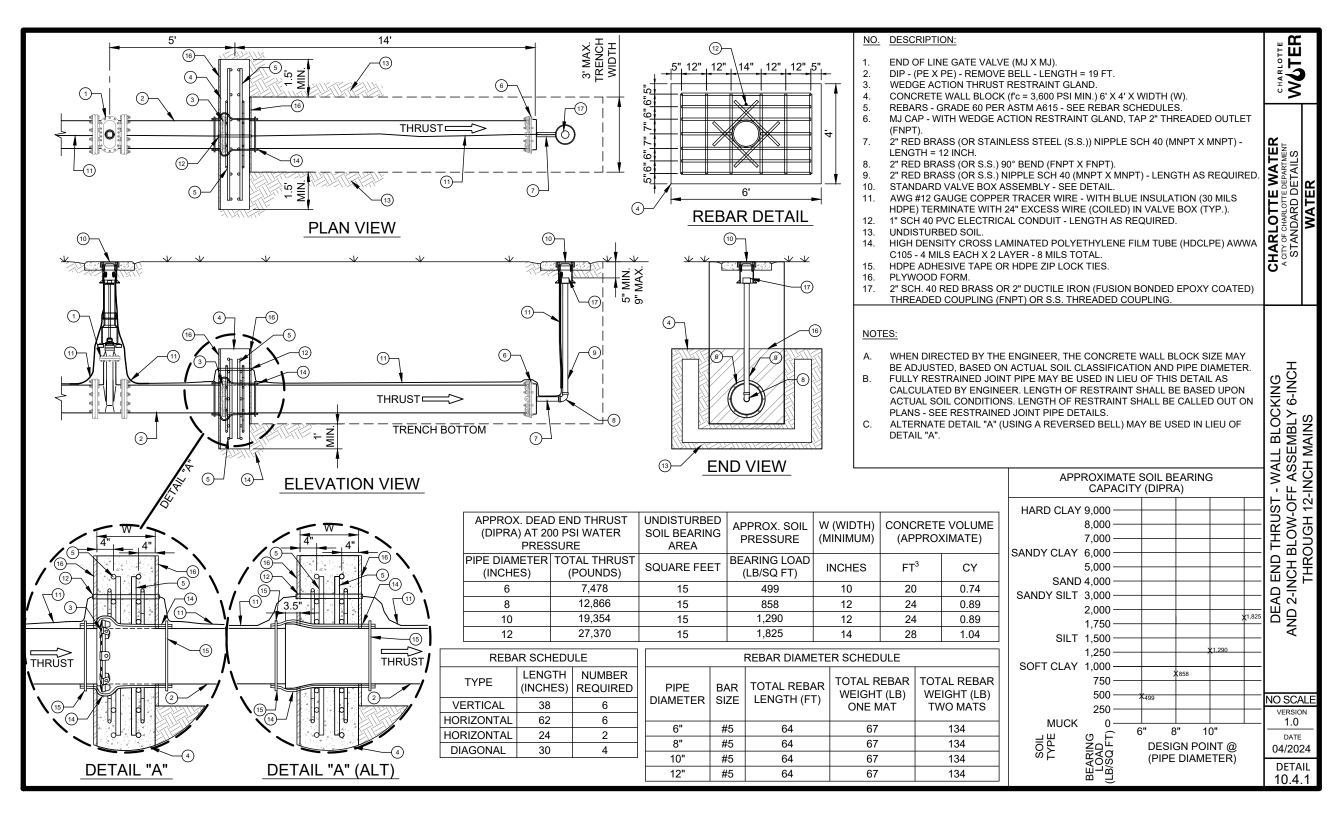




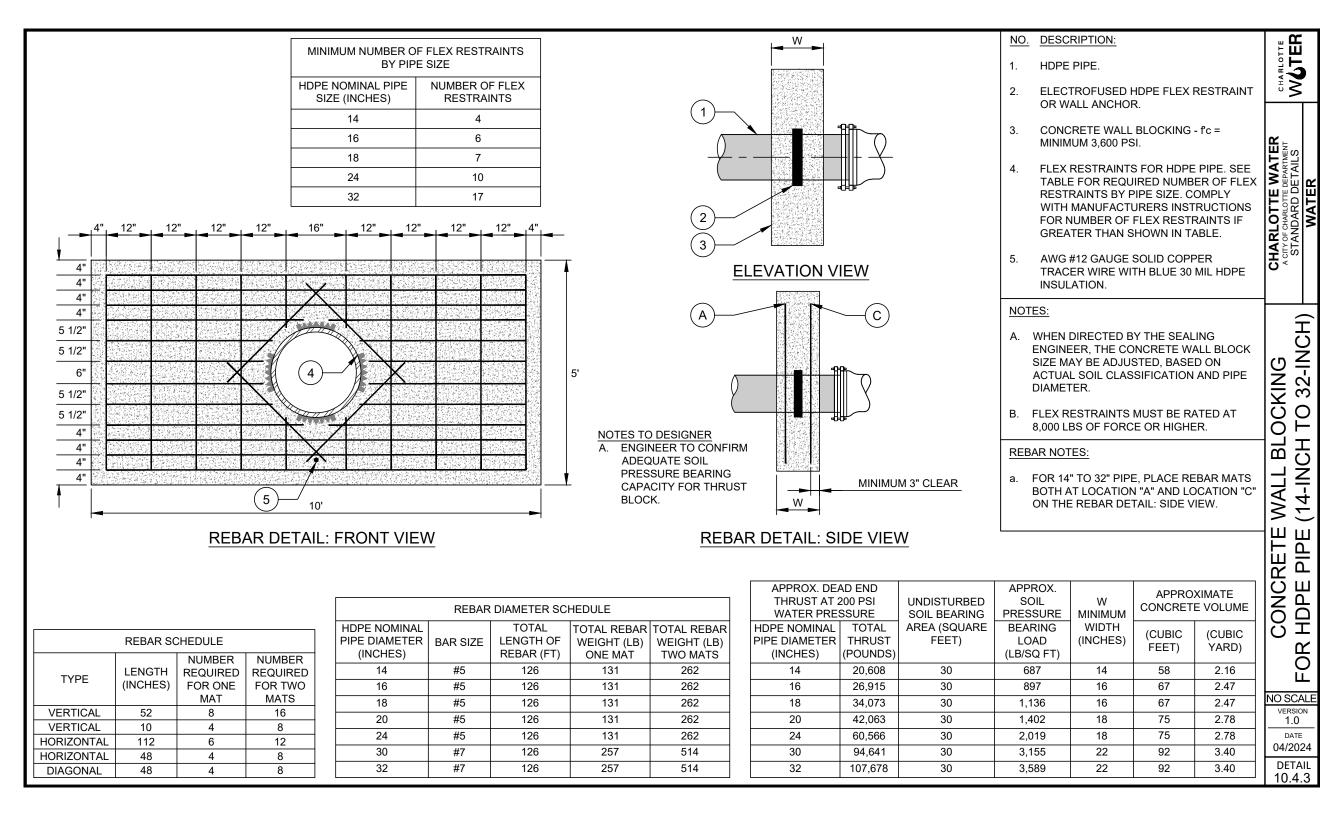


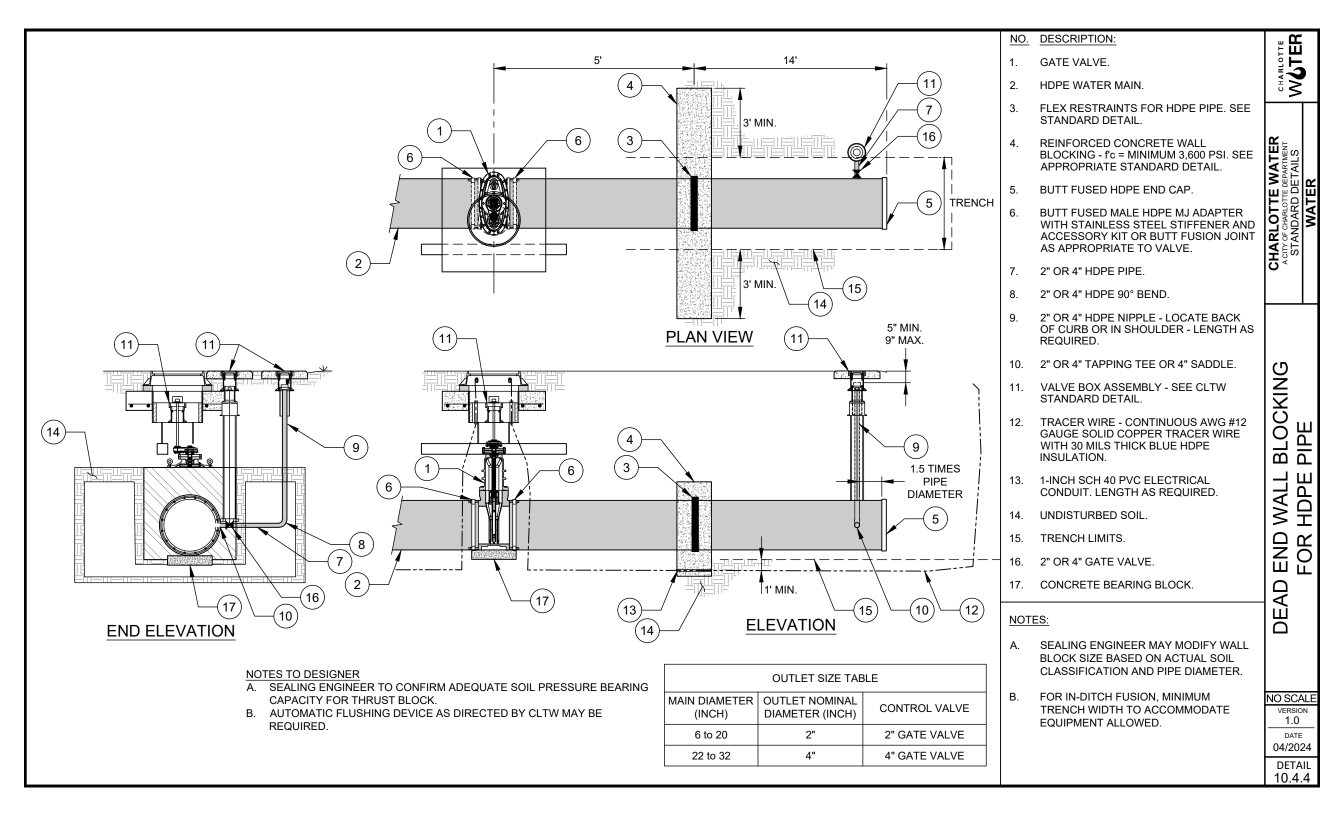


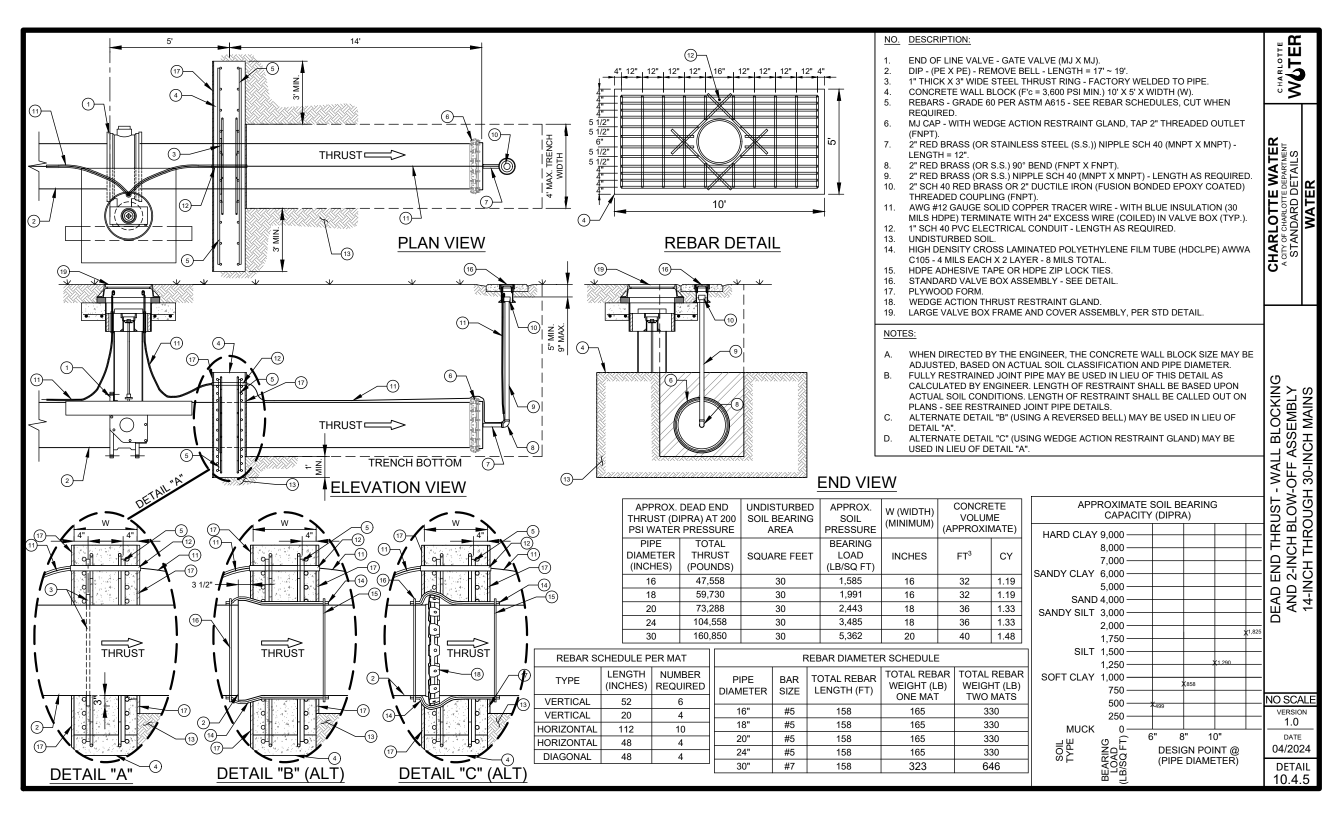


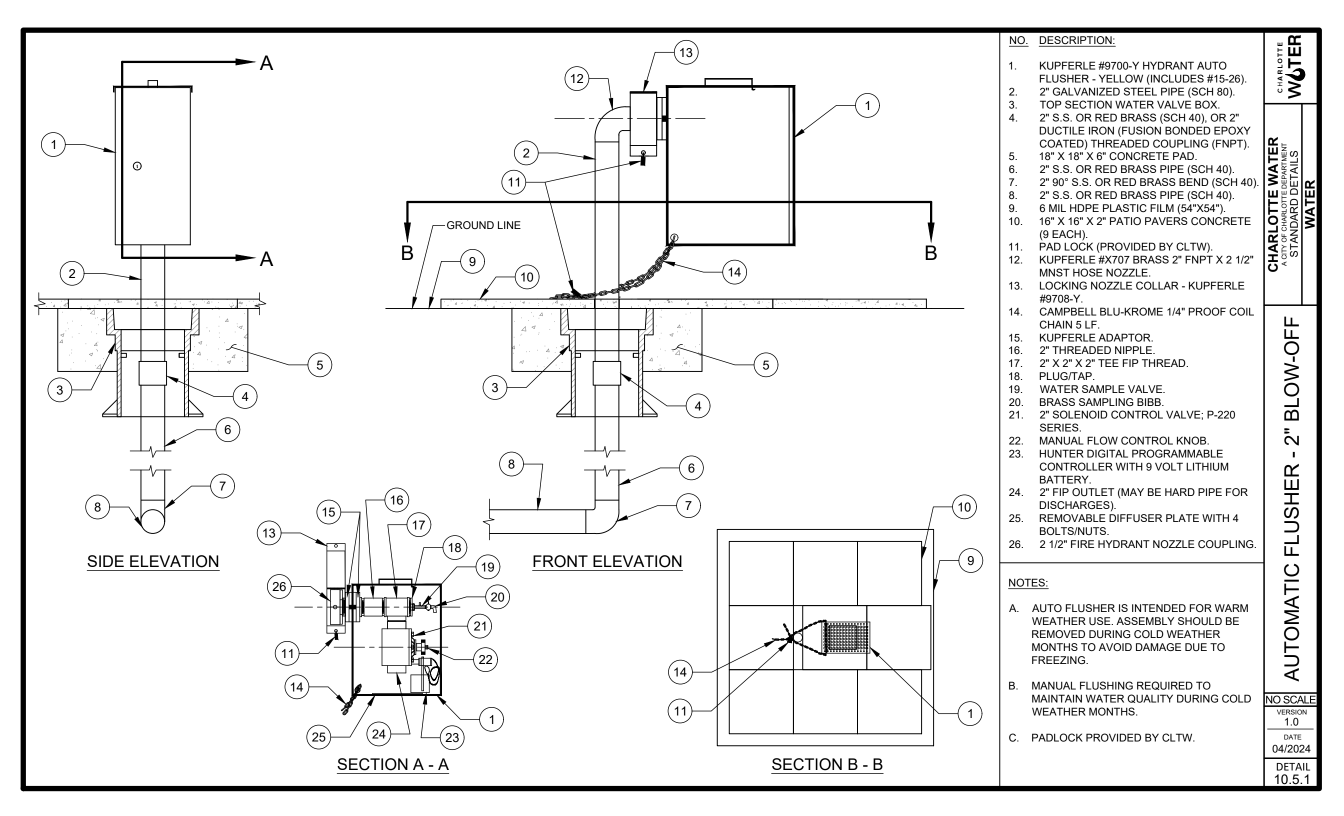


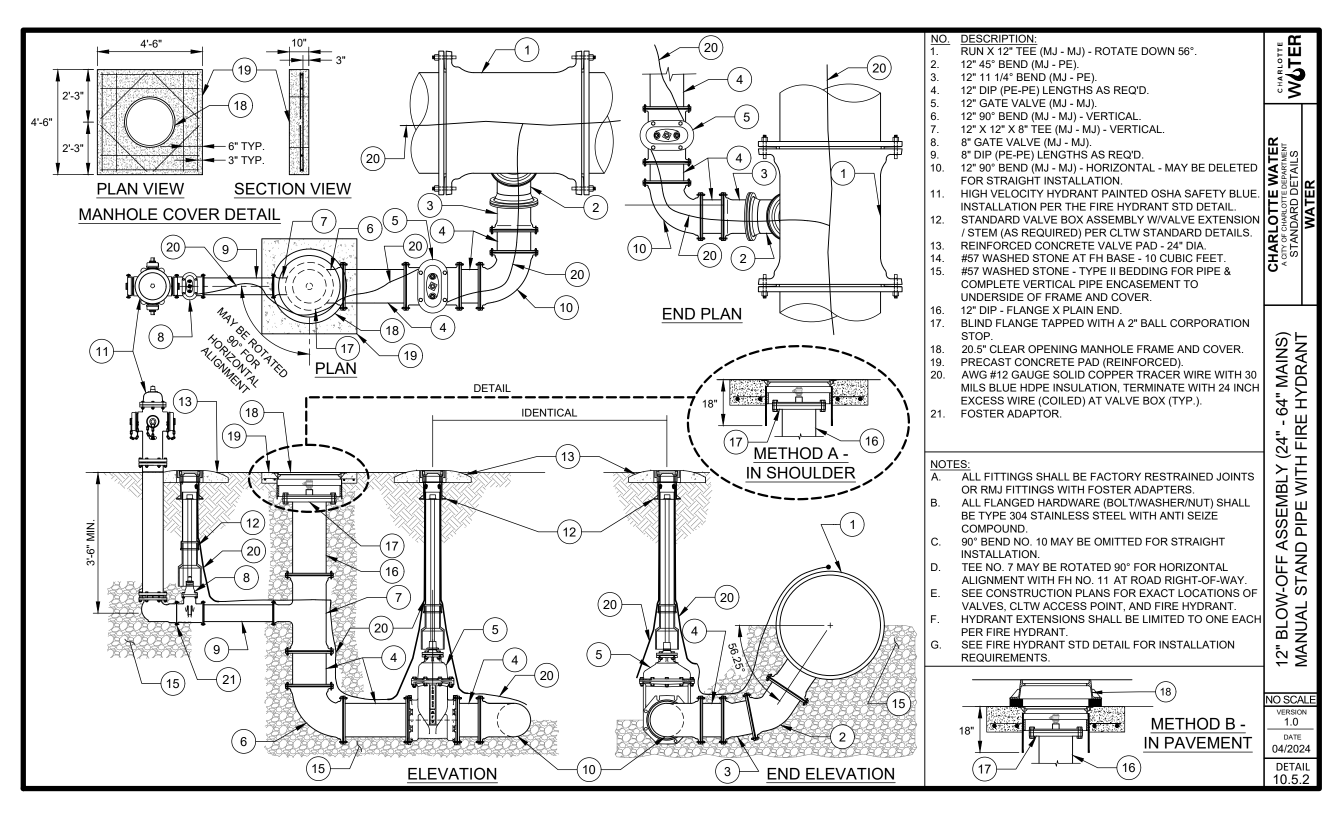
		, W ,										_		SCRIPTION:			l m
1									MINIMUM NUMBER OF FLEX RESTRAINTS BY PIPE SIZE								CHARLOTTE WGTER
1												1. HDF	1. HDPE PIPE.				
	(1)						SIZE (IN	HDPE NOMINAL PIPE SIZE (INCHES) RESTRAINTS		· 		CTROFUSED H		⊀ RESTRAINT	± ≥		
								4 THRC 10 THRC			2	-		NCRETE WALL		f'c =	~
										I	-		4. FLE TAE RES WIT FOF	IMUM 3,600 PS X RESTRAINTS BLE FOR REQU TRAINTS BY P H MANUFACTU NUMBER OF I EATER THAN S	S FOR HDPE IRED NUMBI IPE SIZE. CO JRERS INST FLEX RESTR	ER OF FLEX OMPLY RUCTIONS AINTS IF	CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS WATER
	(<u>3</u>)	LEVATION	VIEW				B	— <u>c</u>					TRA	G #12 GAUGE S ACER WIRE WIT ULATION.			CHA A CITY ST
_ <mark>→ ^{5"}</mark>		^{12"} – = ^{12"} –		 ←				_					NOTES:				ING 2-INCH)
5" 4 6" 6 "							-006	_	NOTES TO DESIGNER A. SEALING ENGINEER TO CONFIRM				ENC BLC ON	A. WHEN DIRECTED BY THE SEALING ENGINEER, THE CONCRETE WALL BLOCK SIZE MAY BE ADJUSTED, BASED ON ACTUAL SOIL CLASSIFICATION AND PIPE DIAMETER.			
7"		\times		4'	8	ADEQUATE SOIL PRESSURE BEARING CAPACITY FOR THRUST BLOCK.					B. FLEX RESTRAINTS MUST BE RATED AT 8,000 LBS OF FORCE OR HIGHER.						
7" 6"			<u> </u>									REBAR NOTES:				WALL BLOC (4-INCH TO	
6"									a. FOR 4" TO 10" PIPE, PLACE ONE REBAR MAT AT LOCATION B ON THE REBAR								
		999 6 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			MINIMUM 3" CLE	NIMUM 3" CLEAR				DETAIL: SIDE VIEW.				$ \ge \overline{2}$			
		6'					W							R 12" PIPE, PLA E AT LOCATION			世립
	REBAR	DETAIL: FF	RONT VIEW		R	EBAR DE	TAIL: SIDE	VIEW					LOC	CATION "C" ON E VIEW.			ਿੱਸ ਦ
													APPROX.			1	DNCF DPE
				REBAR DIAMETER SCHEDULE					APPROX. DEAD END THRUST AT 200 PSI UNDISTURBED WATER PRESSURE SOIL BEARING			SOIL	W	APPROXIMATE CONCRETE VOLUME		CON	
	REBA	R SCHEDULE		HDPE NOMINAL		TOTAL REBAR	TOTAL	TOTAL	HDF NOMINA	PE	TOTAL	AREA (SQUARE	BEARING	MINIMUM WIDTH	(CUBIC		L L L
TYPE	LENGTH (INCHES)	NUMBER REQUIRED	NUMBER REQUIRED FOR	PIPE DIAMETER (INCHES)	BAR SIZE	LENGTH (FT)	REBAR WEIGHT (LB) ONE MAT	REBAR WEIGHT (LB) TWO MATS	DIAME (INCH	ETER ,	THRUST (POUNDS)	FEET)	LOAD (LB/SQ FT)	(INCHES)	FEET)	(CUBIC YARD)	L D L
	(FOR ONE MAT	TWO MATS	4	#5	64	67	134	4		2,130	15	142	10	20	0.74	
VERTICAL	38	6	12	6	#5	64	67	134	6		4,616	15	308	10	20	0.74	VERSION 1.0
HORIZONTAL	62	6	12	8	#5	64	67	134	8		7,823	15	522	12	24	0.89	DATE
DIAGONAL	30	4	8	10	#5	64	67	134	10		12,153	15	810	12	24	0.89	04/2024 DETAIL
HORIZONTAL	24	2	4	12	#5	64	67	134	12	2	17,094	15	1,140	14	28	1.04	10.4.2

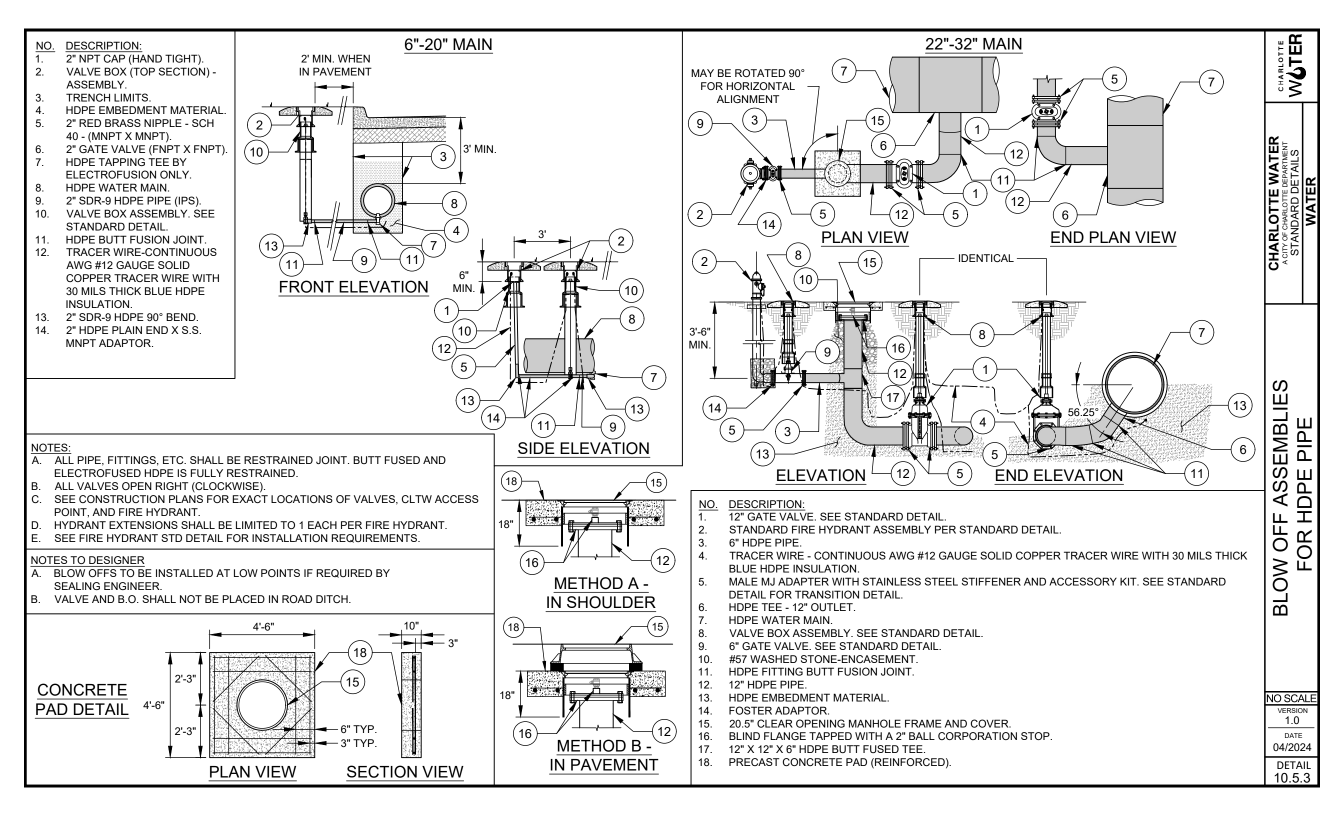












- WOTER 6" THROUGH 12" **RESTRAINED PIPE LENGTH REQUIREMENTS** APPROX. DEAD END UNDISTURBED APPROX. THRUST (DIPRA) AT 200 PSI SOIL BEARING SOIL ò WATER MAINS PIPE 2" WATER MAINS REQUIRED RESTRAINED LENGTH: PRESSURE WATER PRESSURE AREA N H N DIAMETER PIPE BEARING TOTAL POLYWRAPPED BARE DIP (INCHES) DIAMETER THRUST LOAD SQUARE FEET DIP (FEET) (FEET) (INCHES) 15 (POUNDS) (LBS/SQ FT) 6 169 242 2 724 0.89 813 3 CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS WATER (14) 8 219 312 1 264 377 10 APPROXIMATE SOIL BEARING CAPACITY (DIPRA) 2 ´11) 3 12 309 441 11 [^]11 11 HARD CLAY 9,000 **DESIGN BASIS:** SANDY CLAY 6,000 DIPRA "THRUST RESTRAINT DESIGN FOR DIP" SAND 4.000 -VERSION 3.3 DATED 05/09/2003 SANDY SILT 3,000 LAYING CONDITION: TYPE 2 2.000 32"+ SILT 1.500-SOIL DESIGNATION: SILT 1 32"+ MIN. 1,250 -12" MIN. MIN. **DEPTH OF COVER: 3' MINIMUM** 12 SOFT CLAY 1,000 -DESIGN PRESSURE: 200 PSI 750 13 SAFETY FACTOR: 2.0 500 10 PLAN VIEW PLAN VIEW 250 -MUCK 0. 2' BEARING LOAD (LB/SQ FT) SOIL F DESIGN POINT @ (PIPE DIAMETER) 5" MIN. 9" MAX. 5" MIN. 9" MAX. 5" MIN. 9" MAX. 5" MIN. 9" MAX. Ч 2-INCH BLOW OFF ASSEMBLY (DEAD END MAIN) WITH 2-INCH GATE VALVE 2-INCH THROUGH 12-INCH MAINS 8 36" MIN. 8 36" MIN. 11 6 6 6 14 11 11 11 3 ์ 11 10 10 ø 5 14 12 5 3 9 3 4 2 5 (15` 9 **ELEVATION VIEW** 9 (13 **END VIEW ELEVATION VIEW END VIEW** NO. DESCRIPTION: STANDARD VALVE BOX ASSEMBLY - SEE CLTW STD. DETAIL. 8. 9. CAST-IN-PLACE CONCRETE SUPPORT PAD 2" SDR 9 HDPE PIPE (IPS). PRECAST CONCRETE SOLID BLOCK (16" X 8" X 4"). 10. NO SCALE 2" BUTT FUSED HDPE X S.S. THREADED ADAPTOR. 2. VERSION
- 2" GATE VALVE (FNPT X FNPT). 3.
- 2" RED BRASS OR S.S. NIPPLE SCH 40 (MNPT X MNPT), L = 36" (MIN). 4.
- 2" RED BRASS OR S.S. 90° BEND (FNPT X FNPT). 5.
- 2" RED BRASS OR S.S. NIPPLE SCH 40 (MNPT X MNPT) LENGTH AS REQUIRED. 6.
- 7 2" THREADED COUPLING (FNPT X FNPT) - RED BRASS OR S.S. OR DUCTILE IRON (F.B.E.).

AWG #12 GAUGE SOLID COPPER TRACER WIRE WITH BLUE INSULATION (30MIL HDPE) -11. TERMINATE WITH 24" EXCESS WIRE (COILED) IN VALVE BOX (TYP.).

1.0

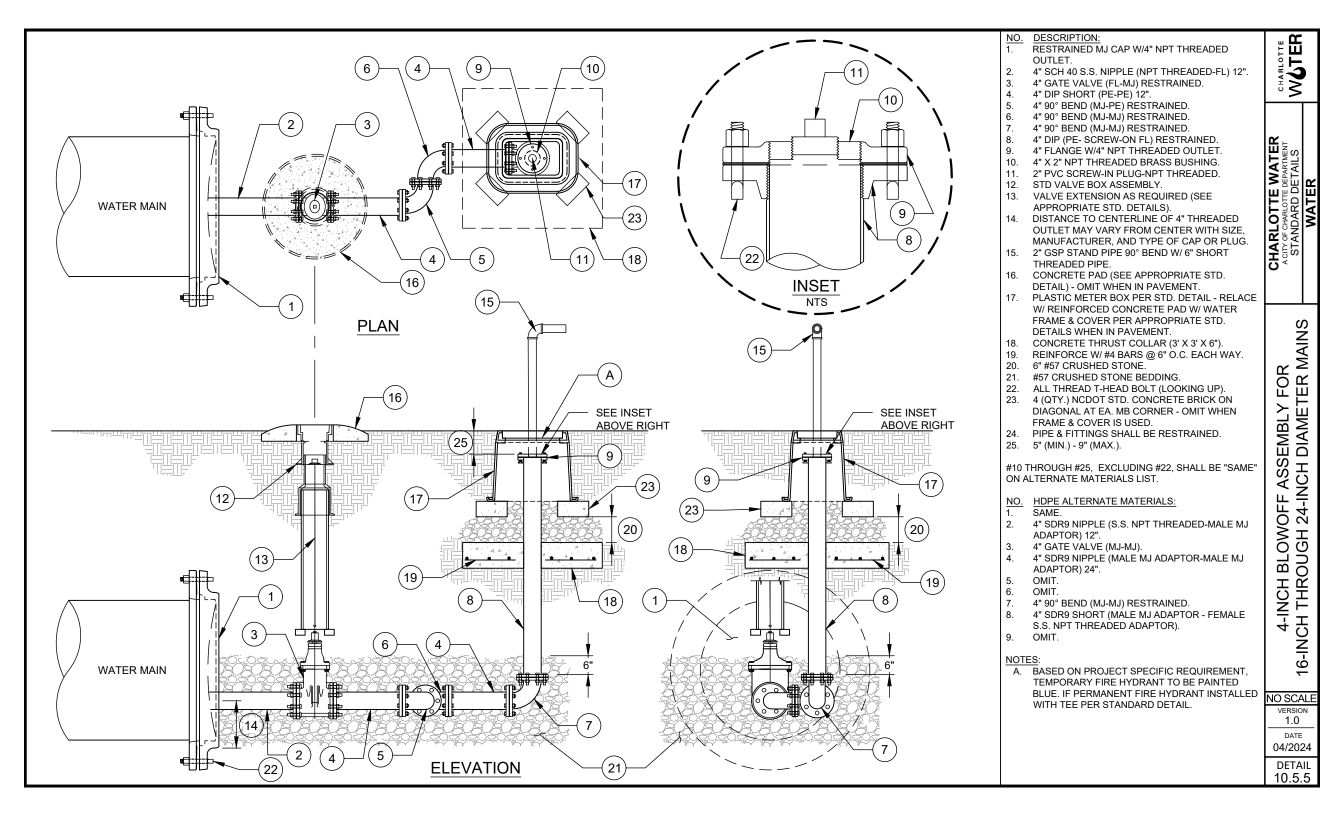
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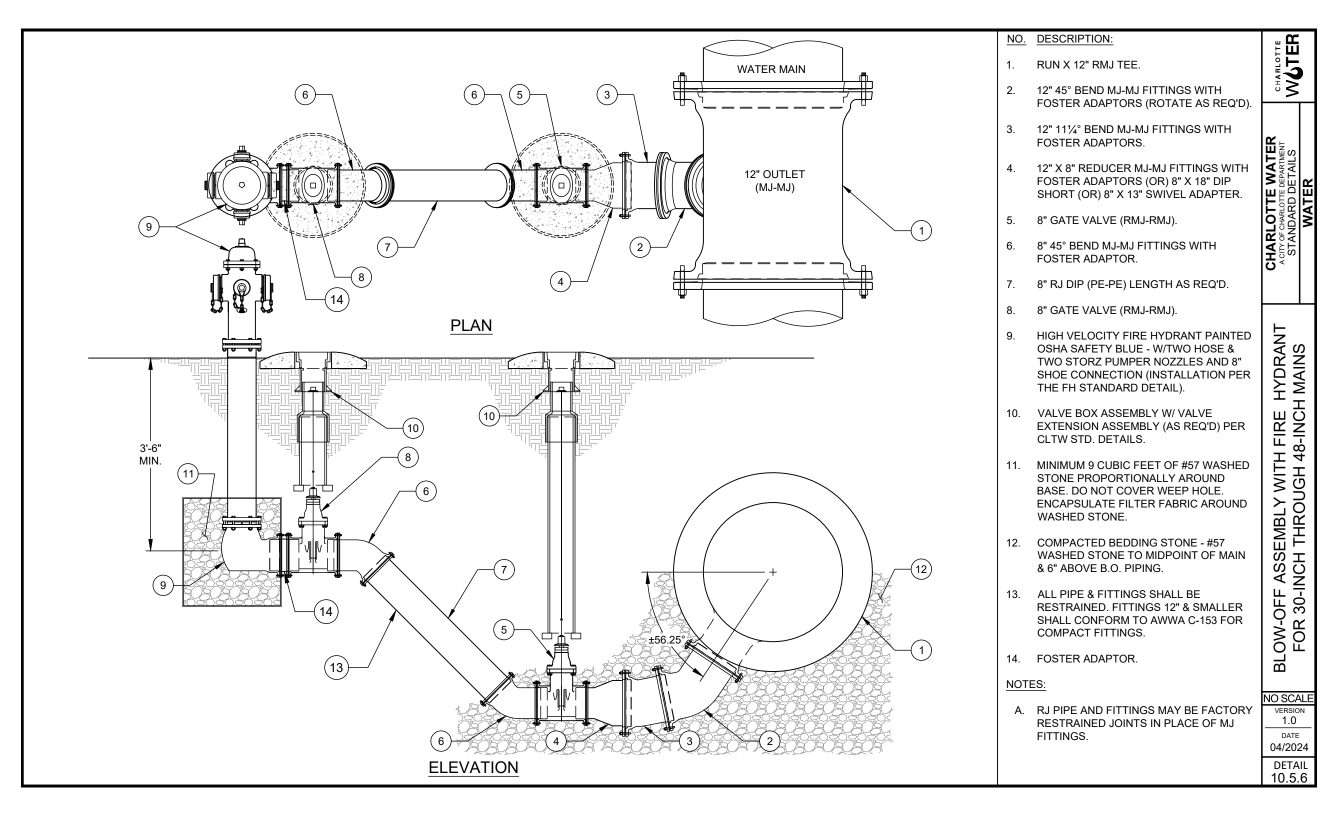
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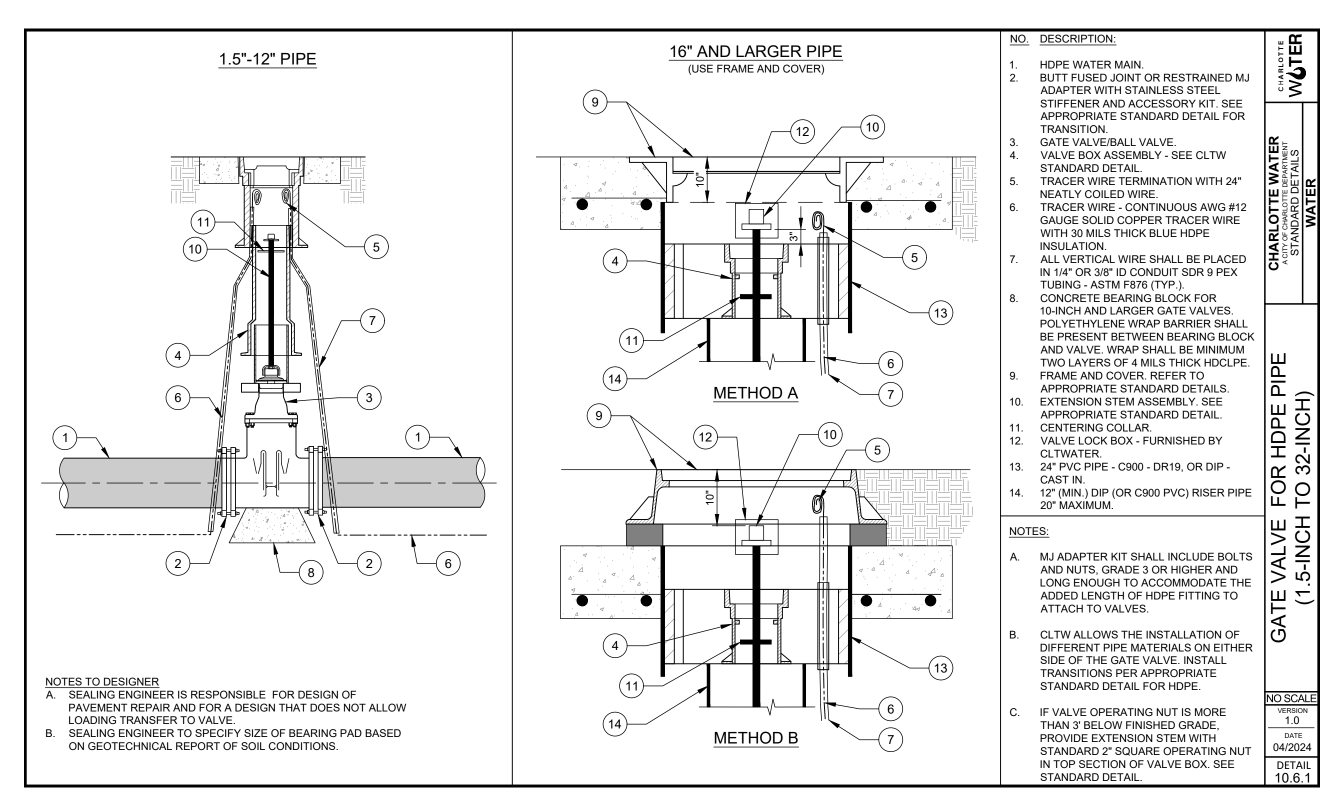
DETAIL

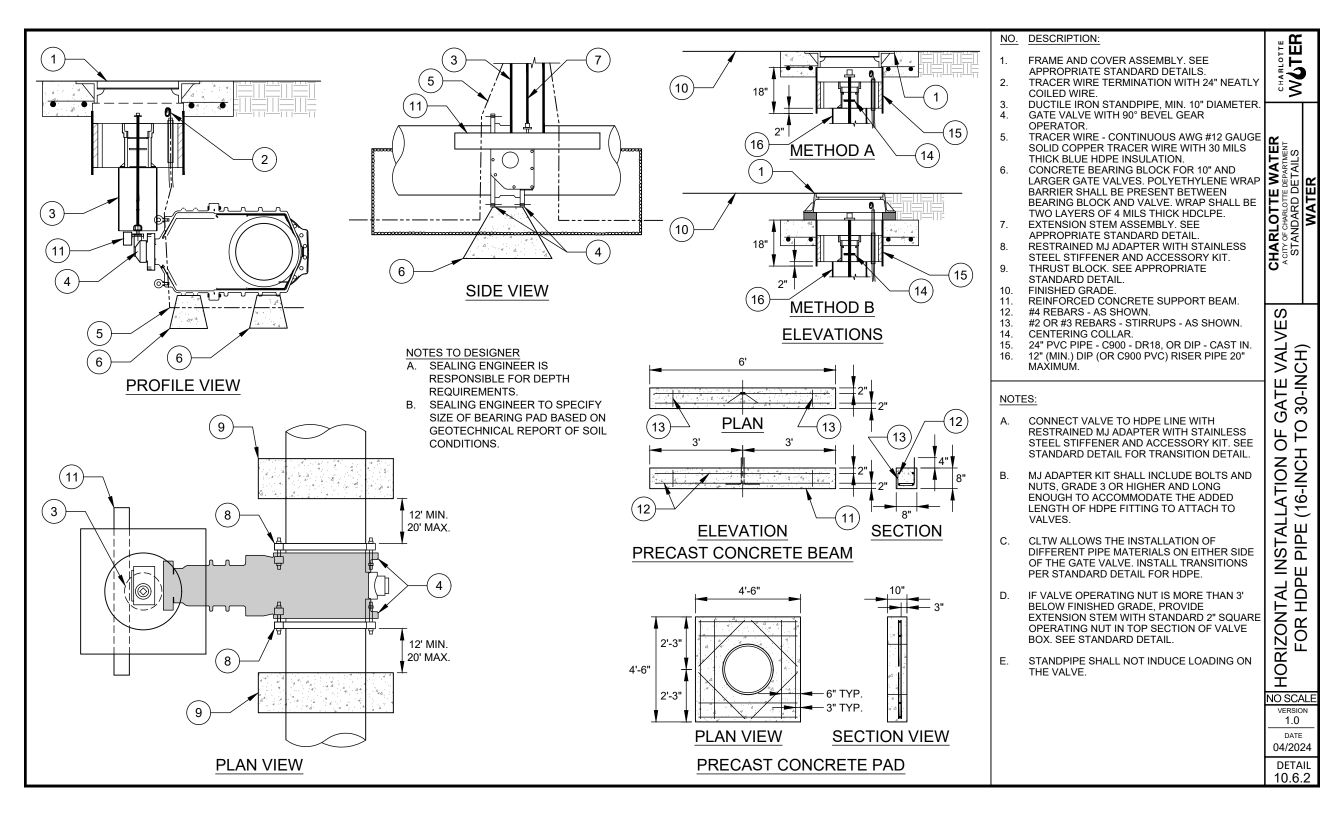
10.5.4

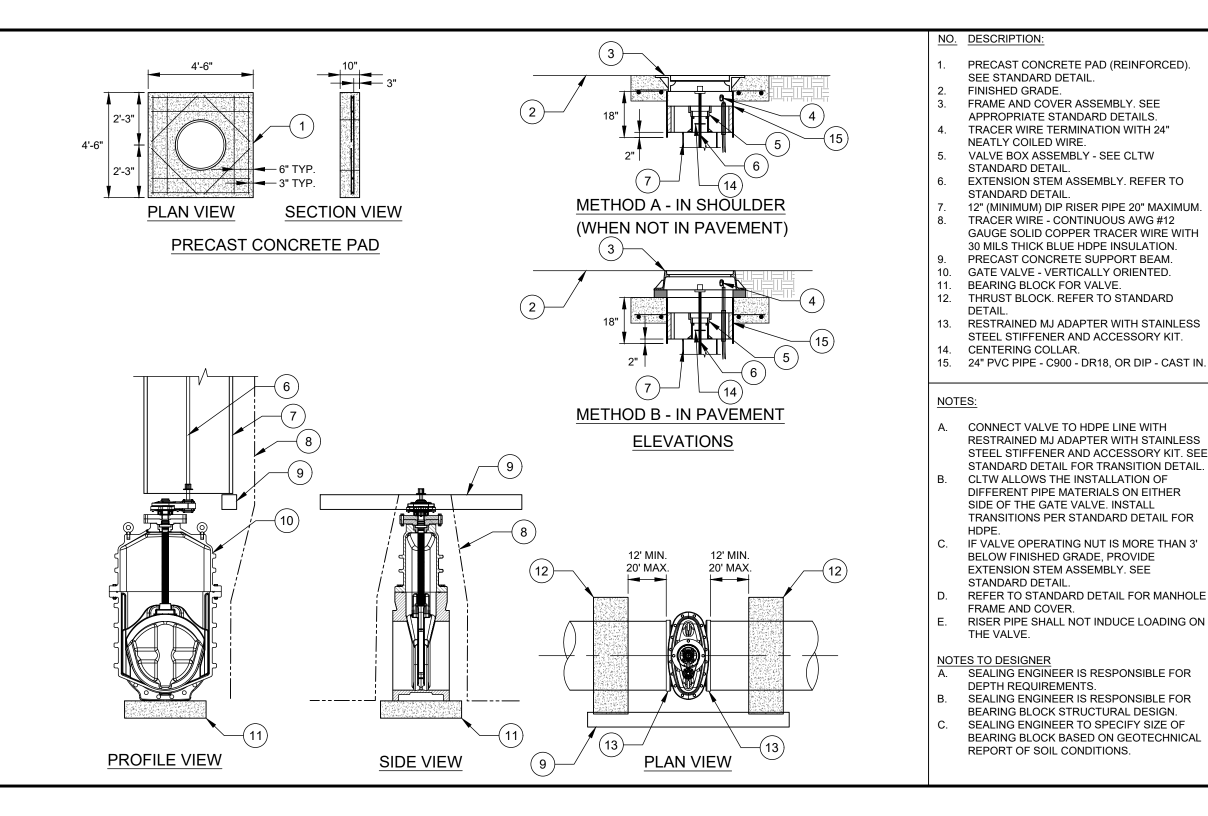
- UNDISTURBED OR COMPACTED SOIL 100% STANDARD PROCTOR 12.
- 13. DUCTILE IRON PIPE - RESTRAINED - LENGTH AS REQUIRED - SEE CLTW STD. DETAILS.
- MJ CAP WITH WEDGE ACTION RESTRAINT GLAND, TAP 2" THREADED OUTLET (FNPT). 14.
- 15. 2" RED BRASS OR S.S. NIPPLE - SCH 40 (MNPT X MNPT), L = 12" (MIN).











STANDARD DETAILS CHARLOTTE ACITY OF CHARLOTTE [GATE VALVES TO 30-INCH) ЧО (16-INCH VERTICAL INSTALLATION FOR HDPE PIPE (16-INC

CHARLOTTE WGTER

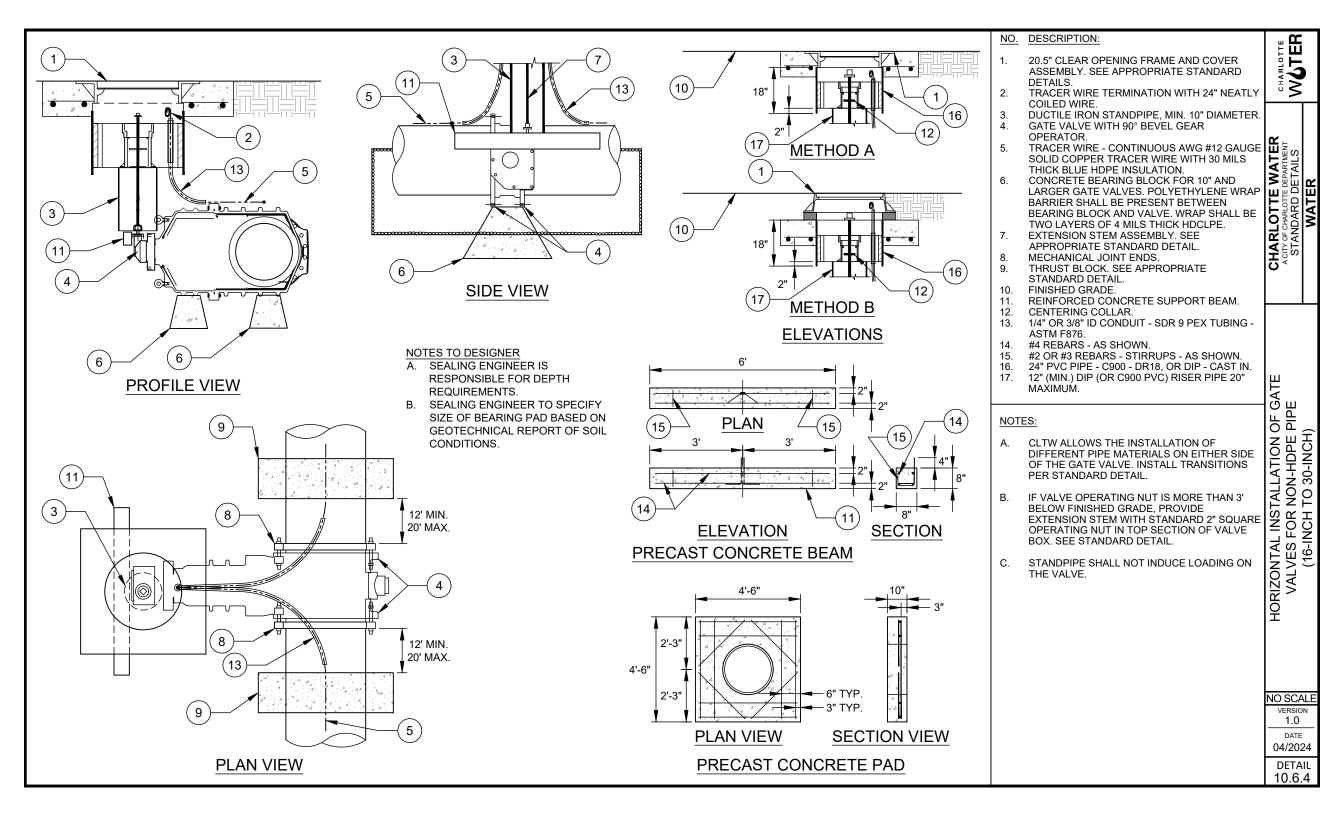
WATER

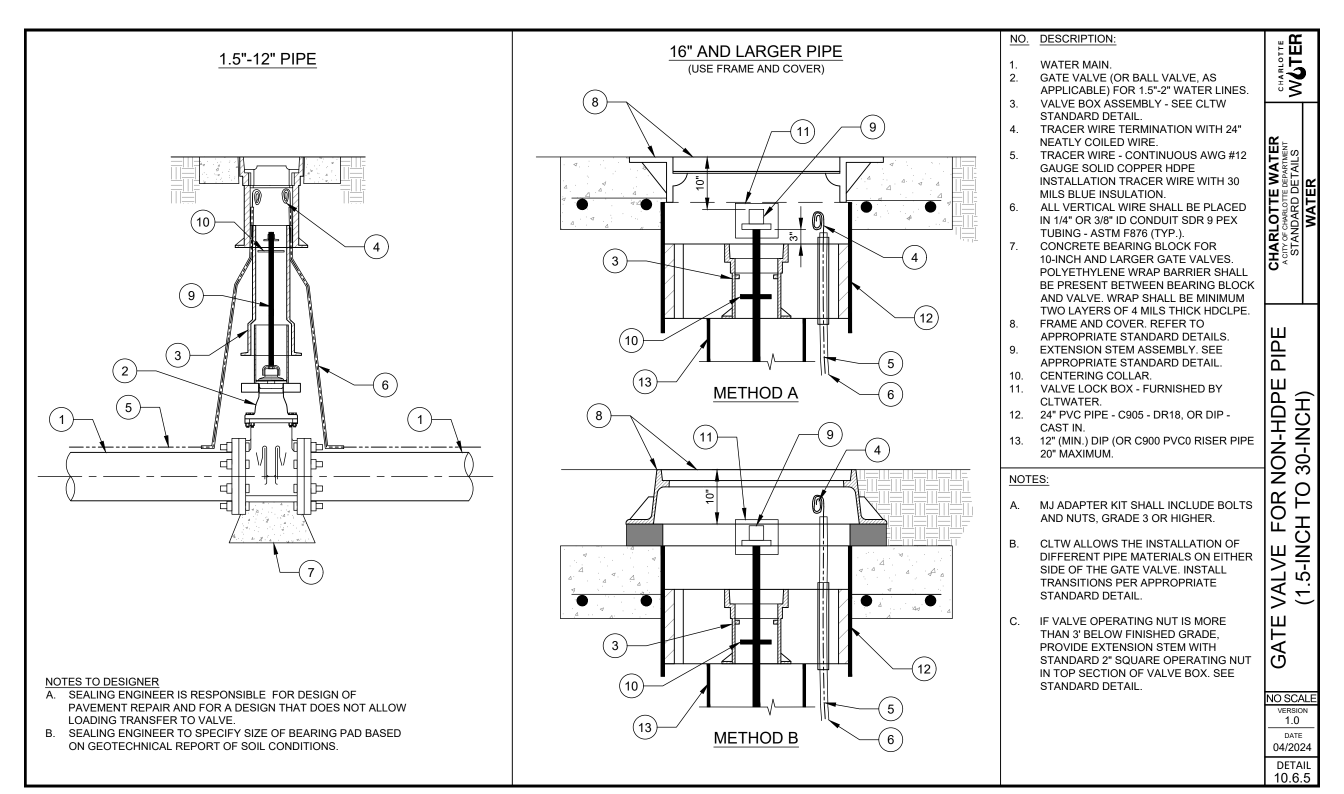
WATER

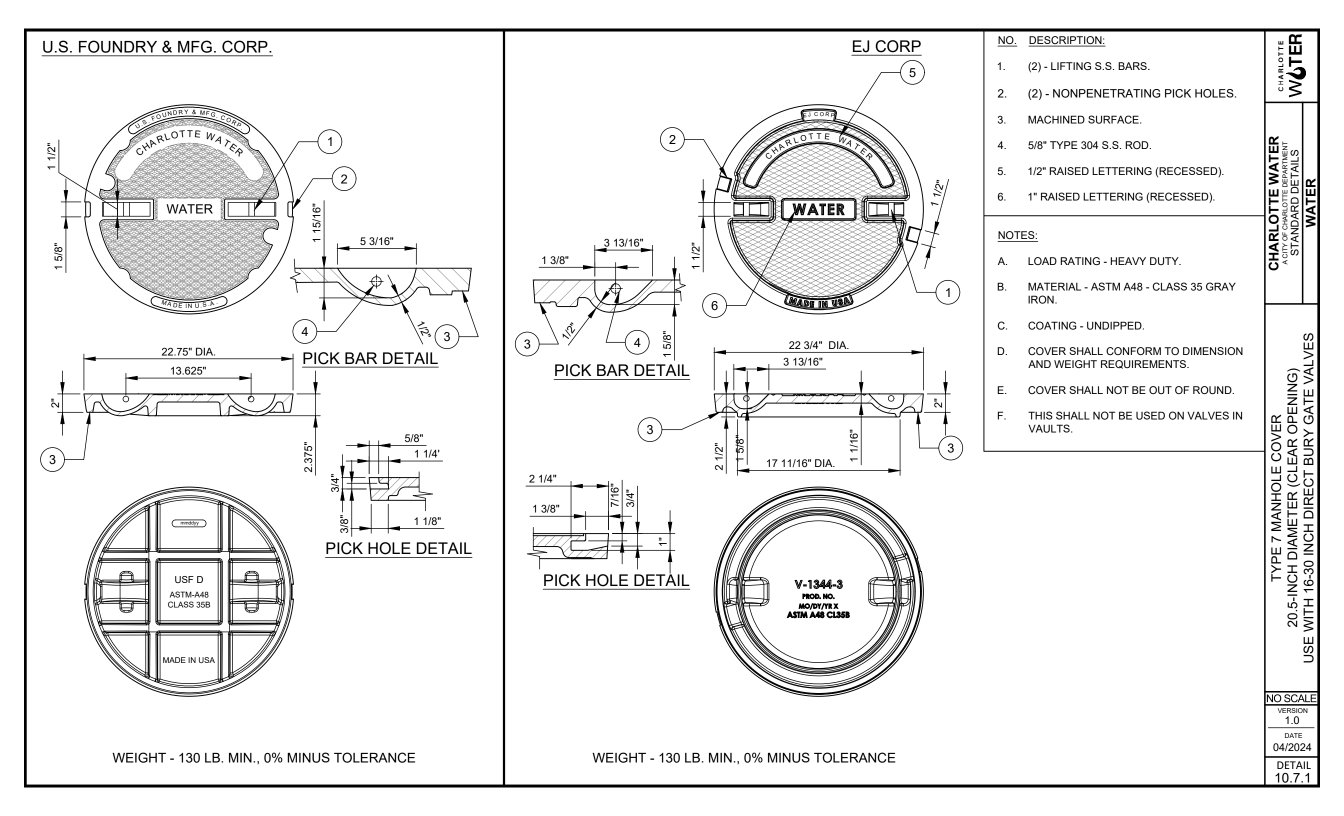
VERSION 1.0 DATE 04/2024 DETAIL

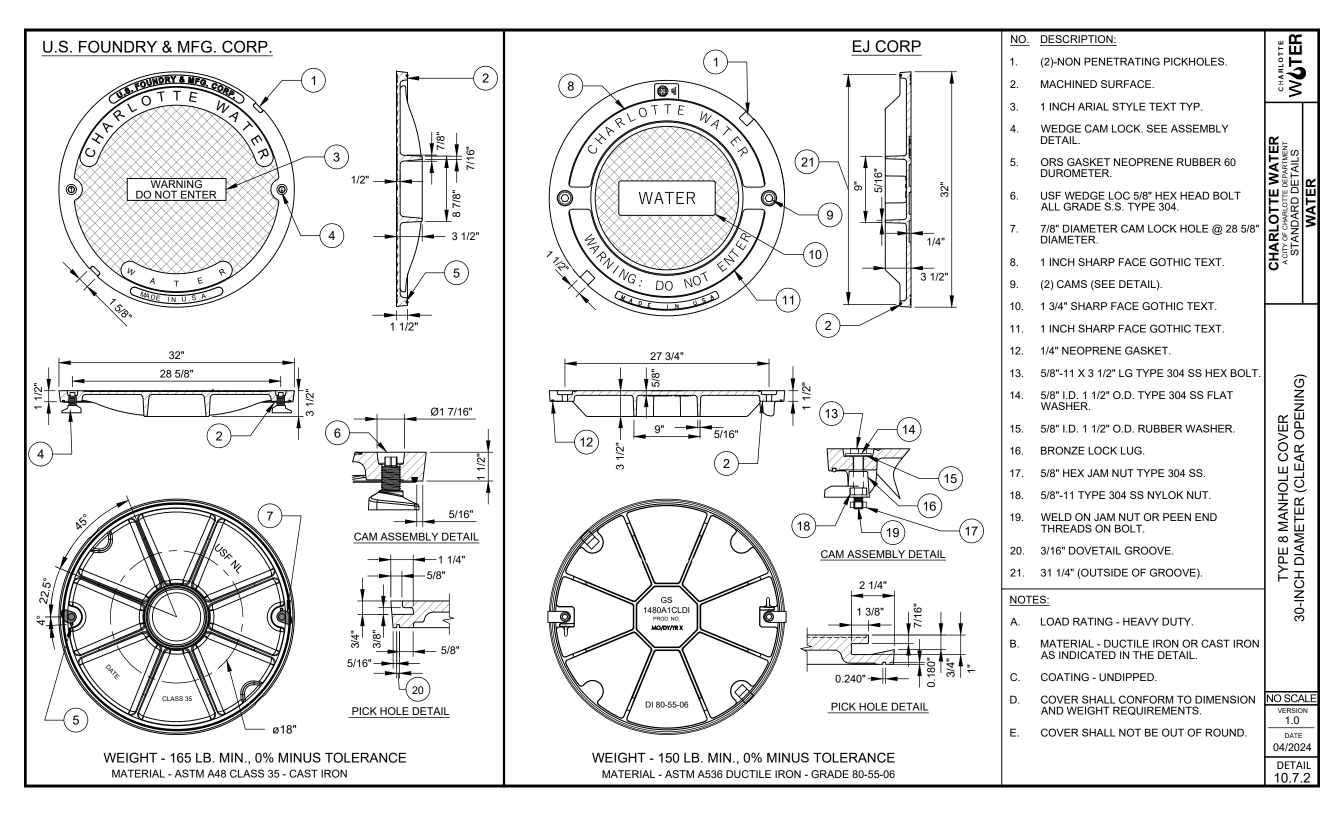
10.6.3

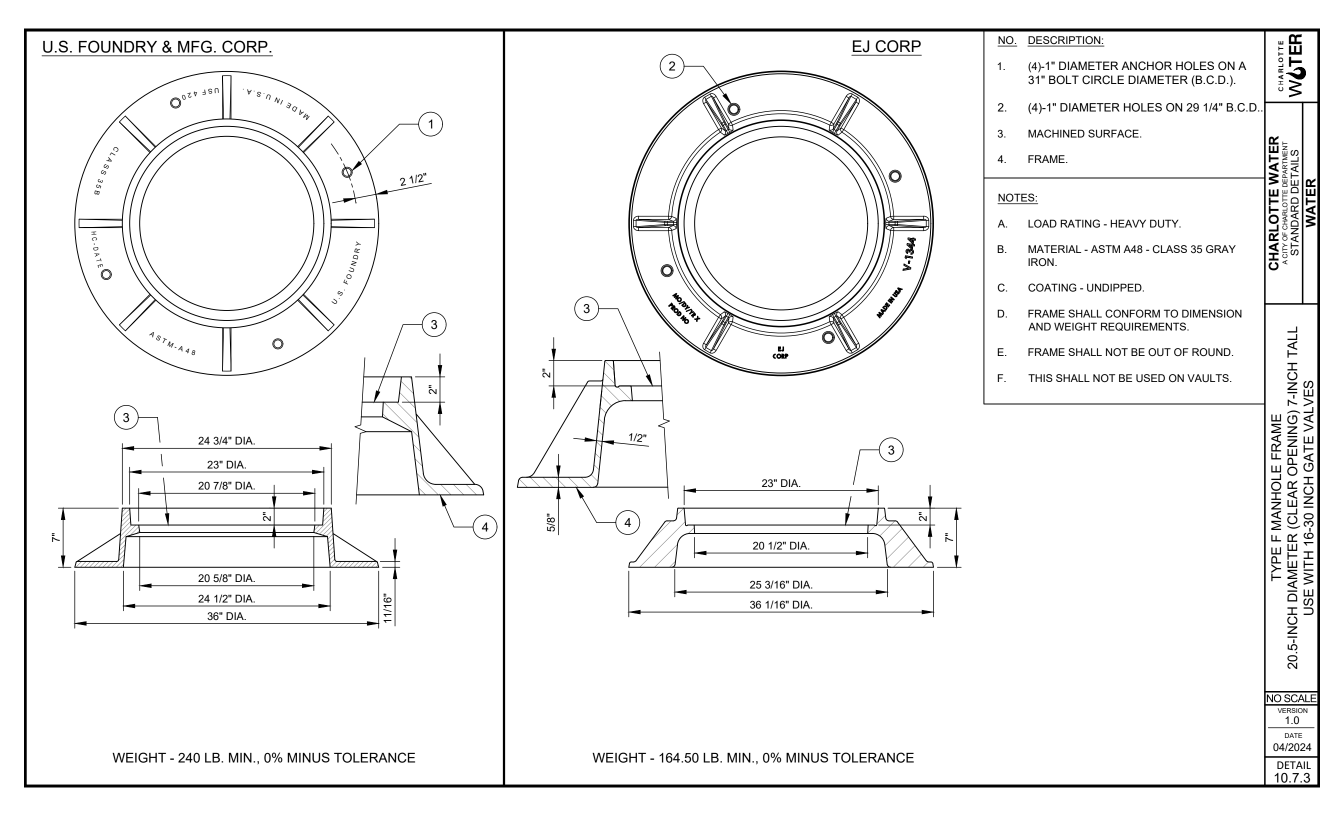
NO SCALE

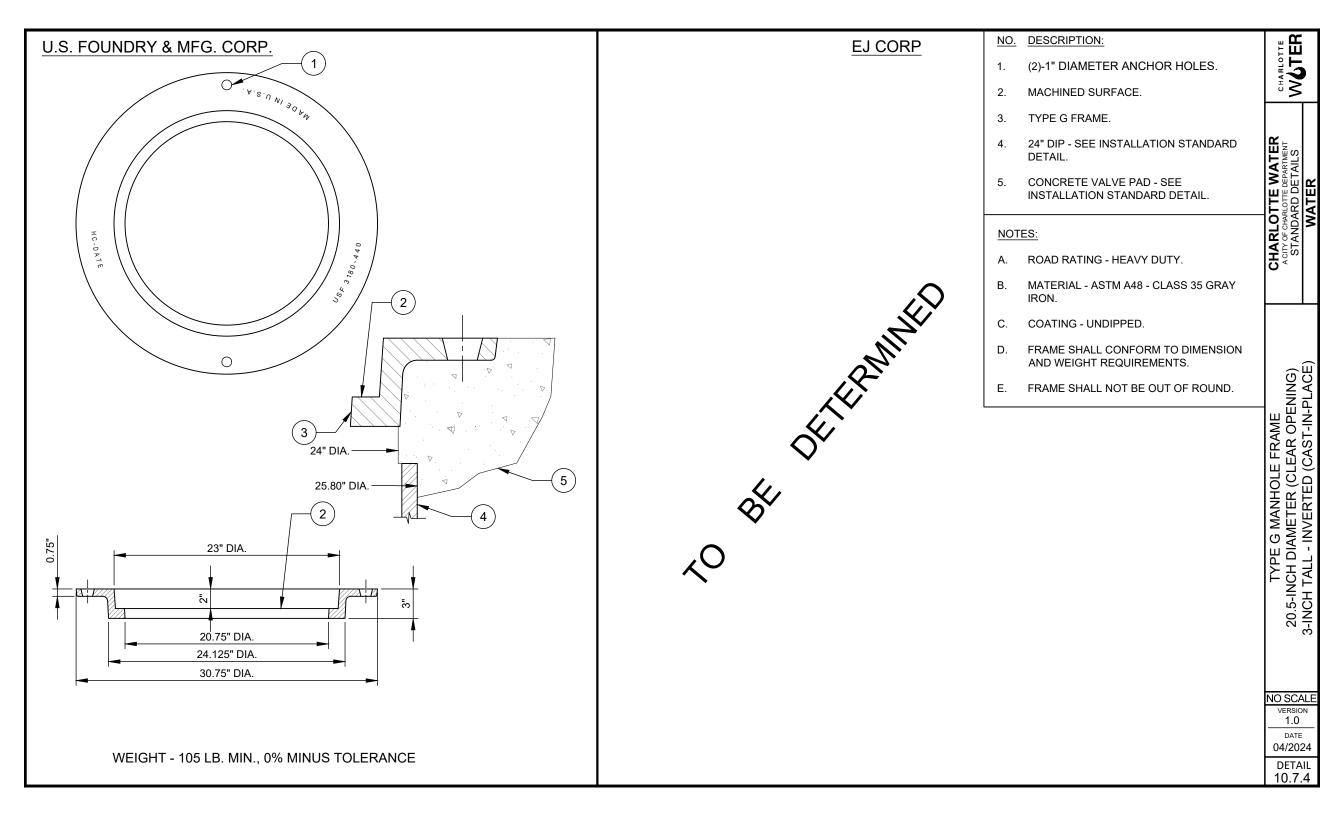


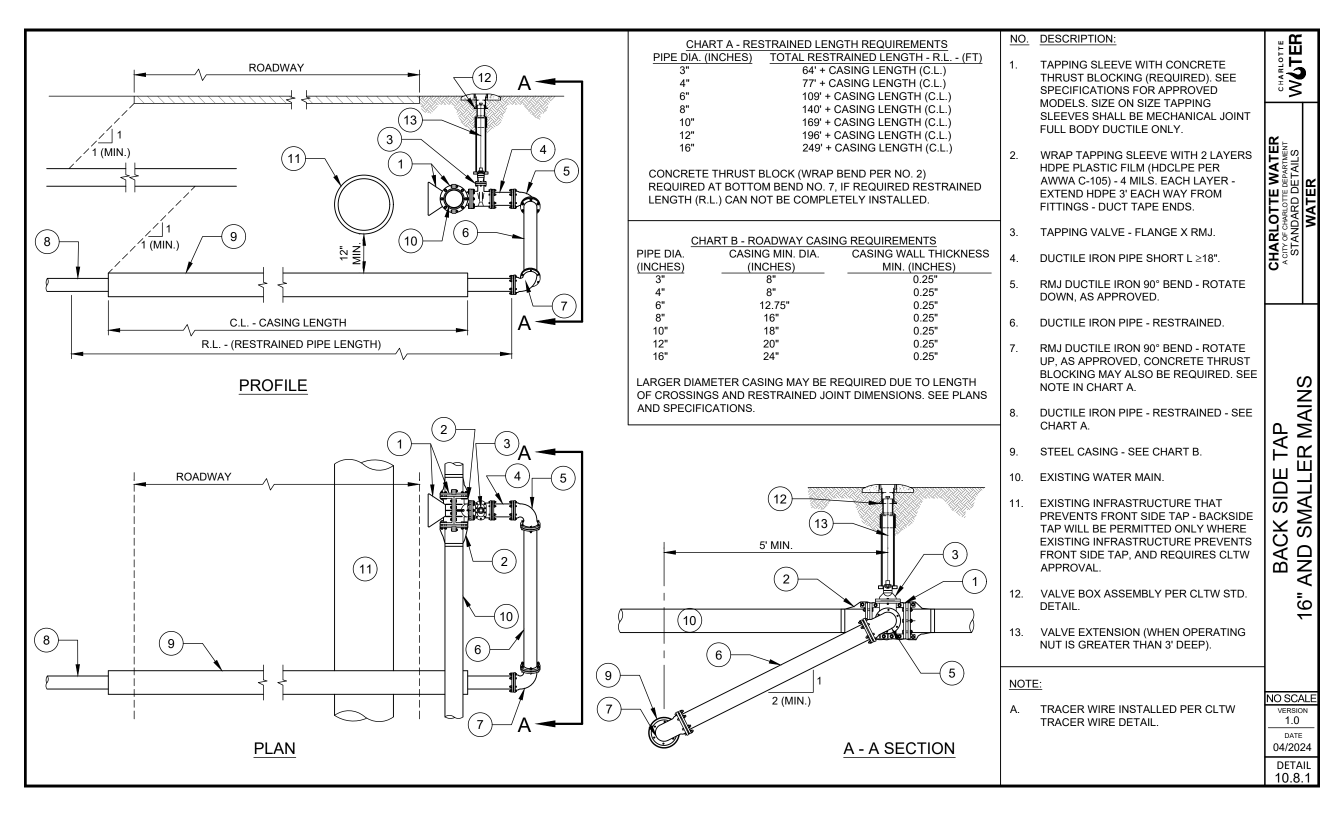


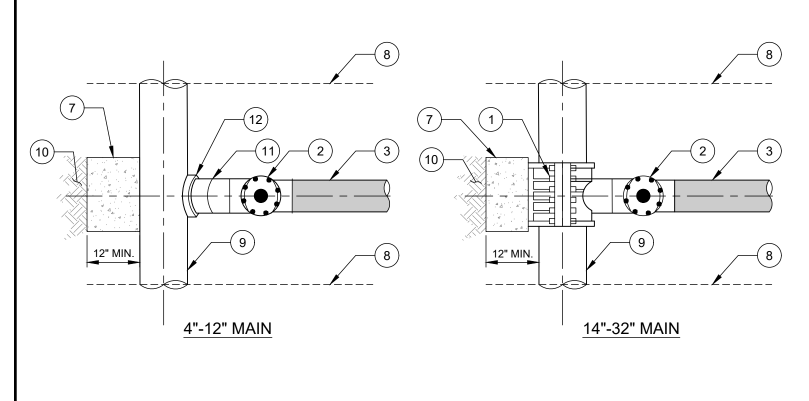


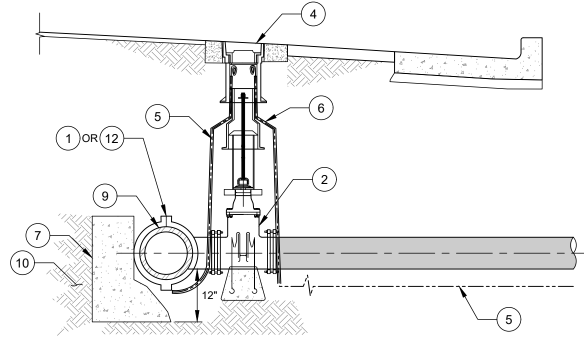












		<u>NO.</u>	DESCRIPTION:	∣≝∐	7 I
		1.	ELECTROFUSION TAPPING SADDLE OR STAINLESS STEEL TAPPING SLEEVE WITH OUTLET SEAL GASKET.	CHARLOTTE	
		2.	FL X MJ TAPPING VALVE. REFER TO APPROPRIATE STANDARD DETAIL WITH CONCRETE SUPPORT.	ER.	
		3.	HDPE PIPE.		
		4.	STANDARD VALVE BOX ASSEMBLY.	ιшሥ느	' I WI
		5.	AWG #12 GAUGE SOLID COPPER TRACER WIRE WITH BLUE 30 MILS HDPE INSULATION.		WATER
		6.	ALL VERTICAL WIRE SHALL BE PLACED IN 1/4" OR 3/8" ID CONDUIT SDR 9 PEX TUBING - ASTM F876 (TYP.).		
		7.	CONCRETE THRUST BLOCK (SEE TABLE FOR SIZING).		
		8.	TRENCH LIMITS.		(H
		9.	EXISTING HDPE WATER MAIN.	ш;	S
		10.	UNDISTURBED NATIVE SOIL.	· []	2-1
		11.	HDPE PIPE BUTT FUSION JOINT.	A S	3.
		12.	BUTT FUSED BRANCH SADDLE.		$\frac{1}{2}$
		NOTE	<u>ES:</u>	Z Z	Ϋ́
LOCK TABLE		A.	BRANCH LARGER THAN THE EXISTING MAIN	ш }	ž
TEE OR DE	AD END		IS NOT ALLOWED.		-+
TOTAL REC BEARING AF	QUIRED	В.	FOR EXISTING HDPE MAIN, USE ELECTROFUSION TAPPING SADDLE OR BUTT FUSED BRANCH SADDLE.	SLEEVE AND VALVE	PE (4-INCH IO 32-INCH)
1.3				ט נ <u>ו</u>	Г
2.9		<u>THRI</u>	JST BLOCK NOTES:	ı z	
5.1		A.	THRUST BLOCKS TO BE 3,600 PSI CONCRETE.	Ž L	ב
7.9		В.	THRUST BLOCKS TO BE POURED AGAINST	API A	₽∣
11.4	ŀ	C.	UNDISTURBED SOIL. JOINTS TO BE KEPT FREE OF CONCRETE.		~
15.7	,	0.	ALLOW WORKING ROOM AROUND NUTS	(N N
20.1	l		AND BOLTS. WRAP FITTING WITH 2 LAYERS HDPE FILM (HDCLPE PER AWWA C-105).	i	ĭ
25.8	3	D.	EACH LAYER MINIMUM 4 MILS THICK.	NO SC	ALE
31.4	ļ	0.	PRESSURE OF 200 PSI IN SOIL WITH 2,000	VERSI	ON
45.3	3		PSI BEARING CAPACITY. CHANGES SUBJECT TO FIELD CONDITIONS AND APPROVAL OF	DAT	E
70.7	,		THE SEALING ENGINEER.	04/20	
80.4	<u>ا</u>	E.	TAPPING SLEEVES SHALL HAVE THRUST BLOCKS SIZED BASED ON TAP SIZE.	DET/ 10.8	

__ CC

NO. DESCRIPTION:

THRUST BLOCK TABLE

TYPE OF FITTING

TAP SIZE (INCHES)

4

6 8

10

12

14

16

18

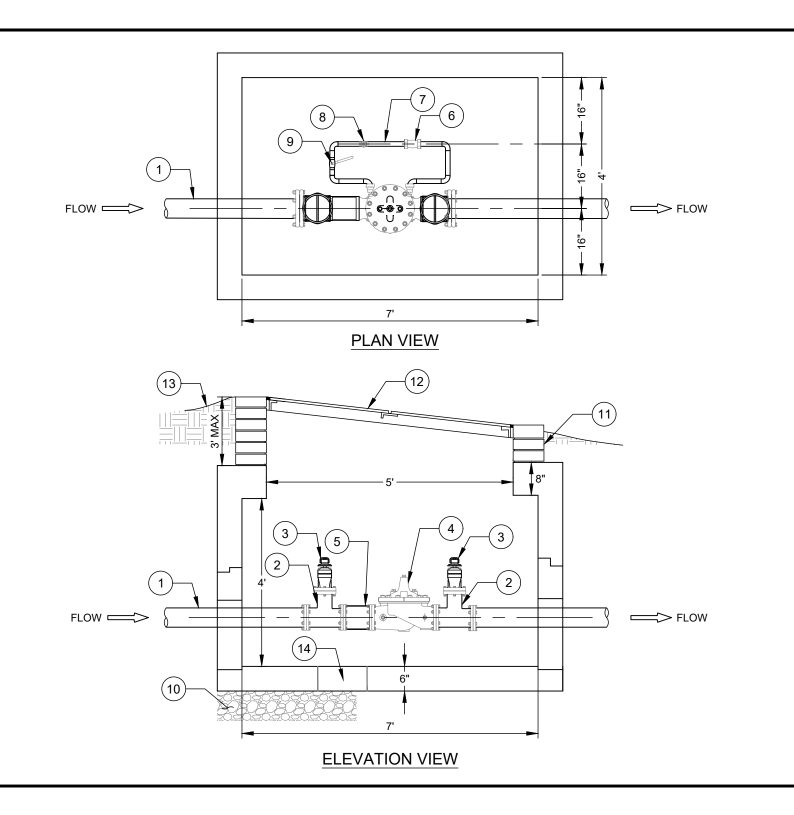
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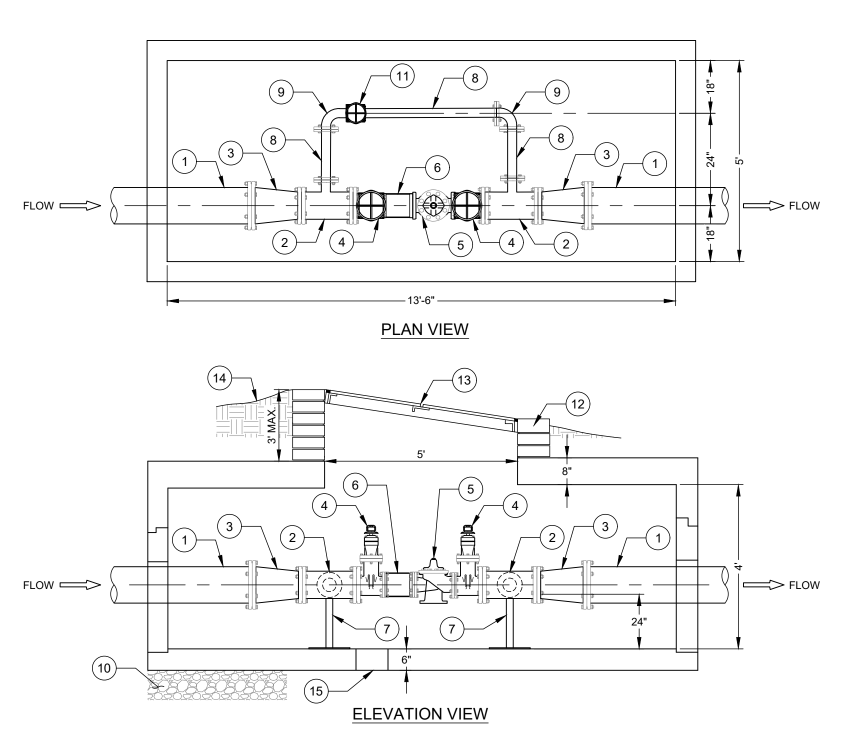
30

32

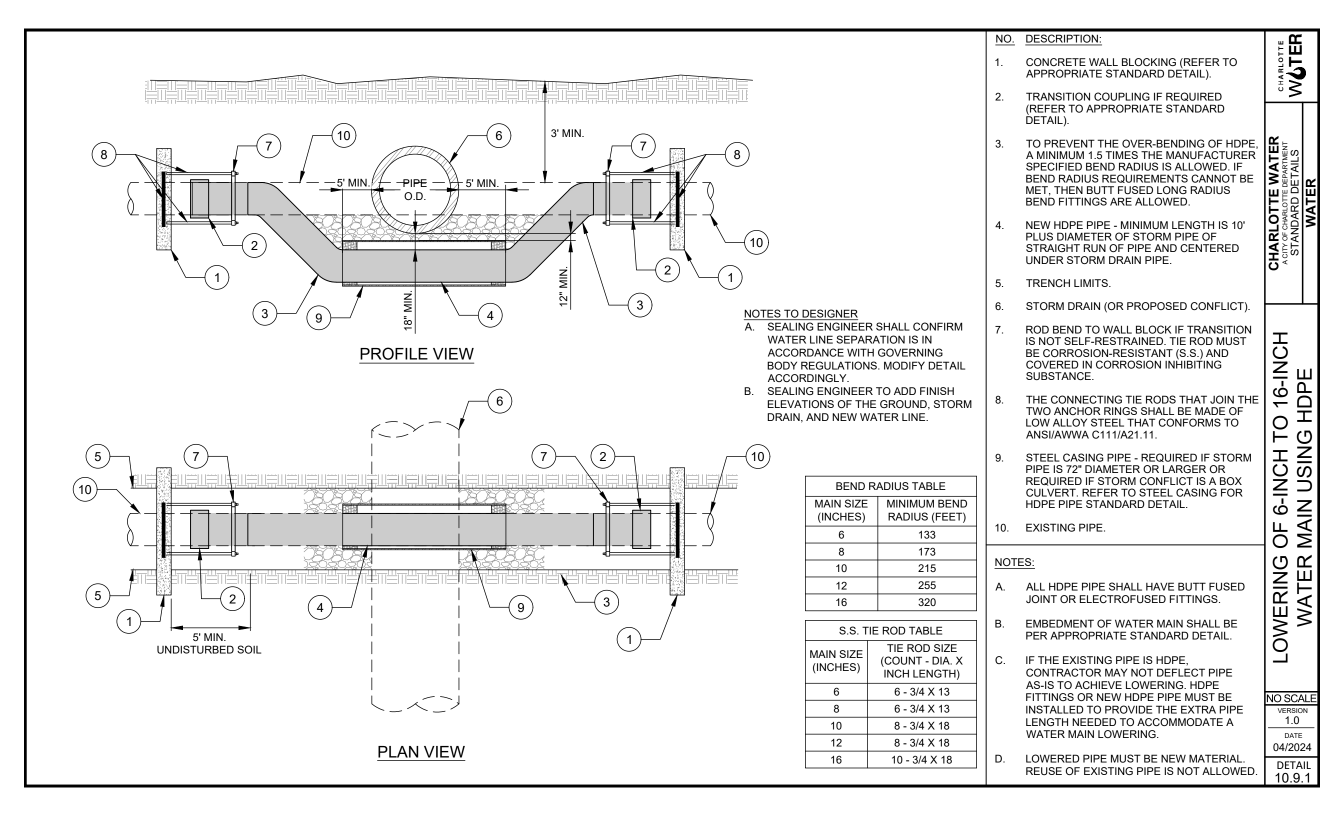
	NOTES TO DESIGNER A. SEALING ENGINEER WILL SPECIFY EITHER ROUND BASE BRANCH SADDLE OR MECHANICAL JOINT SADDLE.		NO. DESCRIPTION: 1. HDPE PIPE BUTT FUSION JOINT. 2. FULL BODY STAINLESS STEEL MJ BRANCH SLEEVE WITH OUTLET SEAL GASKET. 3. CONCRETE THRUST BLOCK (SEE TABLE FOR SIZING). 4. UNDISTURBED NATIVE SOIL. 5. TRENCH LIMITS. 6. EXISTING HDPE WATER MAIN. 7. PROPOSED GROUND SURFACE.	
MECHANICAL JOINT TEE PLAN VIEW NTS			A. BRANCH LARGER THAN MAIN IS NOT ALLOWED. B. IF COMPLETE SHUT OFF IS POSSIBLE ON EXISTING HDPE MAIN, USE BUTT FUSION MOLDED TEE. IF SHUT OFF IS NOT POSSIBLE, CONFIRM WITH CLTW INSPECTOR THAT MECHANICAL JOINT TEE OPTION IS ALLOWED.	
$\overline{}$	THRUST BL	TEE OR DEAD END		ļ
	TYPICAL PLAN VIEW		A. THRUST BLOCKS TO BE 3,600 PSI CONCRETE. B. THRUST BLOCKS TO BE POURED AGAINST UNDISTURBED SOIL.	10 32
	MAIN SIZE (INCHES)	TOTAL REQUIRED BEARING AREA (FT ²)	C. JOINTS TO BE KEPT FREE OF CONCRETE. ALLOW WORKING ROOM AROUND NUTS AND BOLTS WRAP	כ
2 36" MIN.	4	2		<u>-</u>
	6	3	(HDCLPE PER AWWA C-105). EACH 🛛 🔲 💐	†
	8	5.5		
	10	8	D. AREAS GIVEN ARE FOR SDR 9 PIPE AT TEST PRESSURE OF 200 PSI IN SOIL	
	12	11.5	WITH 2,000 PSF BEARING CAPACITY. A	
	14	14	WITH 2,000 PSF BEARING CAPACITY. A SAFETY FACTOR OF 1.5 IS INCLUDED IN CALCULATIONS. CHANGES SUBJECT TO	
	16	18	FIELD CONDITIONS AND APPROVAL OF THE SEALING ENGINEER.	LE
12" MIN.	18	22.5	VERSION 1.0	
	20	27.5	BLOCKS SIZED THE SAME AS TEES.	
	24	40	04/2024	
	30	62	DETAIL 10.8.3	

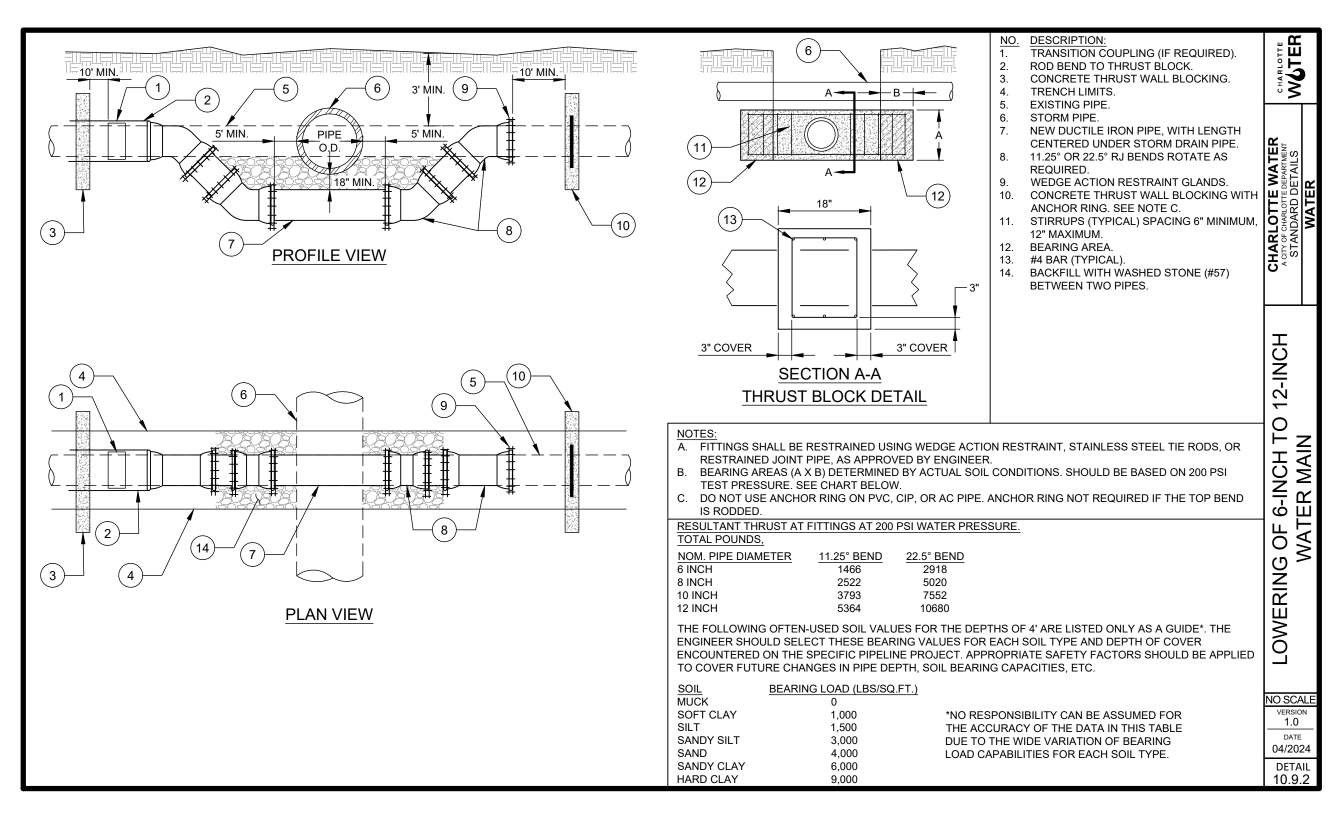


<u>NO.</u> 1. 2. 3.	DESCRIPTION: 4" WATER MAIN. 4" X 4" TEE (TYP.). 4" GATE VALVE (TYP.). 4" DDV	CHARLOTTE WLTER	
4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	4" PRV. 4" DISMANTLING JOINT. 1" GATE VALVE (TYP.). 1" BRASS PIPE. 1" PRV. 1" BALL VALVE. #57 WASHED STONE. MINIMUM OF 3 STANDARD BRICK COURSES LOCATED UNDER FRAME, OR UNDER FLAT SLAB TOP. 5' X 4' DOUBLE LEAF STEEL COVER, HINGED & LOCKABLE. SEE STD. DETAIL. FINISHED GRADE TO DRAIN AWAY FROM COVER. 12" DIAMETER SUMP.	CHARLOTTE WATER A CITY OF CHARLOTE DEPARTMENT STANDARD DE TAILS	WATER
NOTE	<u>=S:</u>		
A. B.	ALL PIPING SHALL BE MINIMUM CLASS 53 FLANGE DUCTILE IRON WITH FULL FACE GASKETS. ALL FLANGE HARDWARE (BOLT/WASHER/NUT)	REDUCER VALVE	
	SHALL BE STAINLESS STEEL - TYPE 304 WITH ANTI-SEIZE COMPOUND.	X	
C.	ALL PIPE SHALL BE RESTRAINED FROM TAP TO PROPERTY LINE VALVE.	 近	
D.	VAULT SHALL BE RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS/P.E. SEALED FOR REVIEW.		
E.	ALL CONCRETE SHALL BE MINIMUM 3,600 PSI COMPRESSIVE STRENGTH.		
F.	DESIGN SHALL CONFORM TO ASTM C858 - SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".		
G.	STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857.	∩s	
Н. I.	REBARS SHALL BE GRADE 60 PER ASTM A615. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.	PRESSURE	
J.	DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.		
К.	PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTERS (MANHOLE BOOTS) OR WITH 4" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL AROUND THE PIPE).	4-INCH	
L.	FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM	NO SCA	
М.	VAULT. ALL JOINTS SHALL BE MADE WATERTIGHT USING 2	VERSIO	
	RINGS OF BUTYL RUBBER JOINT MASTIC.	DATE 04/202	
		DETA 10.8.	

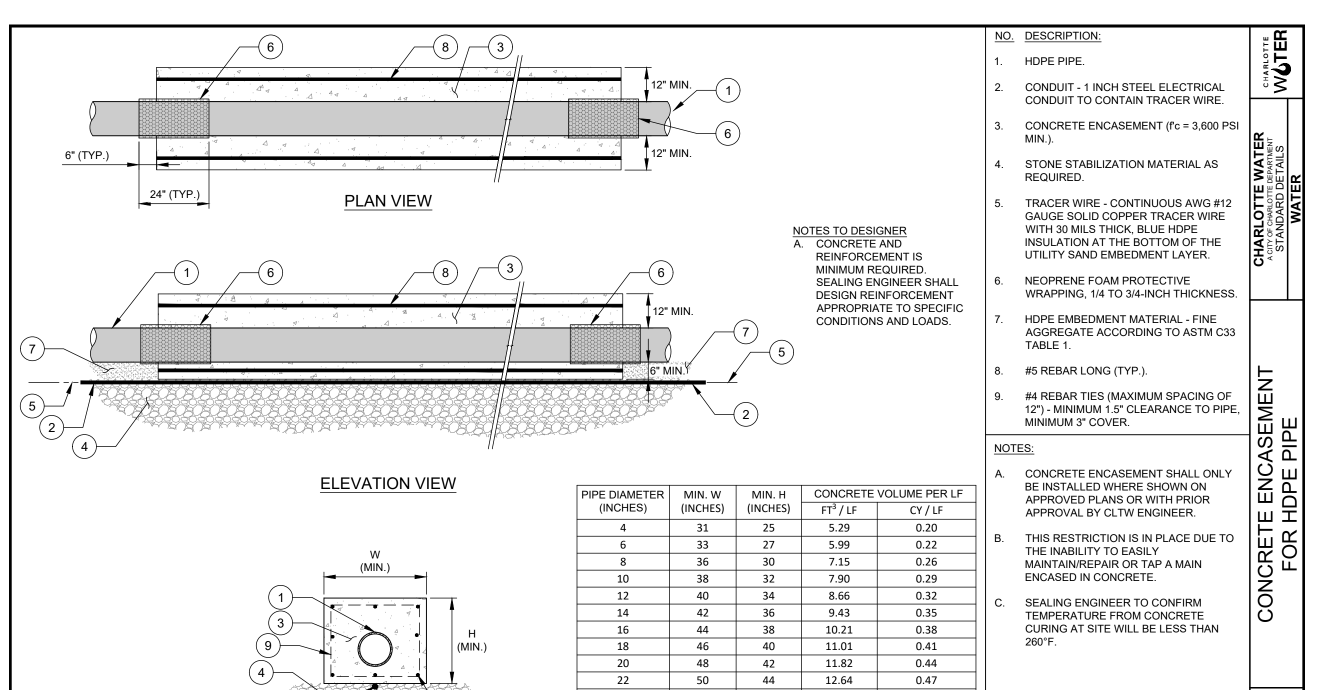


<u>NO.</u> 1.	DESCRIPTION: 6" OR 8" WATER MAIN.	CHARLOTTE VLTER	
2. 3. 4.	6" X 2" TEE (TYP.). 8" X 6" REDUCER (TYP.). 6" GATE VALVE (TYP.).	CHAI	
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	6" PRV WITH 2" BYPASS CLA-VAL MODEL 6" 90-99. 6" DISMANTLING JOINT. 2"/3" SUPPORT (TYP.). 6" SPOOL PIECE. 6" 90° BEND (TYP.). #57 WASHED STONE. 2" GATE VALVE (TYP.). MINIMUM OF 3 STANDARD BRICK COURSES LOCATED UNDER FRAME, OR UNDER FLAT SLAB TOP. 5' X 5' DOUBLE LEAF STEEL COVER, HINGED & LOCKABLE. SEE STD. DETAIL. FINISHED GRADE TO DRAIN AWAY FROM COVER. 12" DIAMETER SUMP.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	WATER
NOTE	<u>ES:</u>	ų ا	
Α.	ALL PIPING SHALL BE MINIMUM CLASS 53 FLANGE DUCTILE IRON WITH FULL FACE GASKETS.	AL/	
В.	ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL - TYPE 304 WITH ANTI-SEIZE COMPOUND.	REDUCER VALVE	
C.	ALL PIPE SHALL BE RESTRAINED FROM TAP TO PROPERTY LINE VALVE.	UШ	
D.	VAULT SHALL BE RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS/P.E. SEALED FOR REVIEW.		
E.	ALL CONCRETE SHALL BE MINIMUM 3,600 PSI COMPRESSIVE STRENGTH.		
F.	DESIGN SHALL CONFORM TO ASTM C858 - SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".	PRESSURE	
G.	STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857.	SSI	
H. I.	REBARS SHALL BE GRADE 60 PER ASTM A615. WELDED WIRE FABRIC SHALL CONFORM TO ASTM	Ц М	
J.	A185. DIAGONAL REINFORCING SHALL BE ADDED AT ALL		
K.	OPENINGS. PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTERS (MANHOLE BOOTS) OR WITH 4" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL AROUND THE PIPE).	6-INCF	
L.	FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM	NO SCA VERSIO	
M.	VAULT. ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.	1.0 DATE 04/202	
		deta 10.8.	





NO. DESCRIPTION: 1. CONTROLLED DENSITY FILL SURROUNDING BOT PIPES 2. PROPOSED CONCRETE CR JOINT (#A REBA 12" CENTER-TO-CENTER FA 12" CENTER-TO-CENTER FA TYPICAL. 3" CLEAR FROM I CONCRETE. 3. PIPE (BELOW). 5. MIN. 8" COMPACTED STORE 6. BOTTOM OF CRADLE TO BE BELOW THE BOTTOM PIPE.	MIN. 6" THICK. ADLE NEAR M REBAR R). #4 BARS AT CH WAY, ACE OF BEDDING (#57). AT LEAST 6"
THIS CONCRETE CRADLE DETAIL SHALL BE USED WHEN DIMENSION IS LESS THAN 18"	CONCRETE CRADLE DETAIL
	NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 10.9.3



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SECTION VIEW

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13.47

14.31

15.17

16.04

16.91

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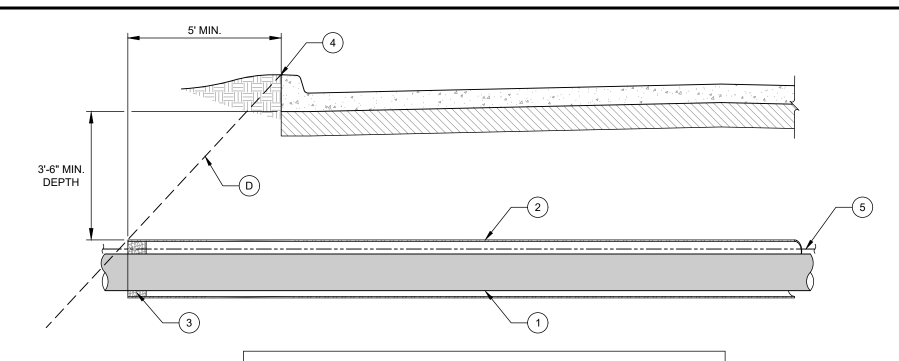
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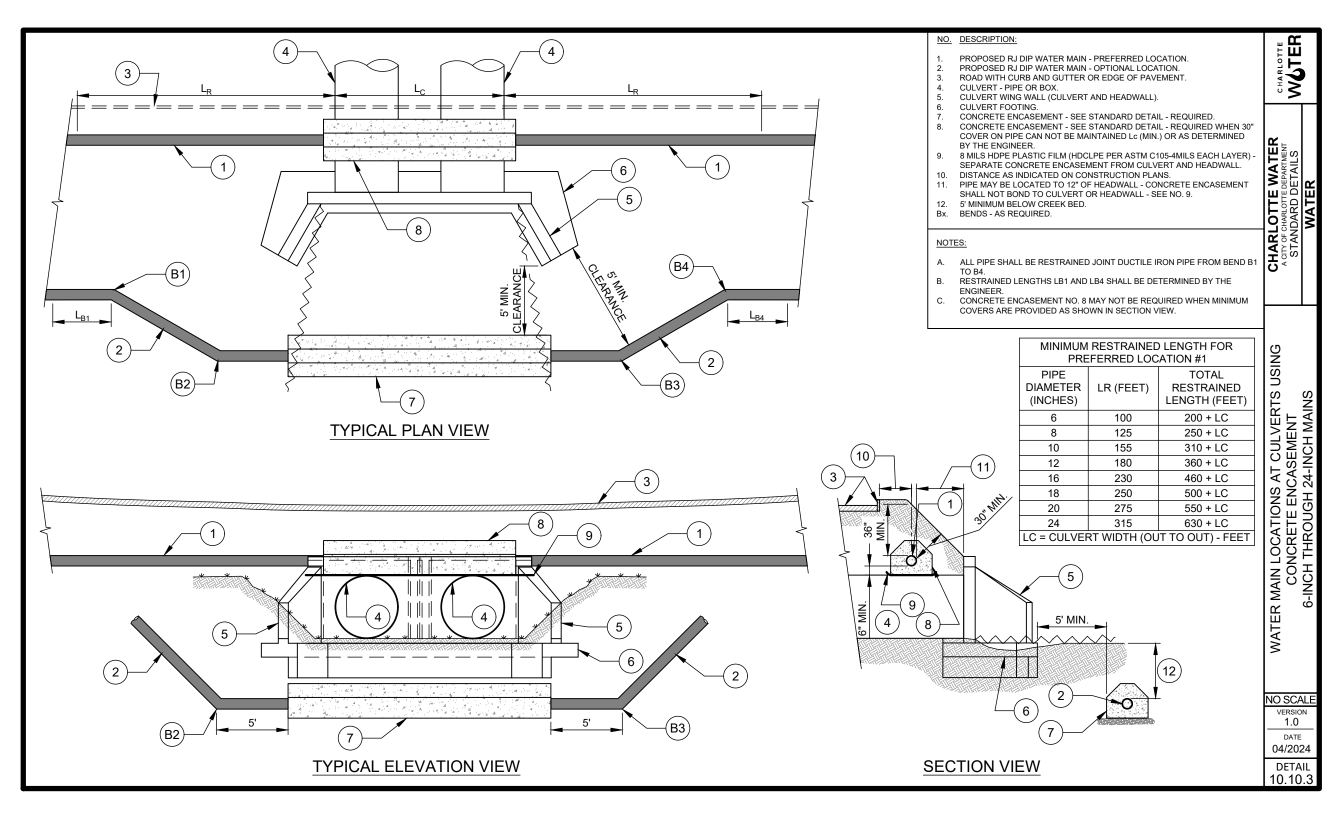
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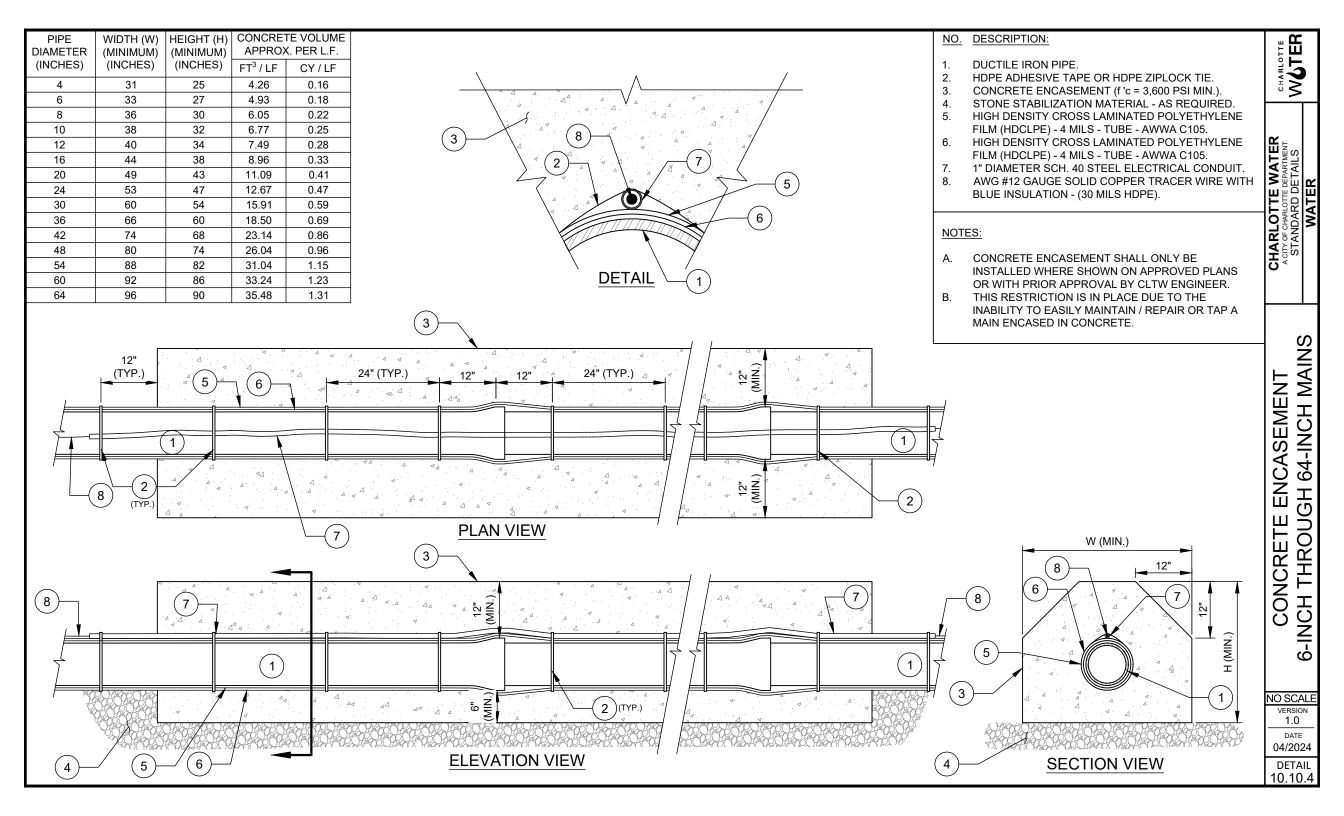
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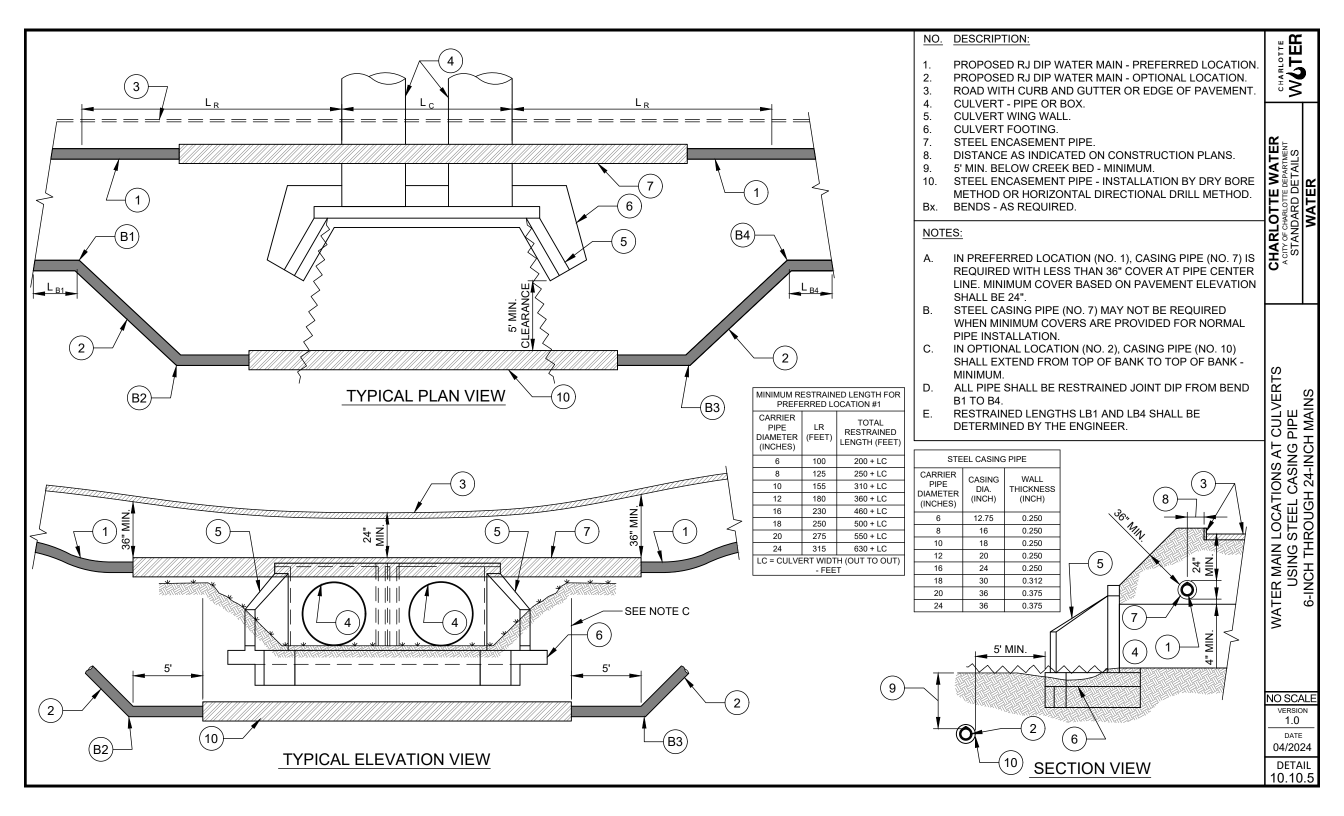


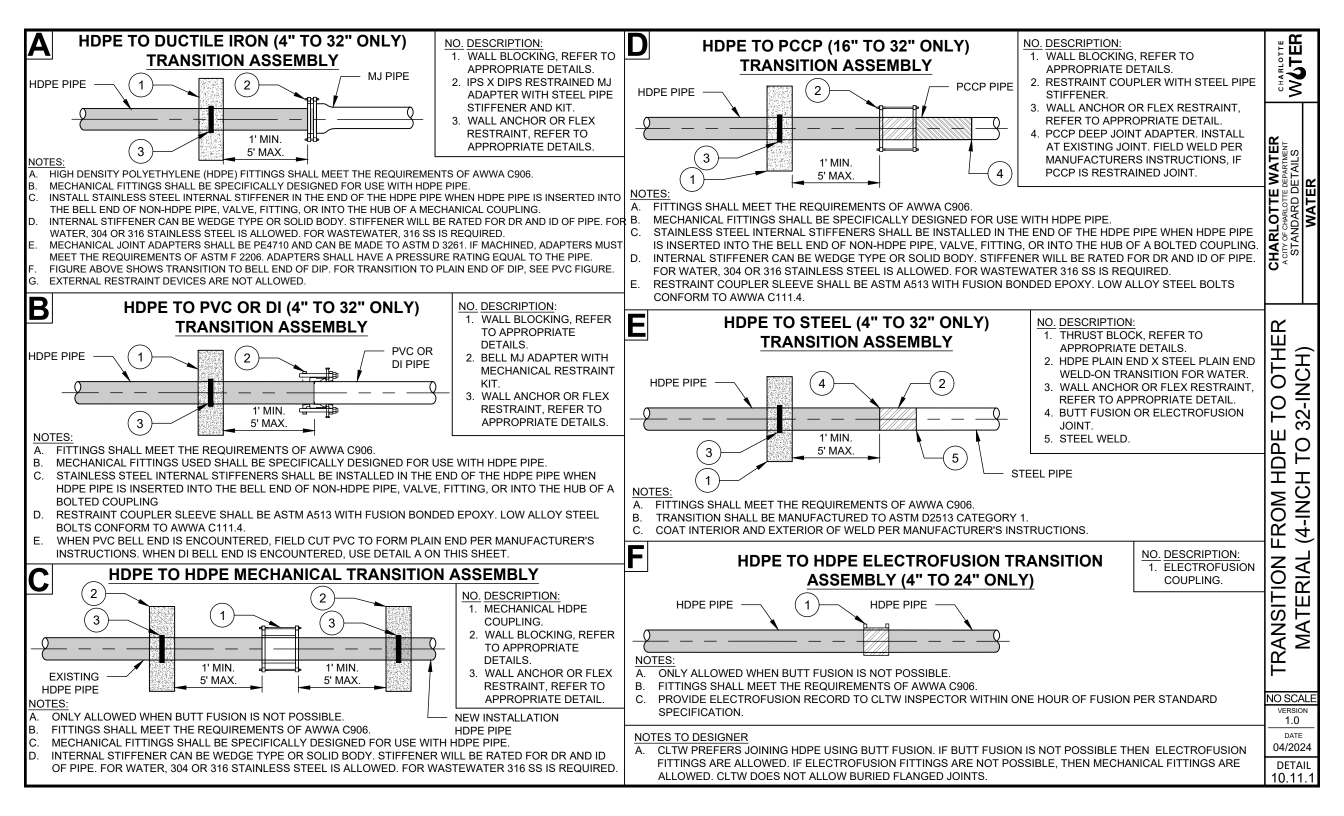
MINIMUM SIZE AND THICKNESS STANDARDS FOR CASING PIPE				
NOMINAL CARRIER PIPE (INCHES)	DOT CASING DIAMETER (INCHES)	DOT CASING MIN. THICKNESS (INCHES)	RAILROAD CASING DIAMETER (INCHES)	RAILROAD MIN. THICKNESS (INCHES)
2	8	0.250	N/A	N/A
3	8	0.250	N/A	N/A
4	8	0.250	N/A	N/A
6	12.75	0.250	16	0.281
8	16	0.250	18	0.312
10	18	0.250	20	0.344
12	20	0.250	24	0.406
14	20	0.250	30	0.469
16	24	0.250	30	0.469
18	24	0.375	36	0.562
20	36	0.375	36	0.562
22	36	0.375	36	0.562
24	36	0.375	36	0.562
26	42	0.500	48	0.750
30	42	0.500	48	0.750
32	42	0.500	48	0.750

<u>NO.</u>	DESCRIPTION:		
1.	HDPE WATER MAIN CARRIER PIPE.		
2.	STEEL CASING PIPE, MINIMUM 35,000 PSI MINIMUM YIELD STRENGTH STEEL. SEE TABLE FOR THICKNESS.	Š	
3.	PLUG ENDS OF CASING WITH GROUT (8" MINIMUM WIDTH).	TER ETMENT ILS	
4.	EDGE OF PAVEMENT OR BACK OF CURB.		ĸ
5.	TRACER WIRE - CONTINUOUS AWG #12 GAUGE SOLID COPPER TRACER WIRE WITH 30 MILS THICK COLOR-CODED HDPE INSULATION AT THE TOP OF CASING PIPE. ADD 3/4" ELECTRICAL CONDUIT SO TRACER WIRE IS NOT IN CONTACT WITH THE CARRIER PIPE.	CHARLOTTE WATE A GITY OF CHARLOTTE DEPARTMEN STANDARD DE TAILS	WATER
NOTE	<u>=S:</u>		
A.	CASING SPACERS ARE NOT ALLOWED FOR USE ON HDPE PIPE IN STEEL CASING.	PIPE	
В.	SKIDS ARE ALLOWED FOR LONG INSTALLATIONS WITH APPROVAL OF THE SEALING ENGINEER.	DPE	
C.	ALLOWABLE TENSILE LOAD FOR PIPE MAY NOT BE EXCEEDED WHEN PULLING CARRIER PIPE THROUGH CASING.	OR H	
D.	1:1 SLOPE LINE REQUIREMENT.	STEEL CASING FOR HDPE	
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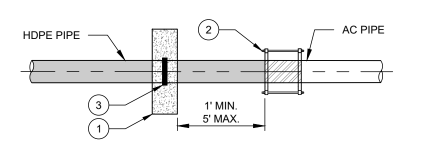




NOTES TO DESIGNER

- A. THIS DETAIL APPLIES ONLY TO 4" THROUGH 12" PIPE TRANSITIONS. LARGER DIAMETER TRANSITIONS REQUIRE SPECIFIC DESIGN AND APPROVAL.
- Β. CLTW PREFERS JOINING HDPE USING BUTT FUSION JOINING. IF BUTT FUSION IS NOT POSSIBLE THEN ELECTROFUSION FITTNGS ARE ALLOWED. IF ELECTROFUSION FITTINGS ARE NOT POSSIBLE, THEN MECHANICAL FITTINGS ARE ALLOWED. CLTW DOES NOT ALLOW BURIED FLANGED JOINTS.

HDPE TO ASBESTOS CEMENT PIPE (4" TO 12" ONLY) **TRANSITION ASSEMBLY**



TRANSITION NOTES:

- A. FITTINGS SHALL MEET THE REQUIREMENTS OF AWWA C906.
- B. HIGH DENSITY POLYETHYLENE (HDPE) FITTINGS SHALL BE MOLDED OR FABRICATED BY PIPE MANUFACTURER.
- MECHANICAL FITTINGS SHALL BE SPECIFICALLY DESIGNED FOR USE WITH HDPE PIPE. С
- D. STAINLESS STEEL INTERNAL STIFFENERS SHALL BE INSTALLED IN THE END OF THE HDPE PIPE WHEN HDPE PIPE IS INSERTED INTO THE BELL END OF NON-HDPE PIPE, VALVE, FITTING, OR INTO THE HUB OF A BOLTED COUPLING. INTERNAL STIFFENER CAN BE WEDGE TYPE OR SOLID BODY. STIFFENER WILL BE RATED FOR DR AND ID OF PIPE. FOR WATER, 304 OR 316 STAINLESS STEEL IS ALLOWED, FOR WASTEWATER, 316 IS REQUIRED.
- E. MECHANICAL JOINT ADAPTERS SHALL BE PE4710 AND CAN BE MADE TO ASTM D3261. IF MACHINED, ADAPTERS MUST MEET THE REQUIREMENTS OF ASTM F2206. ADAPTERS SHALL HAVE A PRESSURE RATING EQUAL TO THE PIPE.
- F. WHEN BELL END IS ENCOUNTERED, FIELD CUT PIPE TO FORM A PLAIN END.

ASBESTOS NOTES:

- A. ASBESTOS CEMENT (AC) PIPE, ALSO KNOWN AS TRANSITE PIPE, IS KNOWN TO CONTAIN ASBESTOS CONTAINING MATERIAL (ACM). SPECIAL WASTE MANAGEMENT PROCEDURES AND HEALTH AND SAFETY REQUIREMENTS WILL BE APPLICABLE WHEN REMOVAL AND/OR DISTURBANCE OF THIS PIPE OCCURS.
- B. WRITTEN NOTIFICATION TO THE NORTH CAROLINA DEPARTMENT OF HEALTH AND HUMAN SERVICES OR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION OF MECKLENBURG COUNTY 10 DAYS PRIOR COMMENCING WITH THE REMOVAL OF AC PIPE IS REQUIRED. AT EACH LOCATION SHOWN IN THE PLANS AND/OR IDENTIFIED BY THE CONTRACTOR TO INVOLVE AC PIPE. THE CONTRACTOR WILL BE REQUIRED TO REMOVE THE NECESSARY AMOUNT OF AC PIPE TO MAKE THE CONNECTION WITHOUT CREATING ANY FRIABLE MATERIAL. THE CONTRACTOR SHALL REMOVE WHOLE SECTIONS OF AC PIPE AND MAKE THE TIE-IN AT THE NEAREST JOINT. CONTRACTOR WILL UNCOVER NO MORE THAN 20-FEET OF AC PIPE AT ANY TIME. CUTTING OF AC PIPE SHALL BE MINIMIZED. THE CONTRACTOR SHALL REMOVE ANY CUT AC PIPE AND STORE IT IN A SECURE, ENGINEER APPROVED LOCATION FOR EVENTUAL DISPOSAL BY CONTRACTOR. PRIOR TO PERFORMING THIS WORK, THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND THE OWNER OF THE UTILITY OF THE WORK SCHEDULE 72 HOURS IN ADVANCE OF BEGINNING THE WORK.
- C. WHEN WORKING WITH AC PIPES, CONTRACTOR WILL COMPLY WITH OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND NATIONAL EMISSIONS STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NESHAP) REGULATIONS, INCLUDING BUT NOT LIMITED TO USE OF PERSONAL PROTECTIVE EQUIPMENT, SPECIALIZED TRAINING, ACCREDITATION, USE OF WET WORK PROCEDURES TO CUT AND REMOVE AC PIPE, AND HANDLING AND DISPOSAL OF AC PIPE AND MATERIAL INCLUDING CONTAMINATED SOIL.
- D. AC PIPE WILL BE ABANDONED BY REMOVAL OR ABANDON IN PLACE BY GROUTING. ALL AC PIPE AND MATERIALS REMOVED WILL BECOME THE PROPERTY OF THE CONTRACTOR. THE CONTRACTOR WILL PROVIDE THE OWNER WITH DISPOSAL RECEIPTS SHOWING PROPER DISPOSAL AT AN AUTHORIZED FACILITY.

- NO. DESCRIPTION:
- 1. WALL BLOCKING, REFER TO APPROPRIATE STANDARD DETAIL.

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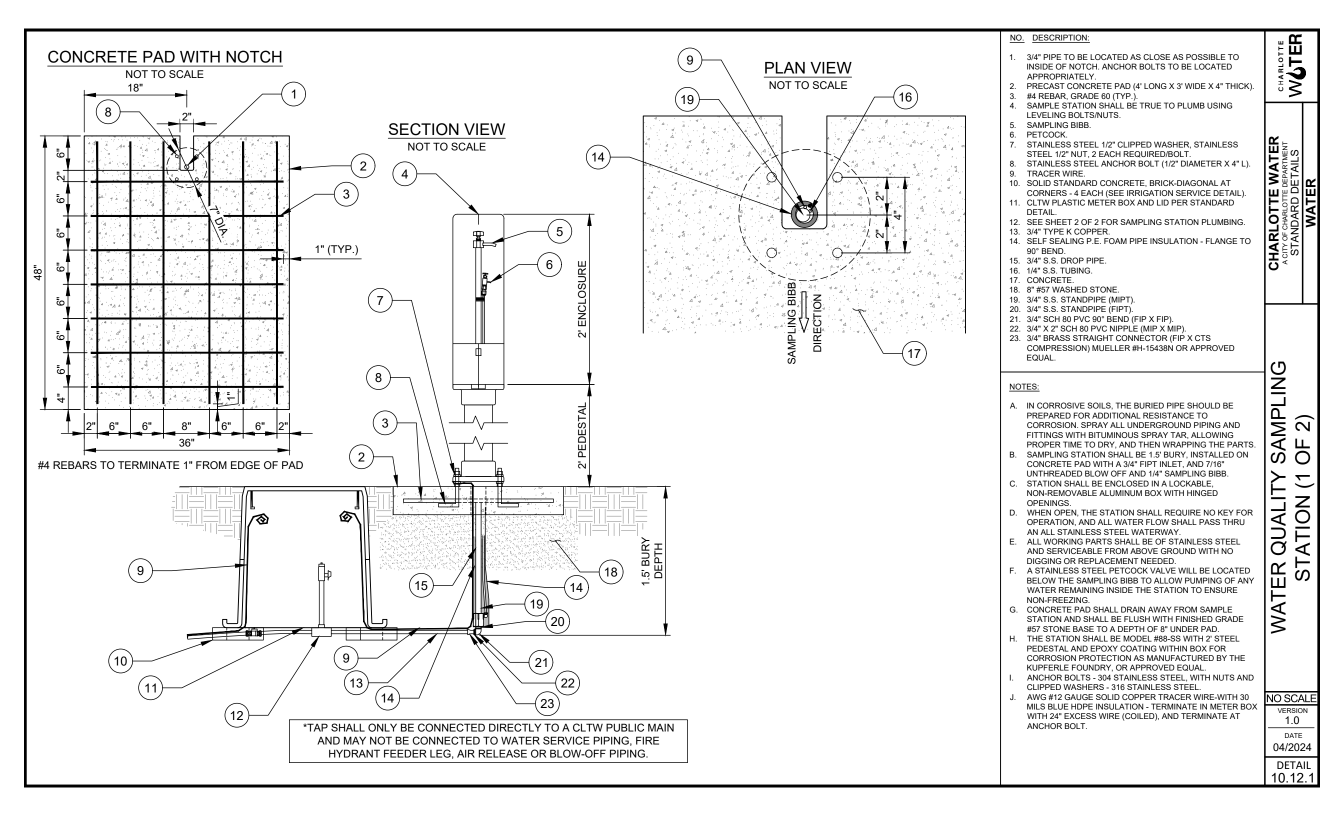
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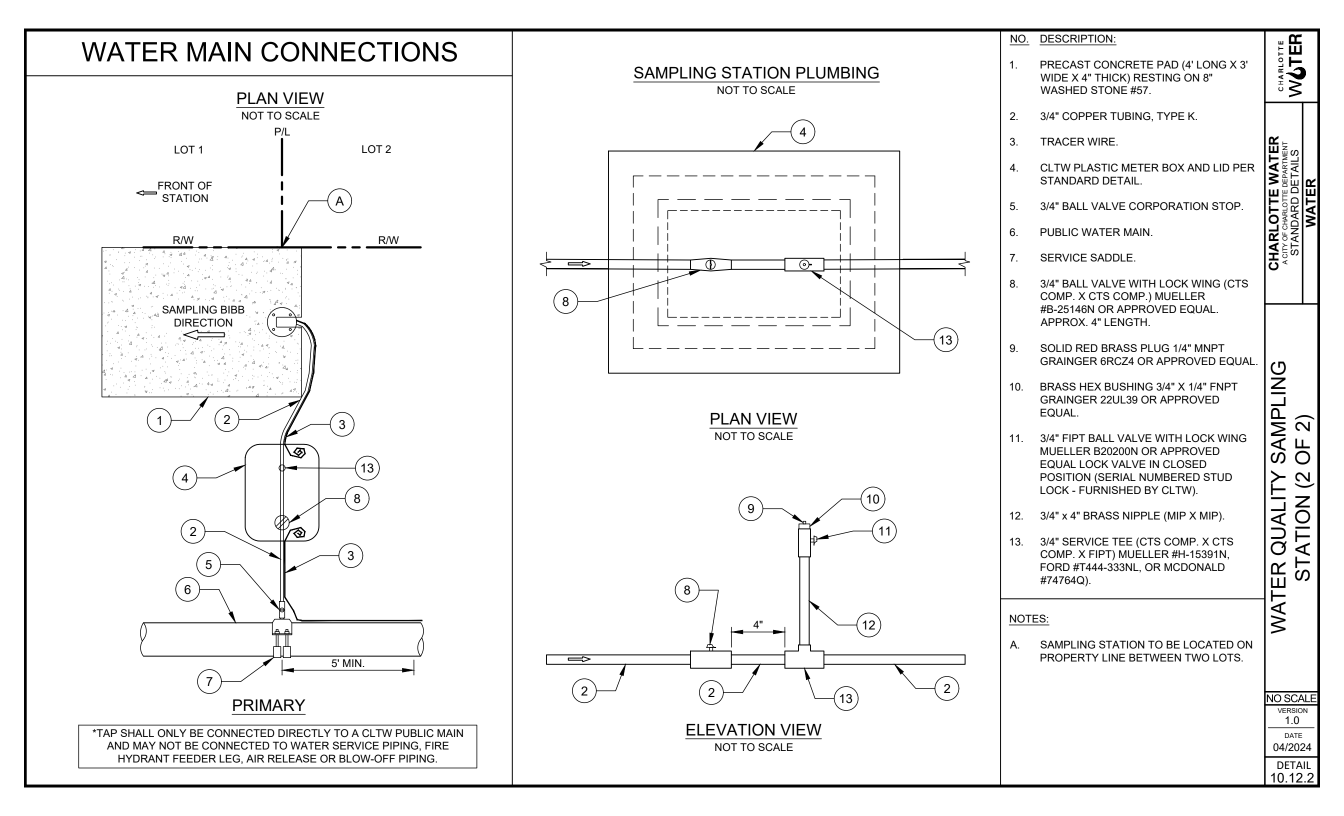
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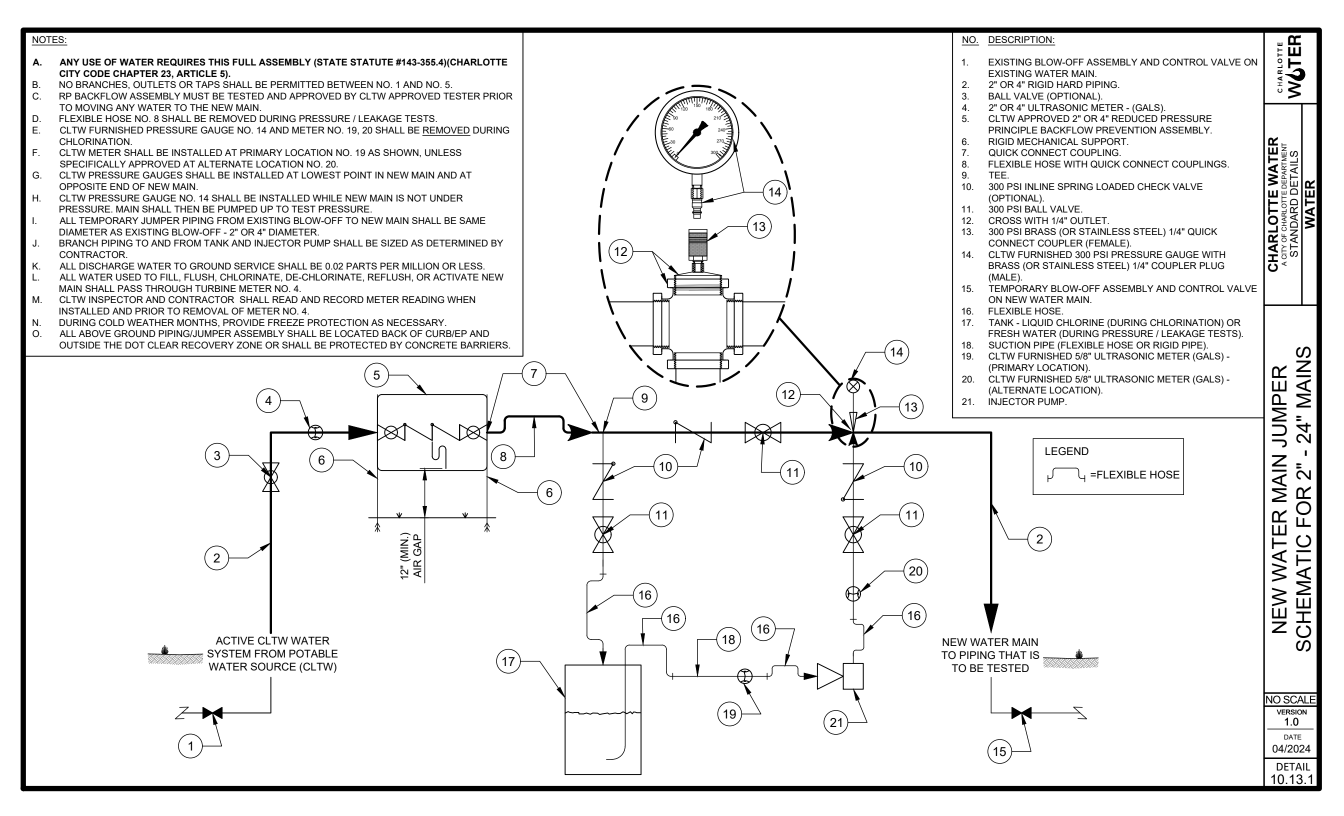
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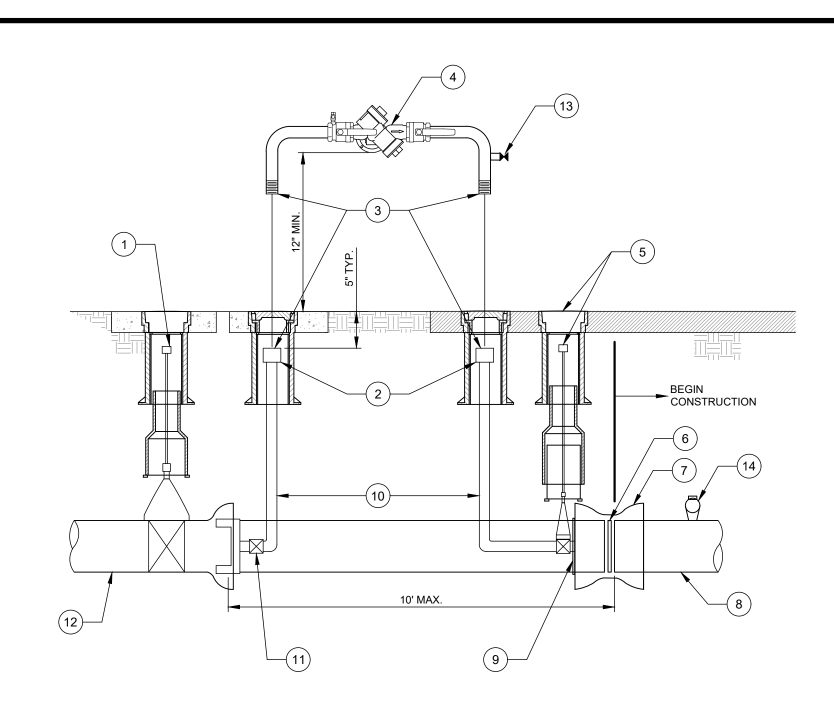
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- 2. RESTRAINED MECHANICAL COUPLING OR REDUCING MECHANICAL COUPLING. STEEL PIPE STIFFENER REQUIRED ON HDPE.
- 3. WALL ANCHOR OR FLEX RESTRAINT. REFER TO APPROPRIATE STANDARD DETAIL.





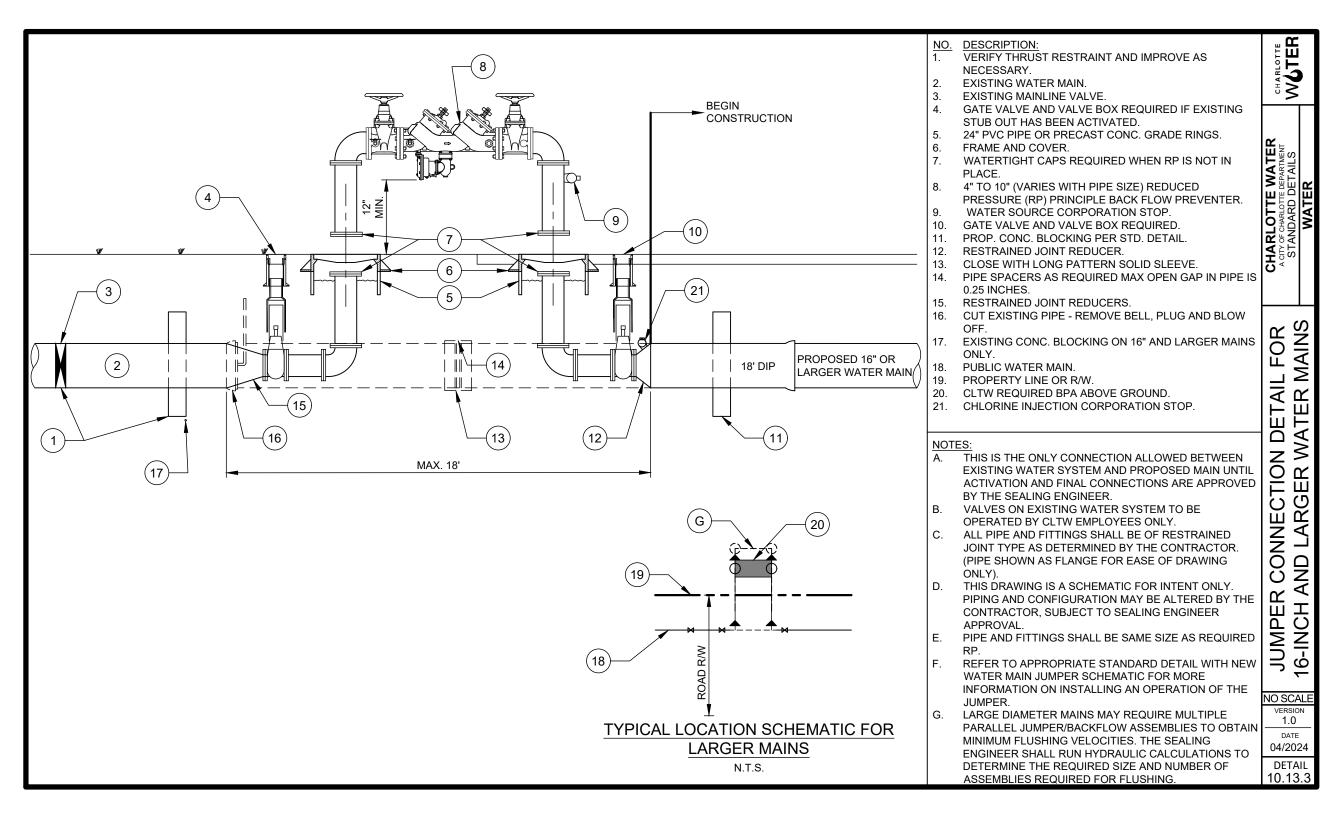


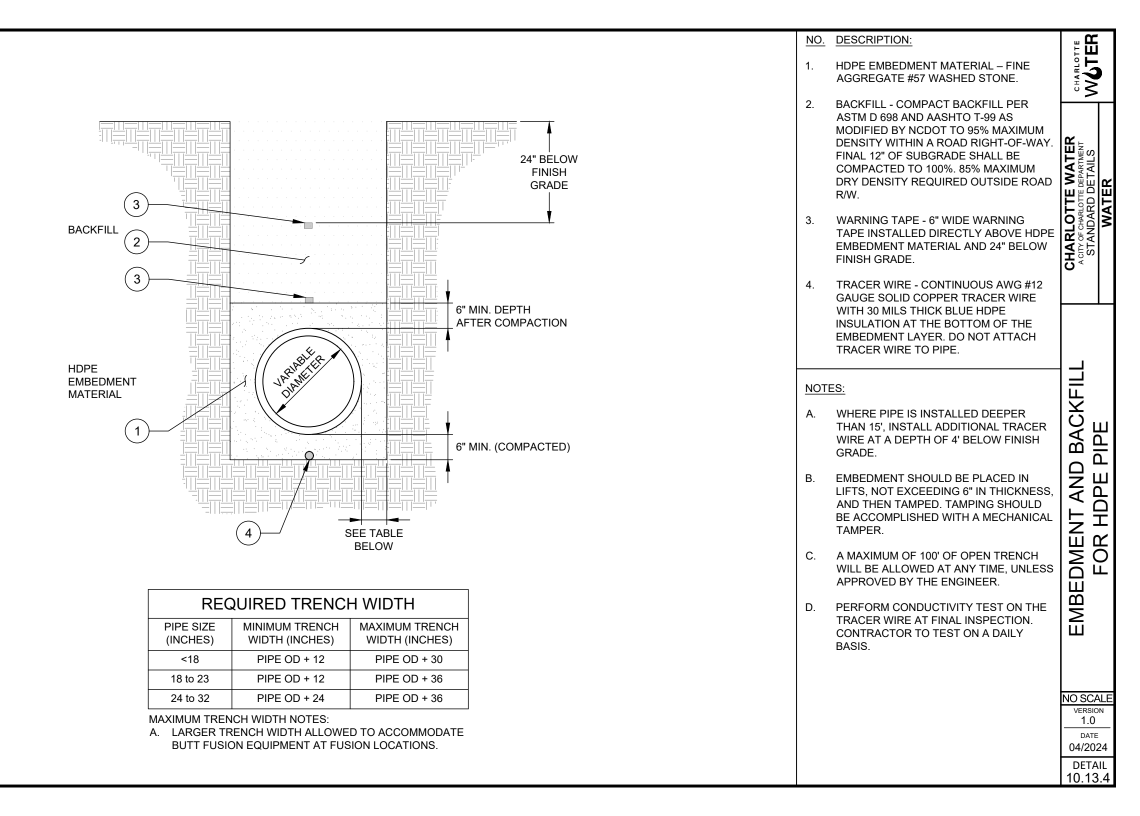


NO. DESCRIPTION:

IMF 2. 2" (STING MAIN LINE GATE VALVE. VERIFY AND PROVE BLOCKING AS NECESSARY. COUPLING.	CHARLO	
RP 4. 2" F BA(5. 2" (6. PIP PIP 7. MJ 8. PR 9. MJ RE 10. 2" F 11. 2" (EXI 12. EXI 13. TEI	ITERTIGHT CAPS/PLUGS REQUIRED WHEN IS NOT IN PLACE. REDUCED PRESSURE (RP) PRINCIPLE CKFLOW PREVENTER. GATE VALVE AND VALVE BOX. E SPACER AS REQUIRED. MAX OPEN GAP IN TE IS 0.25 INCHES. LONG PATTERN SOLID SLEEVE. OPOSED WATER MAIN. PLUG, TAPPED FOR 2". PROVIDE THRUST STRAINT OR BLOCKING BETWEEN PLUGS. PIPE. GATE VALVE AND VALVE BOX REQUIRED IF STING STUB-OUT HAS BEEN ACTIVATED. STING 2" THROUGH 12" WATER MAIN. E AND BALL VALVE - SOURCE WATER FOR LORINATION.	CHARLOTTE WATER A GITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	WATI
14. SEI	RVICE SADDLE AND CORPORATION STOP - LORINE INJECTION POINT.	-OR	MAINS
NOTES:			≥ Ƴ
BE PR CO EN B. VA OP C. ALL OF D. TH ON AL EN E. RE WT FO	IS IS THE ONLY CONNECTION ALLOWED TWEEN EXISTING WATER SYSTEM AND OPOSED MAIN UNTIL ACTIVATION AND FINAL NNECTIONS ARE APPROVED BY THE GINEER. LVES ON EXISTING WATER SYSTEM TO BE ERATED BY CLTW EMPLOYEES ONLY. _ PIPE AND FITTINGS ON JUMPER SHALL BE RESTRAINED JOINT TYPE. IS DRAWING IS A SCHEMATIC FOR INTENT LY. PIPING AND CONFIGURATION MAY BE TERED BY THE CONTRACTOR, SUBJECT TO GINEER APPROVAL. FER TO APPROPRIATE STANDARD DETAIL TH NEW WATER MAIN JUMPER SCHEMATIC R MORE INFORMATION ON INSTALLING AN ERATION OF THE JUMPER.		12-INCH AND SMALLER WATE
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NO. DESCRIPTION:

- 1. EXISTING HDPE WATER MAIN.
- 2. WRAP AROUND REPAIR CLAMP.
- 3. SOLID RESTRAINED SLEEVE.

NOTES:

A. DETAIL NOT INTENDED FOR USE FOR NEW HDPE INSTALLATIONS.

SMALL PUNCTURE REPAIR NOTES:

- a. SMALL PUNCTURE DAMAGE IS DEFINED AS ONE INCH OR SMALLER PUNCTURE IN ONE PIPE WALL.
- b. PREFERRED REPAIR METHOD FOR SMALL PUNCTURE IS ELECTROFUSION PATCH. MECHANICAL COUPLING IS ALLOWED WHEN PIPE CAN NOT BE DRIED, UPON APPROVAL OF CLTW INSPECTOR.
- c. BEFORE ADDING FITTING, DRILL SMALL HOLE AT EACH END OF DAMAGE TO PREVENT CRACK PROPAGATING.
- d. FITTINGS SHALL MEET THE REQUIREMENTS OF AWWA C906.
- e. MECHANICAL FITTINGS USED WITH HDPE PIPE SHALL BE SPECIFICALLY DESIGNED FOR USE WITH HDPE PIPE.
- f. MINIMUM CLAMP LENGTH IS 12". MINIMUM CLAMP LENGTH IS 5" ON EITHER SIDE OF PUNCTURE, FOR 10" NOMINAL DIAMETER PIPE AND LARGER.

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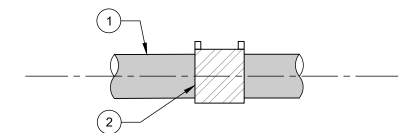
REPAIR

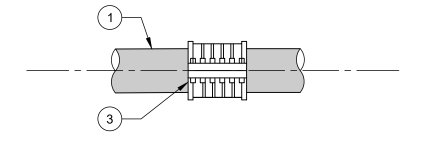
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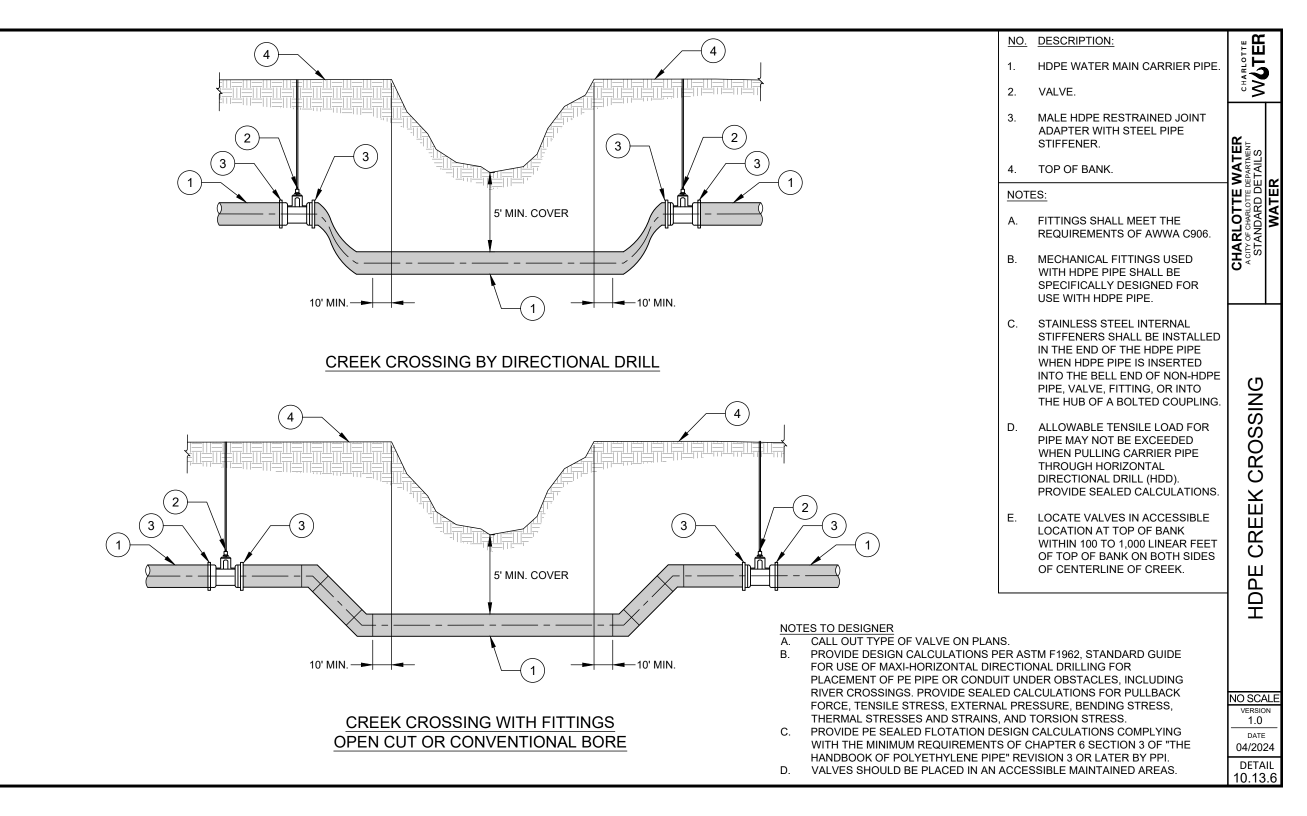




SMALL PUNCTURE REPAIR

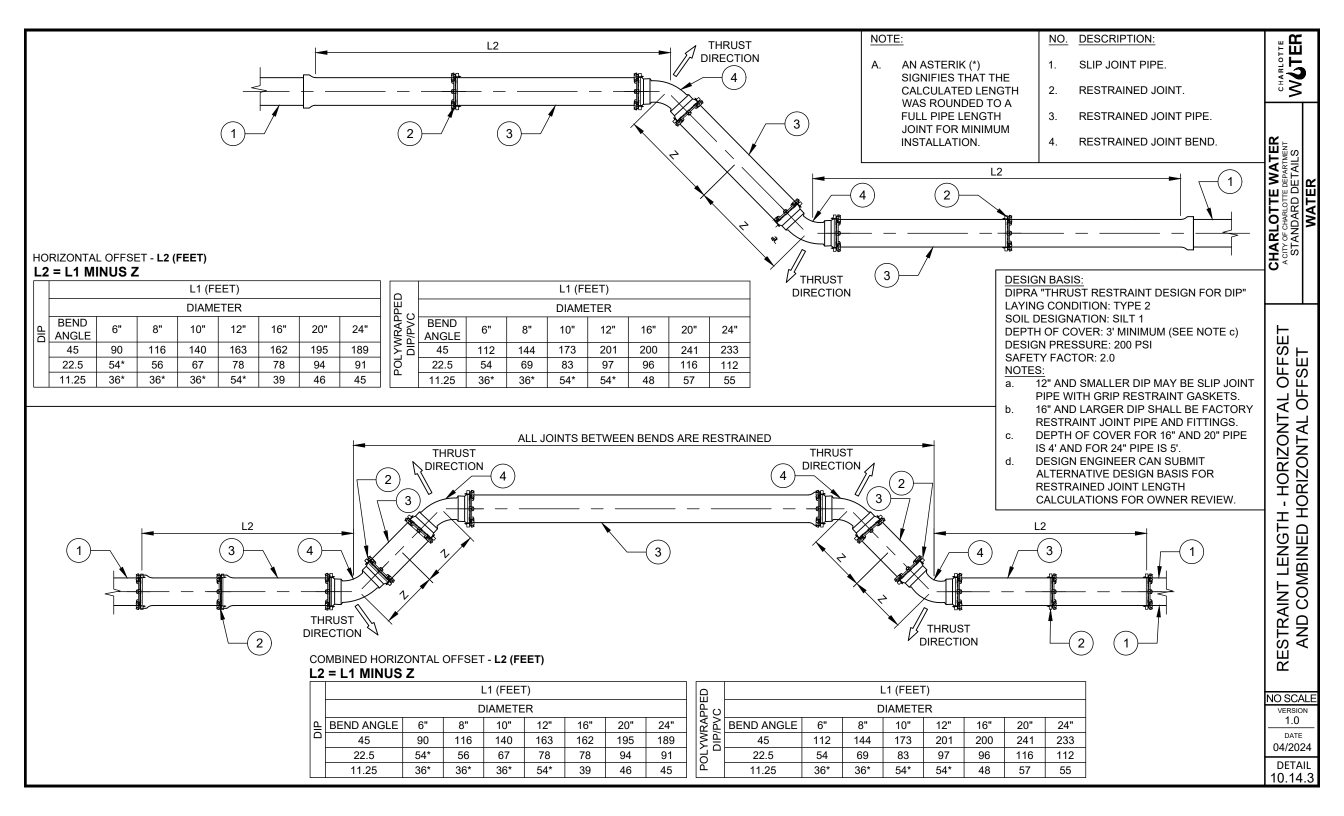
NOTES TO DESIGNER A. REFER TO PPI TN-34 (INSTALLATION GUIDELINES FOR ELECTROFUSION

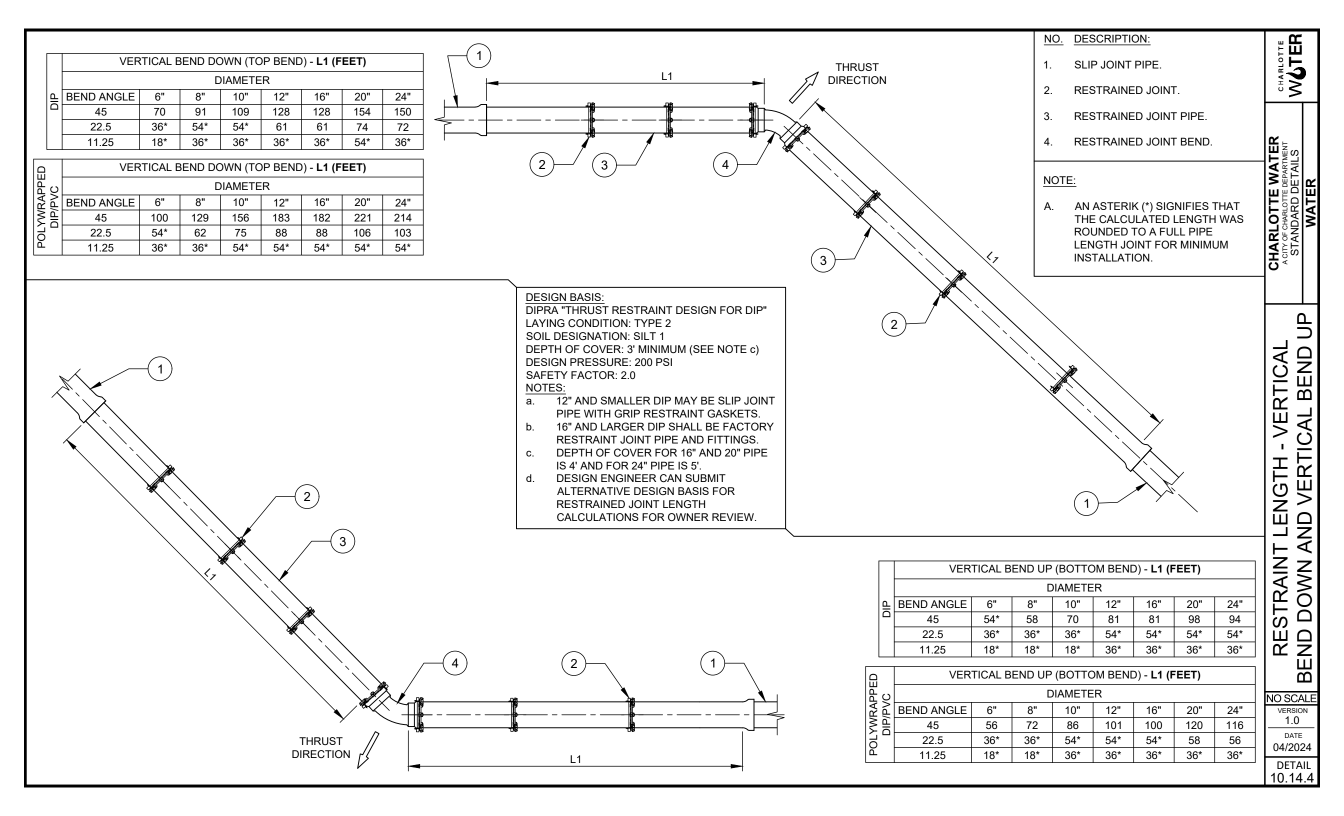
COUPLINGS 14" AND LARGER).

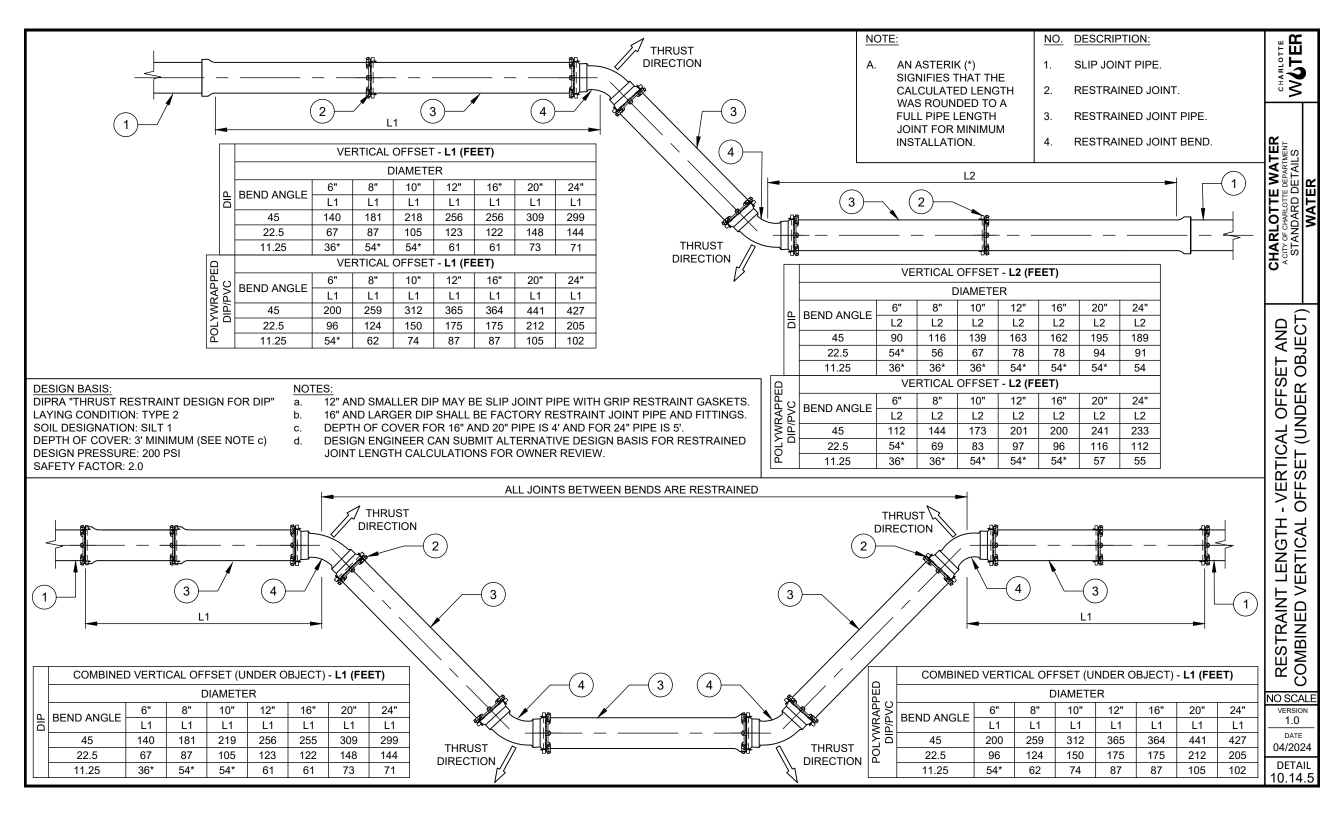


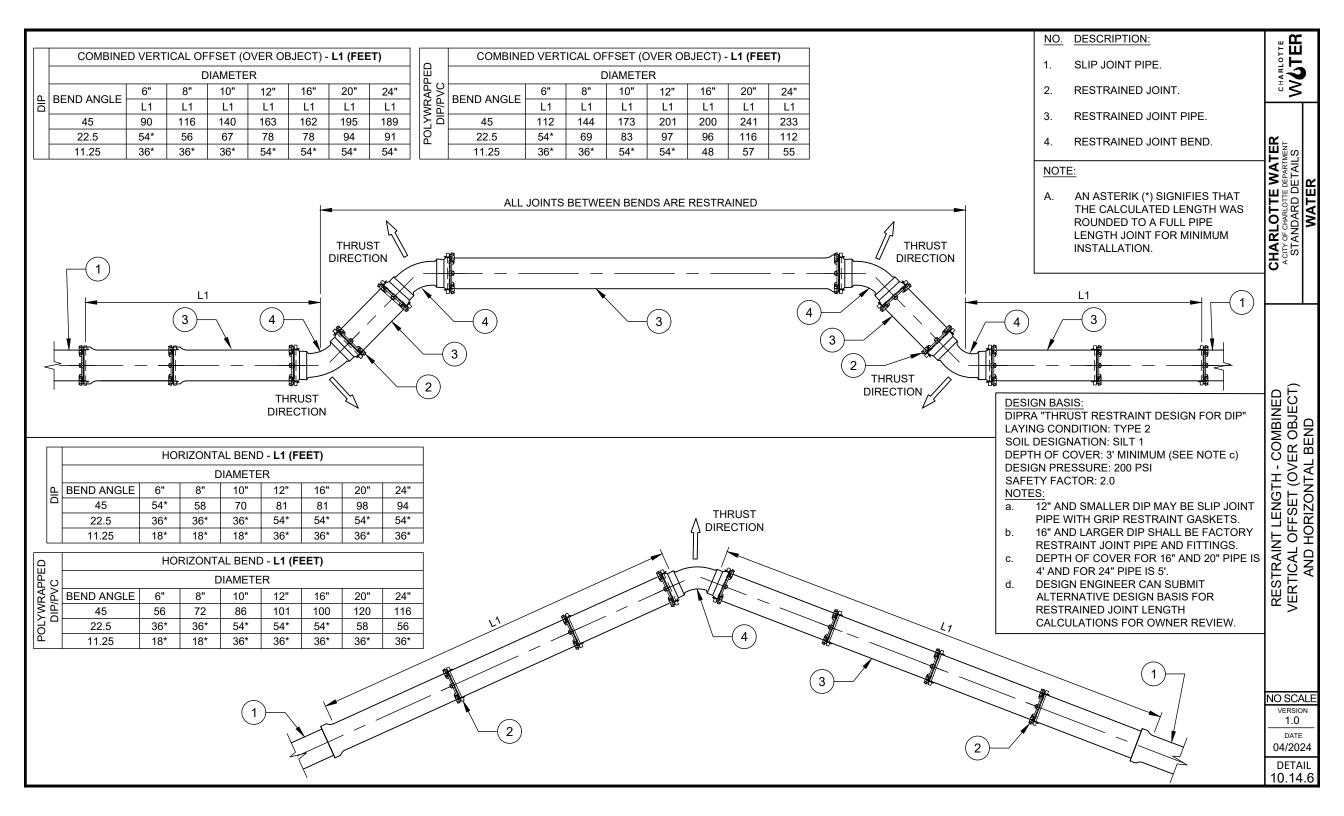
$(1) \qquad (2) \qquad (3) \qquad (4) \qquad \qquad$	ESCRIPTION: .IP JOINT PIPE. ESTRAINED JOINT PIPE.	CHARLOTTE WGTER
Image: Second	DPE WRAPPED AROUND FITTING AND EDGE ACTION RESTRAINT GLAND. EACH x 2" CIRCUMFERENTIAL DUCT APE OR HDPE ZIP TIES. ECHANICAL JOINT DUCTILE IRON DMPACT FITTING. LL FLANGE DUCTILE IRON TEE. BASIS: THRUST RESTRAINT DESIGN FOR DIP" CONDITION: TYPE 2 SIGNATION: SILT 1 DF COVER: 3' MINIMUM (SEE NOTE c.) PRESSURE: 200 PSI FACTOR: 2.0 " AND SMALLER DIP MAY BE SLIP DINT PIPE WITH GRIP RESTRAINT ASKETS. " AND LARGER DIP SHALL BE ACTORY RESTRAINT JOINT PIPE AND TIINGS. EPTH OF COVER FOR 16" AND 20" PIPE 4' AND FOR 24" PIPE IS 5'. ESIGN ENGINEER CAN SUBMIT TERNATIVE DESIGN BASIS FOR ESTRAINED JOINT LENGTH ALCULATIONS FOR OWNER REVIEW.	RESTRAINT LENGTH - CHARLOTTE WATER RESTRAINT LENGTH - CHARLOTTE DEPARTMENT TEE TEE
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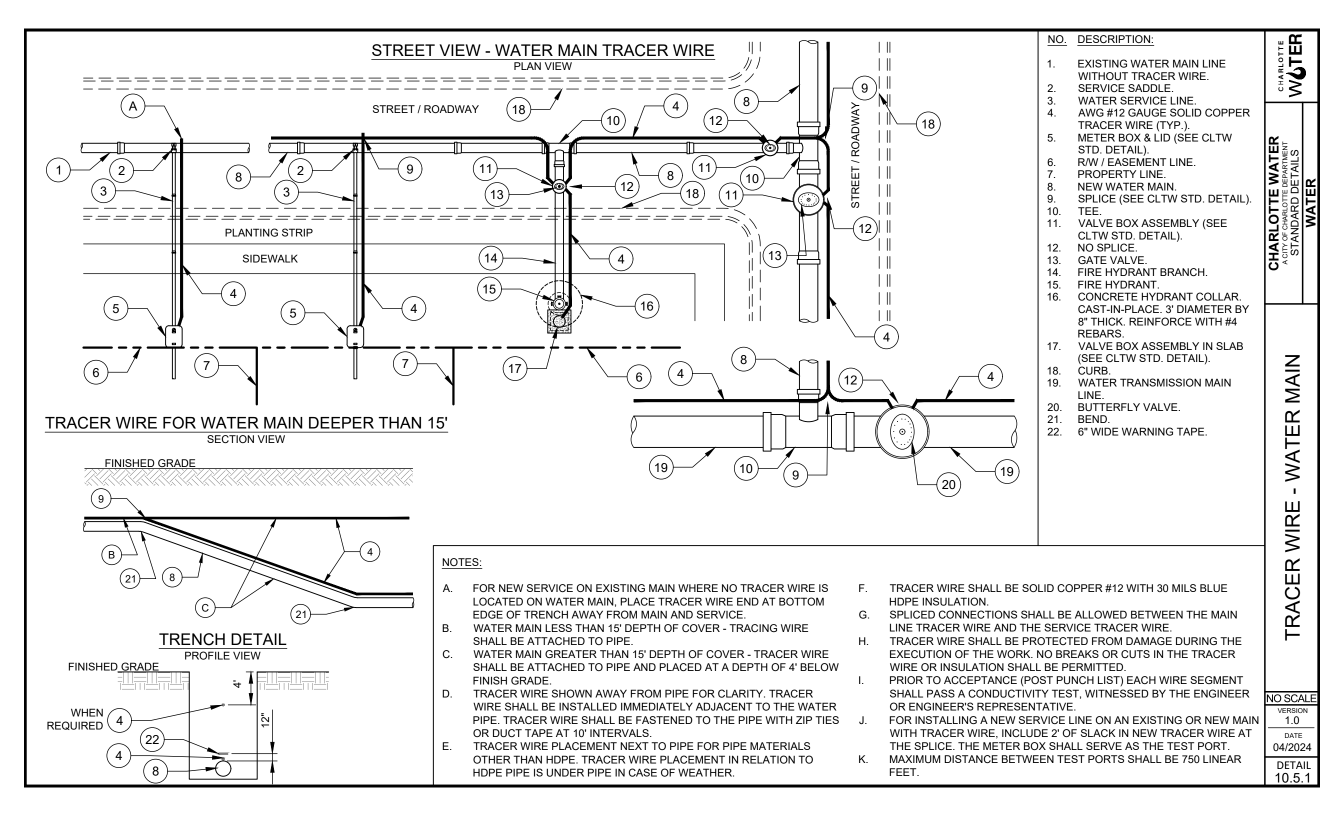
	NO. DESCRIPTION:	CC
		CHARLOTTE WOTER
L1	1. SLIP JOINT PIPE.	
	2. RESTRAINED JOINT PIPE.	÷≥
	3. RESTRAINED JOINT.	
	4. RESTRAINED MJ CAP WITH BLOW-OFF.	K
DEAD END, PLUG, OR CAP - L1 (FEET)	5. GATE VALVE (MJ X MJ) RESTRAINED.	CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS WATER
DIAMETER (INCHES) 6" 8" 10" 12" 16" 20" 24"		
DIP 169 219 264 309 308 373 361	DESIGN BASIS:	
POLYWRAPPED DIP OR PVC 242 312 377 441 440 532 516	DIPRA "THRUST RESTRAINT DESIGN FOR DIP"	
	LAYING CONDITION: TYPE 2	STA 0
	SOIL DESIGNATION: SILT 1 DEPTH OF COVER: 3' MINIMUM (SEE NOTE c)	ב_א ה
L1	DESIGN PRESSURE: 200 PSI	
	SAFETY FACTOR: 2.0	
	NOTES:	, PLUG, CAP, AND REDUCER
	a. 12" AND SMALLER DIP MAY BE SLIP	L d D
	JOINT PIPE WITH GRIP RESTRAINT	℃ I
	GASKETS. b. 16" AND LARGER DIP SHALL BE	Ъ, Б
IN-LINE VALVE OR END OF LINE VALVE - L1 (FEET)	FACTORY RESTRAINT JOINT PIPE AND	
DIAMETER (INCHES) 6" 8" 10" 12" 16" 20" 24" DIP 169 219 264 309 308 373 361	FITTINGS. c. DEPTH OF COVER FOR 16" AND 20" PIPE	AL, P
POLYWRAPPED DIP OR PVC 242 312 377 441 440 532 516	IS 4' AND FOR 24" PIPE IS 5'.	
FOR IN-LINE VALVE, PROVIDE RJ FOR A DISTANCE OF L1 ON EACH SIDE OF VALVE.	d. DESIGN ENGINEER CAN SUBMIT ALTERNATIVE DESIGN BASIS FOR	AD END, VALVE
	RESTRAINED JOINT LENGTH	DEAD INE VA
REDUCER - L1 (FEET)	CALCULATIONS FOR OWNER REVIEW.	- DE/
LARGE END SMALL END DIAMETER		
DIAMETER 6" 8" 10" 12" 16" 20" 24"		LENGTH , END OF
6"		X U
$a = \frac{0}{10^{"}}$ $\frac{32}{162}$ $\frac{1}{88}$ (1) (1) (1) (1)	\frown	
		L Z Z
16" 259 225 183 131		AL A
20" 335 307 274 234 131 24" 317 294 266 197 108		
		RESTRAINT I IN-LINE VALVE,
DIAMETER 6" 8" 10" 12" 16" 20" 24"	7	
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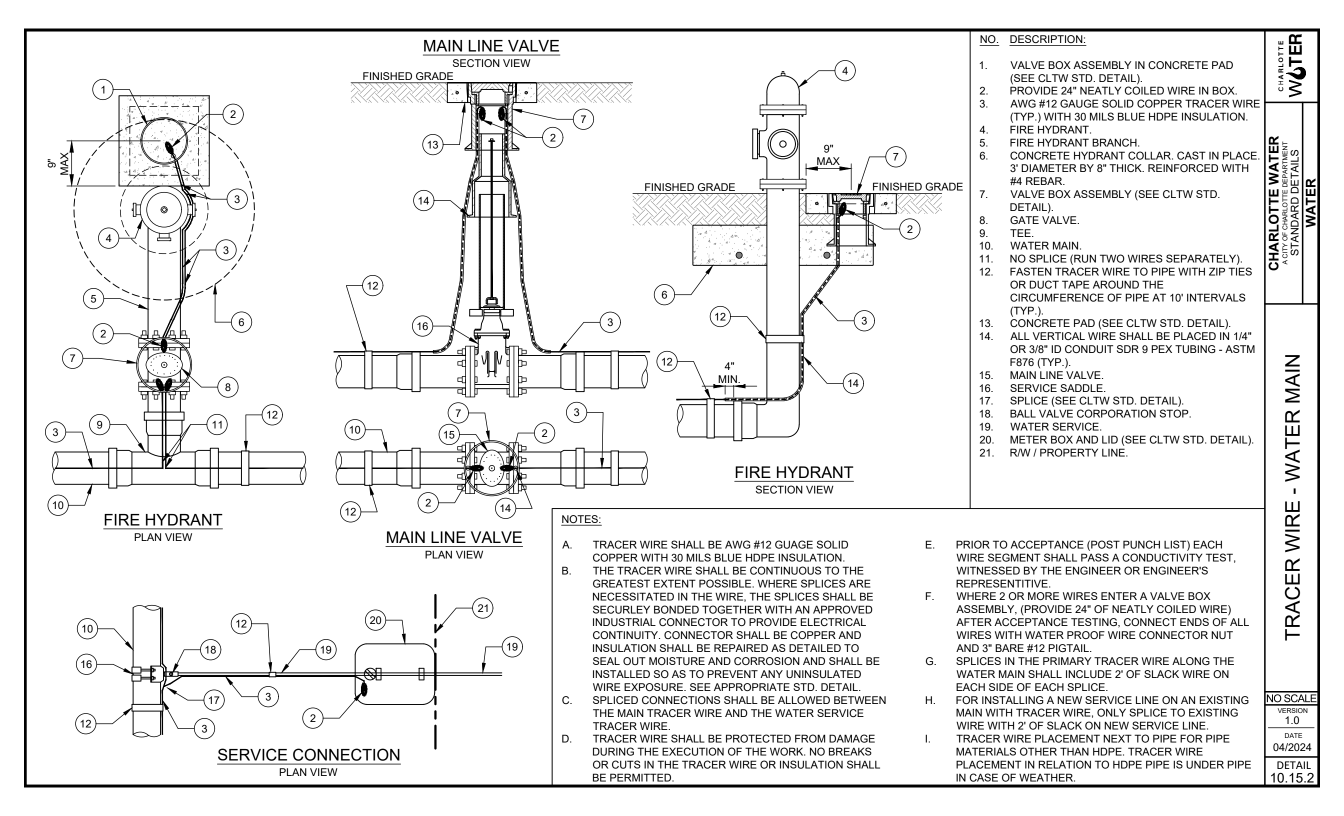


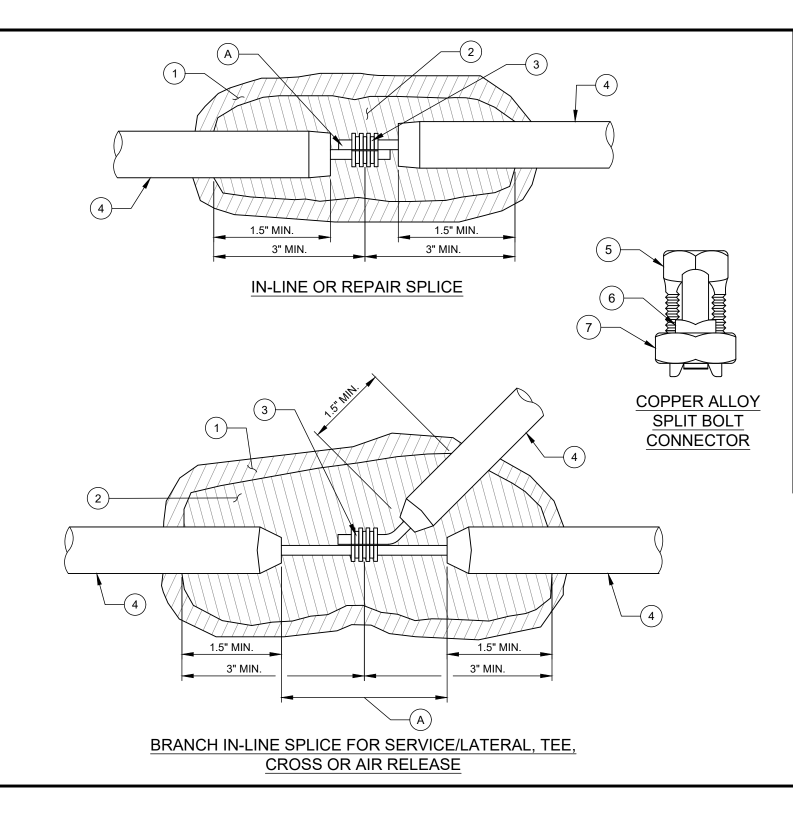






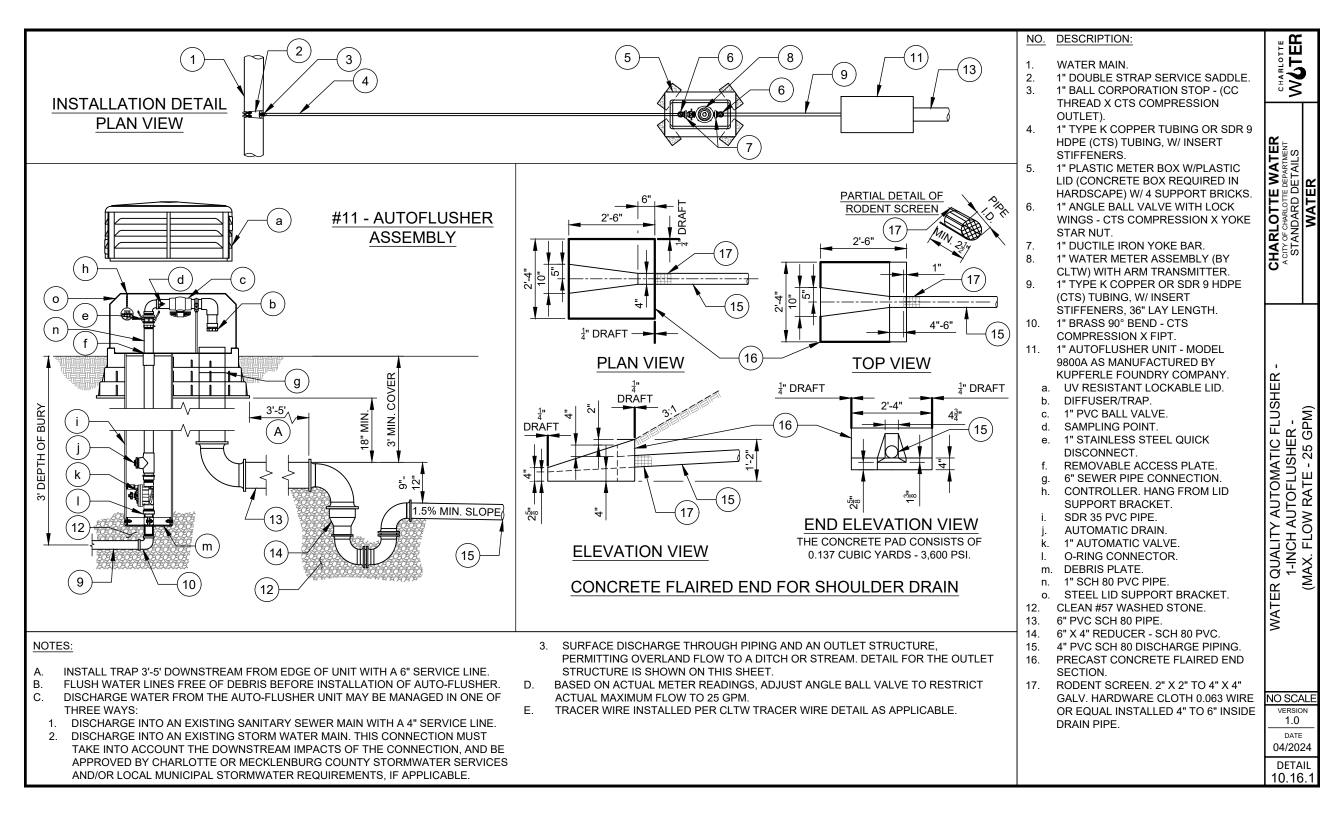


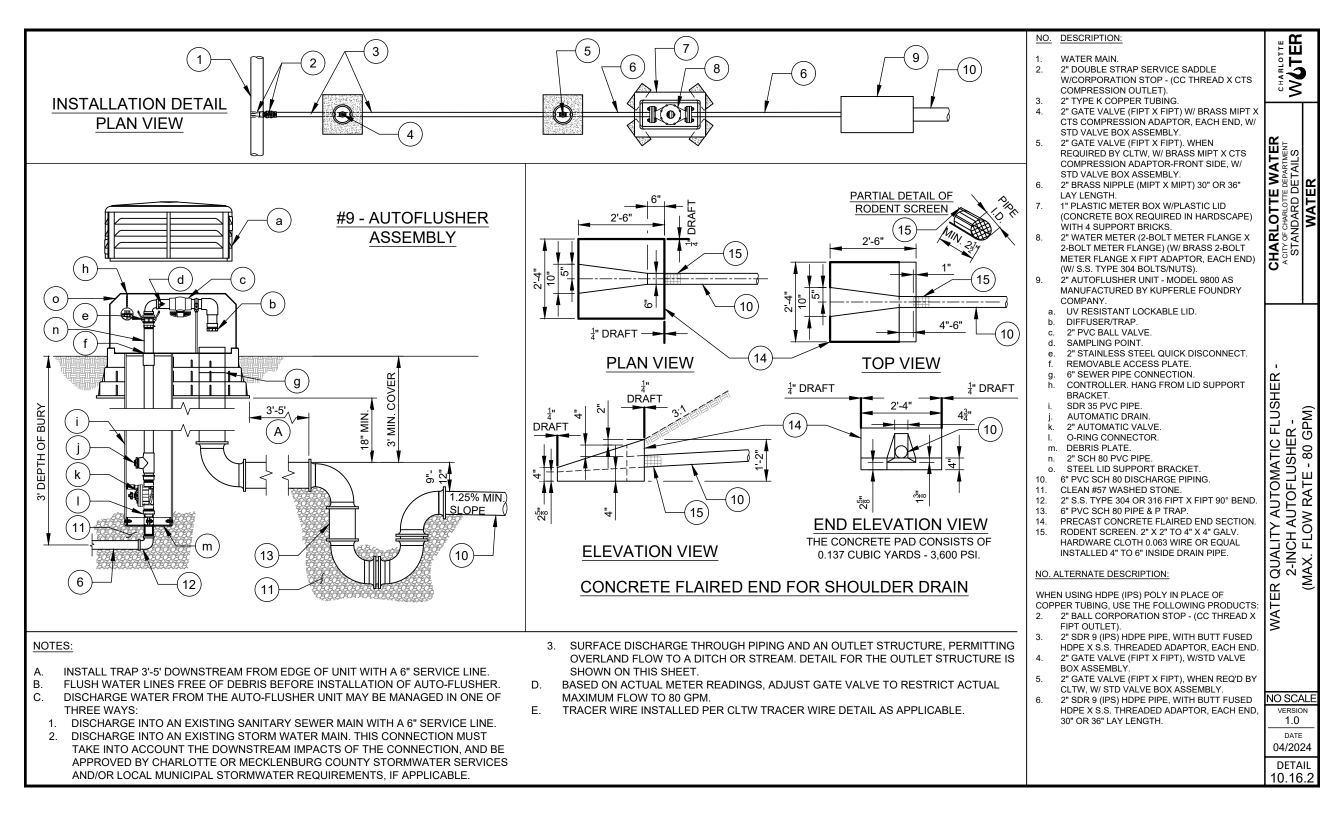




CHARLOTTE WGTER NO. DESCRIPTION: 3-LAYERS OF HALF LAPPED VINYL TAPE. 1. 2. 3-LAYERS OF HALF LAPPED RUBBER TAPE. 3. COPPER CRIMP CONNECTOR OR COPPER ALLOY SPLIT BOLT CONNECTOR. CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS WATER SOLID COPPER WITH 30 MILS BLUE HDPE INSULATION (AWG 4. #12 TRACER WIRE). 5. SPLIT BOLT. 6. PRESSURE BAR 7. HEX NUT. NOTES: REMOVE MAINLINE TRACER WIRE INSULATION MATERIAL TO Α. SPLICE EXPOSE COPPER CORE WIRE. IN LINE SPLICES SHALL BE LIMITED TO THE GREATEST EXTENT В. POSSIBLE. TRACER WIRE SHALL BE AS CONTINUOUS AS POSSIBLE WITHOUT SPLICES. н C. SPLICES SHALL INCLUDE 2' OF SLACK WIRE ON EACH SIDE OF - WATER MAIN EACH SPLICE (SEE DETAIL ON THIS SHEET). D. TRACER WIRE PLACEMENT NEXT TO PIPE FOR PIPE MATERIALS OTHER THAN HDPE. TRACER WIRE PLACEMENT IN RELATION TO HDPE PIPE IS UNDER PIPE IN CASE OF WEATHER. 4 **TRACER WIRE** 4 SPLICE С NO SCALE SPLICES WITH 2' OF VERSION 1.0 **SLACK WIRE** DATE 04/2024

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CHAPTER 11 GRAVITY SANITARY SEWERS

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CHAPTER 11 GRAVITY SANITARY SEWER DESIGN

1. GENERAL

- A. This chapter covers the minimum design criteria to be used for designing sanitary sewer pipelines and appurtenances including those portions of sewer service connections that lie in public rights-of-way and in easements granted to Charlotte Water. All other systems are the responsibility of the respective property owner unless otherwise documented via agreement with Charlotte Water.
- B. All engineering plans for sanitary sewers must meet the Charlotte Water design standards as presented, the State standards as indicated in the most recent amended *Administrative Code, Title 15A, Subchapter 2T Waste Not Discharged to Surface Waters* by the North Carolina Department of Environmental Quality (NCDEQ), and the Division of Water Resources' *Minimum Design Criteria*. In general, the Charlotte Water standards as a supplement. In some cases, the Charlotte Water standard is more stringent than the State standard.
- C. All designs must be sealed by a North Carolina professional engineer.

20 2. HYDRAULIC DESIGN

- A. General
 - 1) In general, sewers and associated manholes and structures shall convey the ultimate flow within the area tributary to the sewer including any flow pumped to the sewer basin from adjacent basins.
 - 2) For new sewers servicing previously undeveloped areas, design flows shall be calculated per Item 2(B) of this chapter. For new sewers serving developed areas, design capacity should be determined per the Capacity Assurance Program (CAP).
 - 3) New flow requests shall confirm downstream sewer facilities' capacity through the CAP.

B. Calculating Flows

- 1) Flow analysis shall include a sewer basin map showing the project's total potential sewered area including any existing upstream sewered or unsewered areas, location of any contributing pumped sewer flow, and downstream connection to an existing sewer.
- 2) Populations to be served shall be calculated from Future Land Use (FLU) plans for the sewer basin. Population may include residential, commercial, industrial, and institutional categories. Population should be estimated based on developable area.
- For service areas tributary to the collection system(s) that are provided treatment through the Charlotte Water treatment facilities, the Average Daily Flow (ADF) will be

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- D. Pipe Sizing
- 30
- 1) Minimum size of a gravity sewer shall be 8 inches.

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- 190 gallons per day (GPD) per single family residential dwelling unit and 135 GPD per multi-family residential dwelling unit. For service areas tributary to the collection system that is provided treatment through interconnection with the Water and Sewer Authority of Cabarrus County (WSACC), the ADF for both single and multi-family dwelling units shall be 65 GPD per bedroom.
- 4) Commercial, industrial, and institutional unit flow rates should be per 15A NCAC 02T.0114 or project specific where data is available. Unit flow rates below the State minimum are not allowed without written approval from Charlotte Water.
- 5) Peak daily flow shall be proportional to population and calculated using the following equation:

$$PF = \frac{18 + \sqrt{P}}{4 + \sqrt{P}}$$

PF

Where:

Ρ = service population in thousands

= peaking factor, minimum of 2.5

- Based on the complexity of the proposed project, Charlotte Water may request population projection calculations.
- C. Minimum Slope Requirements

Minimum slope for various size sewer pipes is provided in Table 11.1.

Table 11.1: Minimur	n Slopes for Sanitary Sewers
Sewer Pipe Size	Minimum Slope
(inches)	(feet per 100 feet)
4	1.50
6	1.25
8	0.60
10	0.35
12	0.28
15	0.19
16	0.18
18	0.15
21	0.13
24	0.10
30	Based on 2.5 fps minimum
36	scour velocity

1 2 3			2)	The sewer pipe shall be sized to convey the peak hourly flow with the pipe flowing 90% full.
3 4 5 6			3)	Manning's Equation shall be used to determine pipe size. All sewer pipes shall have a velocity of > 2.5 feet per second (fps) and < 10 fps based on the equation:
7				$Q = \frac{1.486AR^{2/3}}{n}S^{1/2}$
8				Where:
9				Q = Capacity, cubic feet per second (cfs)
10				A = Cross sectional area of pipe, ft^2
11				R = Hydraulic radius, ft = $\frac{\text{cross sectional area}}{\text{wetted perimeter}}$
12				n = Manning's roughness coefficient, use n = 0.013
13				S = Slope, ft/ft
14				
15			4)	Where velocities exceed 10 fps, special provisions shall be required in order to
16 17				prevent scour and protect against internal erosion and/or impact.
18			5)	The sewer pipe slope and diameters shall be selected in order to minimize sediment
19			,	accumulation. Flatter slopes shall not be justified or substituted with oversized
20				sewers.
21			\sim	
22 23			6)	Charlotte Water will determine each project's level of required calculation and/or modeling documentation during the CAP application process which will be
23 24				determined based on amount of flow contribution, location of the project, and sewer
25				network. Calculations may be provided in the form of a spreadsheet summary of
26				each pipe segment for sewer extensions and small development connections, or a
27				calibrated hydraulic model for a large sewer basin connecting to a trunk sewer.
28 29	2	SE		D6
30	5.	9L		
31		Α.	Lo	cation
32 33 34 35			1)	In general, gravity sewer shall be located within the limits of public road rights-of-way (ROW). Where this is not achievable, any gravity sewer location in a properly recorded public easement on private property outside of a public road ROW must be
36				approved by Charlotte Water.
37			2)	Sower lines shall not be leasted in either public or private allows
38 39			2)	Sewer lines shall not be located in either public or private alleys.
40			3)	Gravity sewer mains serving drainage basins shall follow the natural drainage pattern
41				of the basin as closely as possible. Specific horizontal alignment shall be made with
42				consideration to property lines, topography, creeks/top of banks, environmental
43				damage, and property owner requirements.
44 45 46			4)	Sewer lines between manholes shall be laid in straight lines and at constant grade.

1 2 3		5)	Upstream main lines or branch lines shall intersect downstream main lines at a 90 degree angle or greater.
4 5 6		6)	Sewer lines shall be installed with warning tape and copper tracer wire as shown in the standard details and referenced in the specifications.
7 8 9 10		7)	Sewer pipe and laterals laid along residential lot lines, extending from the front setback to the rear setback, and between permanent structures shall be epoxy lined ductile iron pipe. Fittings shall be epoxy lined or fusion bonded epoxy lined.
10 11 12 13 14 15		8)	Sewer easements shall be located a minimum of 10 feet outside the top of streambank. Consideration for sewer pipe within stream and water quality buffers shall be reviewed to meet current regulations. The following buffers are known to exist in Charlotte Water's service area including, but not limited to:
16 17			a. Water Supply Watershed Buffers
18			b. Surface Water Improvement and Management (SWIM) Buffers
19 20			c. Post-Construction Buffers
21 22			d. Goose Creek and Six Mile Creek Buffers
23 24 25 26 27 28 29 30 31		9)	Where sewer pipe is located near water bodies or wetlands and the sewer trench has the potential to convey and drain the water body, anti-seepage collars shall be installed per the standard detail. Anti-seepage collars shall be placed starting at the downstream pipe boundary of the top of stream bank or wetland and at every 150 feet upstream until the sewer pipe reaches the opposite top of stream bank or exits the wetland boundary. The governing authority may have more stringent requirements.
32 33		10) Charlotte Water may set additional requirements for the proposed sewer locations.
34 35	В.	Ste	eep Slope Allowance
36 37 38 39		inc	arlotte Water may, on a case by case basis, allow high velocity/steep slopes for 8- th sewer between 10% (0.10 ft/ft) and 19% (0.19 ft/ft) if all the following requirements a met:
40 41		1)	High velocity sewer mains shall only be 8-inch in diameter.
41 42 43		2)	Slopes greater than 19% are not permitted.
43 44 45 46		3)	The minimum design flow shall be equal to that generated from 20 upstream single- family lots or equal design flow.
46 47 48		4)	The maximum design flow depth shall be limited to half of the pipe diameter.

1 2 3			5)	If the design velocity is greater than 10 fps, the pipe material and thickness shall be at least AWWA C900 DR 25 PVC pipe or epoxy lined ductile iron pipe. Fittings shall be epoxy lined or fusion bonded epoxy lined.
4 5 6 7			6)	If the design velocity is greater than 15 fps, the pipe shall be epoxy lined ductile iron pipe. Fittings shall be epoxy lined or fusion bonded epoxy lined.
8 9 10			7)	Drops are not permitted in the downstream manhole of pipes with slopes greater than 10%.
11 12 13			8)	The deflection angle of the discharge in the downstream manhole shall be less than 45 degrees.
13 14 15	4.	LA	TEF	RALS
15 16 17		Α.	Ea	ch dwelling unit or building shall be served by a lateral meeting the requirements.
18 19 20 21		B.	Dw	single lateral may serve a Single-Family or Duplex Dwelling and an Accessory Unit velling if located on the same parcel. These shared laterals are deemed permitted per A NCAC 02T.0303.
22 23 24		C.		parcel contains sublots with separate, individual ownership, each sublot must be ved by an individual lateral meeting the requirements below.
25 26 27		D.		ch building of a Triplex, Quadraplex, and Multi-Family Dwelling Unit shall be served a lateral meeting the requirements below.
27 28 29		E.	Loc	cation
30 31 32 33			1)	Lateral connections onto a new sewer main shall be installed with a tee or into a manhole. Where practical, laterals shall connect to manholes in lieu of tees in roadways.
34 35			2)	Laterals connecting in manholes shall match larger downsteam pipe crowns.
36 37 38			3)	Lateral connections on sewer outfalls greater than 24 inches in diameter shall connect to manholes unless otherwise approved by Charlotte Water.
39 40 41			4)	Lateral connections may be installed onto an existing sewer main with a tee saddle if the existing sewer main is a minimum of twice the diameter of the lateral.
42 43			5)	A doghouse manhole is required when the lateral connection is the same size or one size smaller than sewer main (i.e. not twice diameter).
44 45 46			6)	Lateral connections shall be perpendicular to the sewer main.
40 47 48			7)	Minimum spacing between sewer laterals and water services shall be 5 feet.
48 49 50 51			8)	Minimum spacing between sewer laterals and parallel storm pipes and/or catch basins shall be 5 feet.

9) Minimum spacing between lateral connections to a sewer main shall be 7 feet and a 1 minimum of 3 feet from pipe joints. 2 3 4 10) Minimum spacing between a lateral connection to a sewer main and a manhole shall 5 be 7 feet. 6 7 11) No more than one lateral may be connected to each side of an inline manhole with a minimum angle of 35 degrees between the lateral and sewer main. The minimum 8 9 angle between the lateral and the downstream pipe shall be 90 degrees. 10 12) No more than three laterals may be connected to a terminal manhole. No more than 11 12 two laterals may be connected to a terminal manhole if a future extension upstream is possible. The minimum angle between the lateral and the downstream pipe shall 13 14 be 90 degrees. 15 16 13) Minimum slope on a lateral is 1.5% for 4-inch laterals, 1.25% for 6-inch laterals, and 0.6% for 8-inch laterals. 17 18 19 14) Maximum slope on a lateral is 10% unless approved by Charlotte Water. 20 15) Laterals are prohibited inside the curb radius point of public or private road 21 intersections unless the lot only has road frontage inside the curb radius point. 22 23 16) Laterals shall terminate with a cleanout or manhole located outside the road right of 24 25 way or sewer easement and no closer than 3 feet from the side property line. 26 27 17) All private service lateral easements shall be acquired by the developer/property owner when applicable to confirm land locked customers have established and 28 maintained access to their services. Private service lateral easements are allowed in 29 these situations: 30 31 32 a. Property is landlocked, i.e. no frontage on a public street, 33 b. Property has Charlotte Water sewer service directly available, but the property 34 35 owner prefers to connect in a different location, i.e. to provide gravity service, or 36 37 c. There is no justification to require Charlotte Water sewer to be extended to the property, i.e. all surrounding property is served. 38 39 F. Sizing 40 41 42 1) Laterals shall be a minimum of 4-inches in diameter. 43 2) Laterals serving a Single-Family or Duplex Dwelling and an Accessory Unit Dwelling 44 45 shall be a minimum of 8-inches in diameter. 46 D. Backwater Valves 47 48 1) When the building finished floor elevation is located at or below the ground elevation 49 at the sewer main connection, the lateral shall have a private sewer backwater valve 50

1 2				located after the property line cleanout, and a cleanout pop off on a private cleanout located between the backwater valve and the building.
3 4	5.	M		IOLES
5	0.			
6		Α.	Lo	cation
7				
8			1)	Manholes shall be placed at all horizontal and vertical break points and at the
9			,	confluence of two or more separate sewer pipes.
10				
11			2)	When located outside of street rights-of-way, roads, sidewalks, driveways, and
12				maintained lawns, manhole rims shall be at least 2 feet above finished grade.
13				
14			3)	When located within street rights-of-way and in approved landscaped areas and
15				maintained lawns, manhole rims shall be flush with the finished grade.
16				
17			4)	When located in subdivision streets (single family and multi-family developments),
18				manholes shall be located at the crown of the road when possible but at no time
19				closer than 4 feet from the lip of the curb, as measured to the center of the manhole.
20				Sewer pipe shall be no closer than 3 feet from the lip of the curb, as measured to the
21				center of the pipe.
22			E)	When menhale covers are leasted in reade within 6 fact from the lin of the ourb
23 24			5)	When manhole covers are located in roads within 6 feet from the lip of the curb, a solid cover shall be provided.
24 25				solid cover shall be provided.
25 26			6)	Manhole rims shall be 2 feet above the 100-year flood elevation unless provided with
20 27			0)	a watertight and locking frame and cover.
28				a waterlight and locking frame and cover.
29			7)	Manholes shall not be placed within a 100-foot radius of a water supply well.
30			•)	
31		B.	Siz	zina
32			012	
33			Mi	nimum manhole sizing requirements for connected pipe diameter sizes and manhole
34				ver sizes are summarized in Table 11.2 below:
35				

Table 11.2: Minimum Manhole Sizing Requirements			
Sewer Pipe	Minimum Manhole	Manhole Cover	
Diameter	Diameter	Diameter	
(inches)	(feet)	(inches)	
8 – 16	4	24	
18 – 36	5	30	
42 - 54	6	30	
54	8	30	
60	12	30	
<u>></u> 64	12	30	

The manhole diameter for a given pipe size may be increased from that shown above for
 applications where the angle between the influent and effluent pipes precludes proper
 installation of the pipe connections in the standard size manhole.

C. Spacing

 Maximum manhole spacing requirements are summarized in Table 11.3 below:

	um Manhole Spacing rements
Sewer Pipe Diameter (inches)	Maximum Manhole Spacing (feet)
8 <u><</u> 24	500
24 - 42	700
> 42	800

Charlotte Water is the Owner of the connected sewer pipes and has the experience and equipment capability to perform routine cleaning and maintenance at these distances.

- D. Venting
 - 1) Manholes shall be vented by use of vented covers or external vent pipe structures.
 - 2) Manhole vents are required at intervals of approximately 1,000 feet.
 - 3) Any manholes subject to flooding or inflow from storm water shall have watertight frames and covers according to the Standard Details for frames and covers.
 - 4) Manholes with external vents shall have locking watertight frames and covers with the vent inlet 2 feet above the 100-year flood elevation or 6 feet above the rim, whichever is greater, and installed on straight wall of manhole, facing downstream. External vents shall be 5-inch diameter, Schedule 40 steel with internal lining and external coating per steel pipe specifications. Vent inlets shall be provided with welded-on external flange ring with flanged stainless-steel bird screen.
 - 5) Offset vents are only allowed in extenuating circumstances as approved by Charlotte Water.
- E. Falls and Drops
 - 1) For sewer mains 16 inches in diameter and smaller, a 0.2' sloped vertical fall shall be provided through each manhole unless approved by Charlotte Water.
 - 2) For sewer mains 18 inches in diameter and larger, no vertical fall is required through the manholes.
 - 3) Fall through manholes shall be limited as much as possible to prevent turbulent conditions, such as hydraulic drop conditions.

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4) At manholes where a smaller diameter pipe connects to a larger diameter pipe, 1 match the crown of the smaller pipe to the crown of the larger pipe. 2 3 4 5) Drops are not allowed unless existing conditions justify their need. 5 6 a. When the vertical drop through the manhole is less than 2.5 the unpiped drop 7 shall have a sloped trough across the manhole. 8 9 b. Inside drops shall be used when the vertical drop through the manhole is 2.5 feet or greater. Inside drops shall be constructed of Schedule 80 PVC pipe as shown 10 in the Standard Details. Drop pipe shall be one pipe size larger than the inlet pipe 11 12 diameter. Inside drop manholes shall be a minimum of 5 feet in diameter and contain no more than two (2) inside drops. Inlet pipes shall have a minimum 5 13 feet of cover and shall not enter the cone section of the manhole. 14 15 16 c. The maximum height of an inside drop is 10 feet. 17 d. Outside drops must be approved by Charlotte Water on a case by case basis. 18 Outside drops shall be constructed of DIP and fittings. An outside drop shall have 19 20 a minimum of 5 feet of cover and installed as shown in the Standard Details as either an attached or detached/cleanout drop. Attached drop shall be used when 21 located in a road right-of-way and detached/cleanout drops shall be used when 22 located outside of a road right-of-way. Inlet pipes shall not enter the cone section 23 24 of the manhole. 25 26 6. UTILITY SETBACKS AND SEPARATIONS 27 28

The minimum clearance requirements for conflicts with utilities and other features, in
 accordance with NCAC 02T.0305 and governing utility guidelines, is shown in Tables 11.4
 and 5. Depth of cover shall be defined from the top of the pipe. Charlotte Water reserves the
 right to require increased separations.

Table 11.4: Minimum Separations for Sewers per NCA	C 02T.0305
Setback Parameter	Separation Requirements*
Storm Sewers and other utilities not listed below (vertical)	
Where separation cannot be met, DIP or structural bridging to prevent crushing the underlying pipe shall be used.	2 feet
Water Lines	
Vertical, water over sewer including in a shared, benched trench	18 inches
Horizontal	10 feet
Where a water main crosses over a sewer, one full length of water pipe shall be located so that both joints will be as far from the sewer as possible.	

Reclaimed Water Lines	
Vertical, reclaimed over sewer	18 inches
Horizontal, reclaimed over sewer	2 feet
Any private or public water supply source, including any wells, WS-I waters of Class I or Class II impounded reservoirs used as a source of drinking water (stream classifications from Division's NC Surface Water Classifications webpage)	
For public or private wells where minimum separation cannot be met, piping materials, testing methods and acceptability standards meeting water main standards shall be used. All appurtenances shall be outside the 100' radius. The minimum separation shall however not be less than 25' from a private well or 50' from a public well.	100 feet
Waters classified WS-II, WS-III, WS-IV, B, SA, ORW, HQW, or SB from normal high water or tide elevation, wetlands directly abutting these waters, and wetlands classified as UWL or SWL (stream classifications from Division's NC Surface Water Classifications webpage)	50 feet
Any other stream, lake, impoundment, wetlands classified as WL, waters classified as C, SC, or WS-V, or ground water lowering and surface drainage ditches	10 feet
Any building foundation	10 feet
Any basement	10 feet
Top slope of embankment or cut of 2 feet or more vertical height	10 feet
Drainage systems and interceptor drains	5 feet
Swimming pools	10 feet
Final earth grade (vertical)	36 inches
Where minimum cover cannot be met, DIP shall be used. Where sewers are subject to traffic bearing loads, DIP or other pipe with proper bedding to develop design supporting strength shall be provided.	
For all other separations, materials, testing methods, and acceptabil meeting water main standards (15A NCAC 18C) shall be required in	

Table 11.5: Minimum	Separations for Sewers to Other Features
Stormwater BMP	Sewer easement remain outside 1:1 slope to the BMP easement
Retaining Wall	Sewer to remain a minimum of 5 feet from footings and outside of geogrid area/structural impact of retaining wall

Roadways and Driveways	2 feet from edge of pavement and/or back of curb measured to center of pipe
Gas	3 feet from top of gas main to bottom of sewer
Existing Utilities (water, storm drain, etc.)	1 foot clearance from top of utility to bottom of sewer when sewer crosses over other utility lines, if clearance cannot be met, DIP shall be used from 5 feet outside the utility trench for a minimum length of 20 feet
Ponds/Lakes	Anti-seep collars and DIP shall be used when sewer is 6 feet or greater below the full pond water elevation and within 25 feet as measured from the toe of slope

7. DEPTH AND STRUCTURAL DESIGN

- A. A minimum of 4 feet of cover shall be provided for all sewers in off-road easements.
- B. A minimum of 5 feet of cover and maximum of 14 feet of cover shall be provided for all sewers in road rights-of-way and other paved areas.
- C. A minimum of 4 feet of cover at the curb line or road right of way shall be provided for all laterals.
- D. When minimum depths cannot be provided and are approved by Charlotte Water, sewer shall be ductile iron pipe and may require piers or concrete collars to stabilize the pipe.
- E. Maximum depths and bedding requirements for each type of allowable pipe material are addressed in the pipe material specifications.
- F. Where unstable soil conditions are known to exist, the design shall include special structural elements (pilings, cradles, piers) based on evaluation of actual subsurface explorations and testing.
 - G. Special structures such as piers, vaults, and pumping stations shall have a foundation design based on evaluation of actual subsurface explorations and testing.
 - H. Ductile iron pipe and epoxy lining or fusion-bonded epoxy coating may be required at additional locations at Charlotte Water's discretion.

8 8. STREAM CROSSINGS

- Stream crossings shall be minimized, and the following design standards shall be followed:
- A. Streambanks shall be protected from erosion at all times and shall comply with all requirements of the jurisdiction having authority.
- B. Sewer pipe shall cross stream channels at a near-perpendicular direction.
- C. When possible, stream crossings shall be made with the top of pipe casing (or carrier pipe, if no casing) a minimum of 3 feet below the stream bed. Pipe shall be protected from flotation by the use of piers, piles, and/or concrete collars.

1			
2		D.	When necessary, as dictated by depth of cover, stream width, flow conditions, and soil
3			conditions, special anchorage shall be required to prevent flotation and/or washout.
4		-	Dis a version after and a ball back at the fraction of all advectoring adviction during the incursion Observation
5		E.	Pipe under streambed shall be factory installed restrained joint ductile iron or Charlotte
6 7			Water approved material.
8		F	Aerial stream crossings are not recommended and shall only be reviewed by Charlotte
9		۰.	Water in extreme circumstances.
10			
11		G.	Designers shall be responsible for compliance with floodplain regulations and any
12		•	approval(s) required by appropriate jurisdiction having authority.
13			
14	9.	IN	VERTED SIPHONS
15			
16		Inv	verted siphons are not allowed however, Charlotte Water may review on a case-by-case
17		ba	sis.
18			
19	10	. CC	DRROSION PROTECTION
20		٨	Where areas of potential release of corrective budrages culfide get evicts, such as force
21 22		А.	Where areas of potential release of corrosive hydrogen sulfide gas exists, such as force main discharges and low pressure sewer discharges, corrosion resilient manholes and
22			structures shall be provided at the discharge structure and a minimum of 100-feet
24			downstream up to a maximum of three downstream manholes at Charlotte Water's
25			direction. This may include protective coatings on exposed concrete surfaces, additives,
26			or polymer concrete structures at Charlotte Water's discretion.
27			
28		В.	When located downstream of force main and low pressure sewer discharges, ductile iron
29			pipe and fittings shall be lined with epoxy lining a minimum of 100-feet downstream up to
30			a maximum of three downstream manholes at Charlotte Water's direction.
31			
32		C.	Where ductile iron pipe may be installed in corrosive soils, polyethylene encasement of
33			the ductile iron pipe and fittings is required. Soil testing shall be required to be conducted
34			by an experienced technician as certified by The Association for Materials Protection
35			and Performance (AMPP) to determine if additional protective measures are required.
36		Р	Where pipes are installed near impressed surrent utilities, such as ges pipelines, high
37 38		υ.	Where pipes are installed near impressed current utilities, such as gas pipelines, high voltage power transmission lines, light rail, street cars, and railroads, a stray current field
39			analysis and soil testing shall be required to be conducted by an experienced technician
40			as certified by The Association for Materials Protection and Performance (AMPP) to
41			determine if additional protective measures are required. External protective measures
42			may include zinc coating, double-wrapped polyethylene encasement, or bonded joints
43			and sacrificial anodes as approved by Charlotte Water. PVC or HDPE pipe is preferred
44			however, at a minimum ductile iron pipe and fittings shall be double-wrapped in
45			polyethylene encasement and lined with epoxy lining. Upon approval of controlling
46			agency, C900 PVC carrier pipe inside a casing or open cut HDPE casing pipe may be
47			allowed.
48			
49		Ε.	Reference Chapter 18 Corrosion Control for specific requirements and details for
50			corrosion control and monitoring systems.
51			

1 11. DESIGN OF EROSION AND SEDIMENT CONTROL MEASURES

Regardless of size, all sanitary sewer projects shall include measures and/or devices to prevent erosion and to contain sediment within the limits of the right-of-way and/or proposed easements. Design and permitting of erosion and sediment control devices shall be in accordance with Charlotte Land Development Standards including the City of Charlotte Soil Erosion and Sedimentation Control Ordinance for Developer-Donated projects. Charlotte Water designed projects shall meet NCDEQ requirements, as outlined in the North Carolina Erosion and Sediment Control Planning and Design Manual. Projects outside of City limits but within Mecklenburg County or outside of Mecklenburg County shall follow the appropriate county, town, and/or state requirements.

13 12. BORES AND TUNNELS

- A. Sewer crossings of railroads, major city streets, secondary roads, hydrocarbon transmission pipeline easements, and numbered highways must be encased in a steel pipe installed by either auger boring, boring and jacking, hand tunneling lined with prefabricated steel liner plates, or by another approved method by the controlling agency.
- B. Minor city streets may be open cut with specific permission of the controlling agency, CDOT, NCDOT, or respective governing agency and if detailed on the construction drawings.
- C. The carrier pipe shall be restrained ductile iron pipe, restrained AWWA C900 DR 18 or DR 14 PVC pipe, ASTM F714 HDPE SDR 9 pipe, or other controlling agency approved pipe material.
- D. Steel encasement pipe shall be new and manufactured of Grade "B" steel with minimum yield strength of 35,000 psi. Steel pipe shall have machine cut, bevel ends that are perpendicular to the longitudinal axis of the casing or Permalok brand jointed casing pipe. Pipe shall be designed in accordance with AWWA M11.
- E. Casing spacers shall be used on all gravity sewer pipes installed within a steel, or HDPE open cut casing pipe or tunnel or solid wall PVC open cut casing. A minimum of 3 casing spacers per joint shall be required. Casing spacers shall be evenly spaced to support the same weight of the carrier pipe and provide the necessary grade of the carrier pipe. Casing spacer manufacturer shall provide the load carrying capacity of each spacer to determine when additional casing spacers are required. Casing spacers shall not allow the carrier pipe to float within the casing pipe.
- F. Within NCDOT encroachments, the annular space between the carrier and casing pipe shall be filled if the casing pipe has a diameter of 24 inches or larger. Lightweight cellular concrete grout may be used to fill the annular space to allow future removal if necessary. The Engineer of Record shall certify the casing pipe durability and design life of 100 years in lieu of filling the annular space when approved by NCDOT.
- G. Bores and tunnels shall be designed to meet specific encroachment permit
 requirements, based on the governing agency (CDOT, NCDOT, CSX Corporation,
 Norfolk Southern Railway, NC Railroad, hydrocarbon transmission pipeline, etc.) based
 on loadings, depths, and minimum separation and clearances. The minimum size and

thickness standards for steel casing pipe, carrier pipe, and tunnels for various sewer pipe sizes shall be in accordance with the governing agencies and meet the minimum requirements in Table 11.6.

- H. The minimum thickness provided in Table 11.6 are provided by the controlling agencies. The actual thickness required must be calculated based on site conditions and actual depth of cover.
- 7 8

1 2

3 4

5

6

Table 11.6: Minimum Requirements for Steel Casing Pipe and Tunnels					
Carrier	Casing F	Minimum Tunnel			
Pipe Size (inches)	Casing Pipe Size (inches)	NCDOT	Railroads	Size (inches)	
4	12	.250	.250	36	
6	12	.250	.250	36	
8	18	.250	.312	48	
10	20	.250	.344	48	
12	24	.250	.375	48	
16	30	.312	.469	48	
18	30	.312	.469	48	
24	36	.375	.532	54	
30	48	.500	.750	60	
36	54	.500	.781	72	
42	60	.500	.844	84	
48	66	.625	.938	90	
54	72	.625	1.000	96	

9

 I. When HDPE SDR9 casing pipe is used for open cut casing installations, the minimum casing pipe size shall be as shown in Table 11.7. Bedding shall be Charlotte Water Type IV Granular Stone Bedding.

Table 11.7: Minimum Requirements for HDPE Open Cut Casing Pipe				
Carrier Pipe Size (inches)	Casing Pipe Size (OD, inches)	Casing Pipe Minimum Thickness (inches)	Casing Pipe Average ID (inches)	
6	18	2.000	13.760	
8	20	2.222	15.289	
12	26	2.889	19.875	
16	34	3.778	25.991	

13. ABANDONMENT AND DISMANTLEMENT

- A. Abandonment of existing pipes, structures, appurtenances, and limits of abandonment shall be clearly indicated on the project plans and shall meet the minimum requirements listed below. Abandonment procedures may be more stringent in accordance with the appropriate governing agency's standards.
 - 1) All sewer pipes to be abandoned that are greater than 15 inches shall be filled with excavatable flowable fill or lightweight cellular concrete or removed.
 - 2) Comply with current standards for sewer pipe to be abandoned inside NCDOT rightsof-way.
 - 3) All sewer main pipes with less than 3 feet of cover shall be filled with excavatable flowable fill.
 - 4) All abandoned pipe ends shall be plugged watertight.
 - 5) All abandoned sewer mains shall be removed from active manholes and pipe and manhole walls plugged watertight. The manhole invert shall be rebuilt to conform with the standard details removing the abandoned trough.
 - 6) All manholes shall be demolished to 3 feet below grade, removed from the site, and remaining structure filled with excavatable flowable fill or washed stone. Abandoned mains and laterals shall be plugged watertight at the wall of the abandoned manhole.
 - 7) Abandoned manholes within 50 feet of wetlands shall have mains and laterals disconnected from the manhole, removed a minimum of 2-feet from the manhole, and plugged prior to filling with excavatable flowable fill.
 - 8) Sewer laterals shall be abandoned/dismantled according to the following:
- a. Short side sewer lateral tap outside of pavement, shall be cut at the main/manhole, plugging the main/manhole invert watertight. Lateral shall be cut/plugged watertight at road right-of-way. Dismantled lateral shall be removed from main/manhole to road right-of-way.

1		۲.	Lang side source lateral top suitoids of powement shall be suit at the
2		D.	Long side sewer lateral – tap outside of pavement, shall be cut at the
3			main/manhole, plugging the main/manhole invert watertight. Lateral shall be
4			cut/plugged watertight at road right-of-way. Dismantled lateral shall remain in
5			place below pavement.
6		_	Course lateral tag incide non-sect shall be out at the main (manhale integring
7		C.	Sewer lateral – tap inside pavement, shall be cut at the main/manhole, plugging
8			the main/manhole invert watertight. Lateral shall be cut/plugged watertight at
9			road right-of-way. Dismantled lateral shall remain in place below the pavement to
10			the road right-of-way
11		ما	Couver lateral with outside drep structure at manhole leasted outside powerset
12		α.	Sewer lateral with outside drop structure at manhole located outside pavement -
13			shall be cut at the manhole, removing outside drop structure and plugging the
14			manhole watertight at both pipe penetrations. Lateral shall be cut/plugged
15			watertight at road right-of-way. Remove pipe from manhole to road right-of-way
16			for short side laterals. Dismantled lateral shall remain in place below the
17			pavement to the road right-of-way for long side laterals.
18		•	Couver lateral with outside drep structure at manhole leasted inside payament
19		e.	Sewer lateral with outside drop structure at manhole located inside pavement -
20			shall be cut/plugged at the manhole. Lateral shall be cut/plugged watertight at
21			road right-of-way. Invert in manhole and top pipe penetration shall be plugged
22			watertight and the existing tee will be plugged. Dismantled lateral shall remain in
23			place below the pavement to the road right-of-way.
24 25		£	Sower lateral with incide drep structure in menhole leasted outside performant
25 26		١.	Sewer lateral with inside drop structure in manhole located outside pavement -
26			shall be cut at the manhole, removing inside drop structure and plugging the
27 28			manhole wall at the top pipe penetration watertight. Lateral shall be cut/plugged
			watertight at road right-of-way. Remove pipe from manhole to road right-of-way
29			for short side laterals. Dismantled lateral shall remain in place below the
30 21			pavement to the road right-of-way for long side laterals.
31 32		~	Sewer lateral with inside drop structure in manhole located inside pavement -
33		g.	shall be cut at the manhole. Lateral shall be cut/plugged watertight at road right-
33 34			of-way. Inside drop structure shall be removed and the manhole wall at the top
34 35			pipe penetration shall be plugged watertight. Dismantled lateral shall remain in
36			place below the pavement to the road right-of-way.
37			place below the pavement to the toad light-of-way.
38		h	Sewer laterals inside Charlotte Water easements shall be removed from main to
39			easement limits. Plug lateral watertight at easement limits. Plug lateral watertight
40			at main/manhole per items above.
40			
42	9)	A۵	rial pipe and piers to be abandoned shall be fully removed from the stream
43	5)		annel to the concrete footings. Pipe shall be removed 3 feet within the stream
44			nks and pipe ends shall be plugged watertight.
45		20	
46	10) Wł	nen a gravity sewer project includes the abandonment of a pump station and/or
47	. 0,		ce main, refer to the Sewer Lift Station chapter for the abandonment
48			quirements.
49			
50	11) All	disturbed areas shall be properly restored per Chapter 23 Restoration.
51	,		

14. PIPE MATERIALS

A. The pipe material and classification shall be shown on the project plans.
B. For pipe greater than or equal to 24 inches in diameter, material changes may only occur in a manhole.
END OF SECTION

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CHAPTER 11 GRAVITY SANITARY SEWERS

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PART 1 - GENERAL

2	1.1	SUMMARY	
3	Α.	Section Includes:	
4		. Ductile-iron, Gravity Sewer Pipe and Fittings	
5		. PVC Pipe and Fittings	
6		. Fiberglass Reinforced Polymer Mortar Pipe	
7		Aerial Steel Pipe	
8		. Couplings	
9		. Service Connections – Tapping Saddles	
10		. Manholes	
11		. Parshall Flumes	
12		. Concrete	
13		0. Miscellaneous Steel	
14		1. Bedding Materials - Stone and Brick/Block	
15		2. Micropiles	
16		3. Anti-Seep Collars	
17		4. Anti-Flotation Collars	
18		5. Anti-Flotation Stone Filled Saddlebags	
19		6. Tracer Wire and Warning Tape	
20	1.2	RELATED DOCUMENTS	
21 22	Α.	Il other requirements and provisions of the CHARLOTTE WATER, Water and Sewer Design and Construction Standards, apply to this section.	
23 24	В.	Reference CHARLOTTE WATER Chapter 21 Tunneling & Steel Encasement Specifications for requirements and provisions related to tunneling and encasement.	
25	1.3	DEFINITIONS AND ABBREVIATIONS	
26 27	A.	See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.	
28	1.4	SUBMITTALS	
29 30 31	Α.	Product specific submittal requirements may be included in Part 2, Products, under the various products. In addition to product specific submittal requirements, at a minimum, submittals for product approval include, but are not limited to, the following:	
32		. Product brochures	
33		. Catalog cut sheets	

Shop drawings including dimensions and part/material lists 3.

1		4.	Certification of compliance
2		5.	Prior product acceptance test reports
3		6.	Reference contact data
4		7.	Shipping tickets and purchase invoices
5	В.	Prov	vide product data for the following:
6		1.	Ductile-iron, Gravity Sewer Pipe and Fittings
7		2.	PVC Pipe and Fittings
8		3.	Fiberglass Reinforced Polymer Mortar Pipe
9		4.	Aerial Steel Pipe
10		5.	Couplings
11		6.	Service Connections - Tapping Saddles
12		7.	Manholes
13		8.	Parshall Flumes
14		9.	Concrete
15		10.	Miscellaneous Steel
16		11.	Bedding Materials - Stone and Brick/Block
17		12.	Ferrous Castings
18		13.	Micropiles
19	C.	Sho	p Drawings:
20 21		1.	A bookmarked and indexed PDF file of shop drawings shall be submitted for review and approval prior to the manufacture, fabrication, and construction.
22 23 24 25		2.	For manholes: At a minimum include plans, elevations, sections, details, steel reinforcement details, structural design sealed by North Carolina Professional Engineer (PE), vent pipe details, manhole connectors, joint sealing information, frames and covers, and buoyancy calculations.
26 27 28 29 30		3.	For manhole section: The manufacturer shall furnish the Engineer with test results on compression and absorption for one section in every twenty-five sections poured, and certification from cement manufacturer and aggregate supplier certifying chemical content. The Engineer reserves the right to pick random sections for the required testing.
31 32 33		4.	For manhole steps: The manufacturer shall submit certification and test results that each step has been tested in accordance with ASTM C-478, plus additional testing requirements of this specification.
34	D.	Proc	luct Certificates: Required for all products.
35 36 37 38 39 40 41	E.	prod the r resu has sele	Closed Profile Sewer Piping: One sample of each size pipe specified, from each luction run (or one per truck load) for the project, shall be tested in accordance with requirements of ASTM F-1803. The manufacturer shall submit certification and test lts that the pipe has been tested in accordance with ASTM F-1803 as applicable and been found to meet all requirements of this specification. Test samples shall be as cted by the manufacturer or testing laboratory unless otherwise stipulated in the ect specific Special Provision Section.

- F. Solid Wall PVC Pipe Testing Requirements: The manufacturer shall submit certification and test results that the pipe has been tested in accordance with AWWA C-900 and has been found to meet all requirements. Test samples shall be as selected by the manufacturer or testing laboratory unless stipulated otherwise. 8" DR 26 PVC pipe and fittings shall be manufacturer tested in accordance with ASTM D-3034 and the manufacturer shall submit certification and test results indicating that all requirements are met.
- G. Reinforced Polymer Mortar Pipe Testing Requirements: Testing Requirements shall be as specified in Section 2.3.B.3 of this specification.
- H. Ductile Iron Pipe Testing Requirements: The manufacturer shall perform the standard acceptance tests required by AWWA C-151, Section 5.1.1.2 and shall keep test records on file for inspection by the Engineer. The manufacturer shall furnish an affidavit that the materials used in the making of the pipe meet all provisions of the applicable AWWA and ASTM standards and that the pipe, fittings, accessories, and rubber gaskets meet all applicable provisions of AWWA C-104, C-110, C-111 C-115, C-150, and C-153 respectively.
- 17 I. Aerial Steel Pipe Testing Requirements:
- 181.The pipe shall be manufactured and tested in accordance with ASTM A53. The19product markings shall be marked on the inside of the bell or spigot ends and shall20be a waterproof marking material. The minimum pipe markings shall include the21manufacturer's name or trademark, the production year, piece number per the22laying schedule and the pressure rating. Beveled pipe shall be marked with the23amount of bevel and the point of maximum pipe length shall be marked on the24beveled end. All markings shall be clear and legible.
- 25 2. Shop Tests

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- a. After the joint configuration is completed and prior to lining with cement mortar, each length of pipe of each diameter and pressure class shall be shop-tested and certified to a pressure of at least 75 percent of the yield strength of the steel.
 - b. The test pressure shall be held for 2 minutes, and the pipe visually inspected to confirm that welds are sound and leak-free.
- 323.In addition to the tests required in ASTM A53 and A139, weld tests shall be33conducted on each 5,000-feet of production welds and at any other times there is34a change in the grade of steel, welding procedure, or welding equipment.
- 354.The Engineer reserves the right to witness any or all acceptance tests. Prior notice36of testing schedules will be provided by the manufacturer to the Engineer to37accommodate travel or independent third party witness arrangements.
- 38 I. Qualification Data: For qualified testing agency.
- J. Material Test Reports: For each on-site and borrow soil material proposed for fill and
 backfill as follows:
- 41 1. Classification according to ASTM D 2487.
- 42 2. Laboratory compaction curve according to ASTM D 698.

1 K. Pre-excavation Photographs or Videotape: Show existing conditions of adjoining 2 construction and site improvements, including finish surfaces that might be misconstrued 3 as damage caused by earth-moving operations. For Donated Projects, these 4 requirements apply to existing road rights-of-way only. Submit before earth moving 5 begins.

6 1.5 DELIVERY, STORAGE, AND HANDLING

- A. Do not store plastic pipe, and fittings in direct sunlight. All pipe must be in brand new
 factory condition, and no more than one year old from manufacturer date to installation.
 Pipe manufacturer must provide letter regarding exposure requirements.
- 10 B. Protect pipe, pipe fittings, and seals from dirt and damage.
- 11 C. Handle manholes according to manufacturer's written rigging instructions.
- D. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, manholes and other accessories shall be kept free from dirt and foreign materials at all times.
- E. Transportation of Materials and Equipment: The Contractor and their Suppliers are 18 directed to contact the North Carolina Department of Transportation to verify axle load 19 20 limits on State maintained roads (and bridges) which would be used for hauling of 21 equipment and materials for this project. The Contractor and their Suppliers shall do all that is necessary to satisfy the Department of Transportation requirements and will be 22 responsible for any damage to said roads which may be attributed to this project. All 23 materials required to construct this project shall be furnished by the Contractor and shall 24 be delivered and distributed at the site by the Contractor or their material supplier. 25
- F. Loading and Unloading Materials: Ductile iron pipe and cast-iron accessories shall be loaded and unloaded by lifting with hoists or skidding so as to avoid shock or damage. Pipe and precast manholes will be unloaded with hoists and/or as recommended by the respective manufacturers. Under no circumstances shall such materials be dropped. Pipe handled on skidways shall not be skidded or rolled against pipe already on the ground.
- G. Responsibility for Materials on Site: In distributing the material at the site of the work, each piece shall be unloaded opposite or near the place where it is to be laid in the trench. Each piece shall be redundantly chocked at each end to prevent movement or rolling. Pedestrian or vehicular traffic shall not be unduly inconvenienced in placing of material along the streets or right-of-way, as applicable.
- The Contractor will string in advance no more than the amount of pipe and material that can be installed within two (2) weeks unless approved by the Engineer. All the materials shall be placed in such a manner as not to hinder access, endanger or impede traffic, create a public nuisance or endanger the public.
- 40 Materials strung through residential areas (or any area with maintained lawns) shall be 41 placed in such a manner as not to restrict normal lawn maintenance, and must either be 42 installed within two (2) weeks or removed to an approved storage yard, as required by the 43 Engineer.
- H. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the
 Contractor will be responsible for locating and providing storage areas for construction

1 materials and equipment. Unless prior written consent from the owner of the proposed storage area is received by CHARLOTTE WATER, the Contractor will be required to store 2 all equipment and materials within the limits of the project site, or the limits of the sanitary 3 sewer right-of-way and temporary construction easement provided. The materials and 4 5 equipment storage shall comply with all local and state ordinances throughout the construction period. Material and equipment may only be stored within road right-of-way if 6 7 approved by the controlling agency. Bulk storage of stacked materials shall not be permitted 8 in or along road rights-of-way.

9 Storage sites shall be fenced with adequate protection to reasonably prevent the public 10 from entering the site. The Contractor shall be responsible for the safeguarding of materials 11 and equipment against fire, theft, and vandalism and in a manner which does not place the 12 public at risk, and shall not hold the City responsible in any way for the occurrence of same.

13 **1.6 FIELD CONDITIONS**

- 14A.Interruption of Existing Sanitary Sewerage Service: Do not interrupt service to facilities15occupied by Owner or others unless permitted under the following conditions and then16only after arranging to provide temporary service according to CHARLOTTE WATER17requirements indicated:
- 181.Notify Engineer and Owner no fewer than three (3) days in advance of proposed19interruption of service.
- 20 2. Do not proceed with interruption of service without Owner's permission.

21 **PART 2 - PRODUCTS**

22 **2.1 PIPE, GENERAL**

A. All materials furnished in accordance with these specifications shall be new and unused, unless otherwise specified in the project Special Provisions. Unless superseded or modified by a Special Provision, all materials, apparatus, supplies, methods of manufacture, or construction shall conform to the specification for same contained in this Section. National material standards (ASTM, ANSI, etc.) referred to herein shall be considered to be the latest revisions only.

29 2.2 DUCTILE-IRON, GRAVITY SEWER PIPE AND FITTINGS

- A. Pipe: At a minimum, all Ductile iron pipe shall conform to the requirements of AWWA
 Standard C-151 and ASTM A-746. Unless otherwise shown on the construction plans, all
 ductile iron pipe shall be furnished with push-on joints or restrained joints in accordance
 with AWWA C-111, and cement mortar lining.
- 341.Pipe (12-inch diameter and smaller): AWWA C151/A21.51, ASTM A-746,35minimum pressure class 350, with cement mortar lining of standard or double36thickness in accordance with AWWA C104.
- Pipe (16-inch to 64-inch diameter): AWWA C151/A21.51, ASTM A-746, minimum
 pressure class 250, with cement mortar lining of standard or double thickness in
 accordance with AWWA C104.
- 403.The pipe class selection for all diameters shall be based on the installation conditions41and existing or proposed depth of cover. Special thickness class pipe up to and

1 2			including thickness class 56 shall be required when specified, based on installation conditions and depth of cover.
3 4 5 6 7 8 9		4.	The pipe shall contain all product markings required by ASTM A-746 and AWWA C-151. The minimum pipe markings shall include the weight, class or nominal thickness, casting date. The manufacturer's mark, the country where cast, the production year, and the letters "DI" or "DUCTILE" shall be cast or metal stamped on the pipe, and on pipe sizes 14-inch and larger shall not be less than ½-inch in height. All markings shall be clear and legible, and all cast or metal-stamped marks shall be on or near the bell.
10		5.	Manufacturers:
11 12			a. DIP shall be as furnished by American Cast Iron Pipe, McWane Cast Iron Pipe or US Pipe Company.
13	В.	Fittir	ngs
14 15		1.	Standard Fittings: AWWA C110/A21.10, ductile with cement mortar lining of standard or double thickness in accordance with AWWA C104.
16 17		2.	Compact Fittings: AWWA C153/A21.53, with cement mortar lining of standard or double thickness in accordance with AWWA C104.
18 19 20 21 22 23		3.	The fittings shall contain all product markings required by AWWA C-110 or C-153 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameters, manufacturer's identification, the county where cast, the letters "DI" or "DUCTILE", and the angle of all bends. The markings shall be distinctly cast raised or in relief on the outside of the fitting body.
24		4.	Ductile iron fittings may be mechanical joint, slip joint, or restrained joint.
25		5.	Manufacturers:
26 27 28 29 30			a. DI fittings 24-inch and smaller in diameter shall be manufactured within the North American Continent or imported by an approved importer/manufacturer. DI fittings shall be as furnished by American Cast Iron Pipe, McWane Cast Iron Pipe, Star Pipe Products, Sigma Corporation, SIP Industries, Tyler Pipe, or US Pipe Company only.
31 32 33 34			b. DI fittings 30-inch and larger in diameter shall be manufactured within the North American Continent by an approved manufacturer. DI fittings shall be as furnished by American Cast Iron Pipe, McWane Cast Iron Pipe, Tyler Pipe/Union or US Pipe Company only.
35 36 37 38 39	C.	pipe whe near	kets: AWWA C111/A21.11, Styrene Butadiene Rubber (SBR), of shape matching and fittings. Nitrile (NBR) rubber (acrylonitrile butadiene) gaskets shall be furnished n specified or shown on the construction plans and when sewer mains are located contaminated soils or gasoline storage facilities. EPDM gaskets shall be furnished n specified or shown on the construction plans.
40 41 42 43 44	D.	fittin Perr linec	en specified or shown on the approved constructions plans, ductile iron pipe and gs shall be epoxy lined (Induron Protecto 401, Tnemec Perma-Shield PL Series 431, nite Permox CTF or approved equal), or shall have fusion-bonded epoxy l/coating in accordance with AWWA C116. The interior of the pipe shall receive 40 nominal dry film thickness, or as indicated by the coating manufacturer.

- 1 E. The Engineer reserves the right to witness any or all acceptance tests. Prior notice of 2 testing schedules will be provided by the manufacturer to the Engineer to accommodate 3 travel or independent third-party witness arrangements.
- 4 F. Corrosion Protection: When indicated on the plans, corrosion protection equipment and 5 installation shall be in accordance CHARLOTTE WATER standard specifications for 6 Corrosion Control as indicated in Chapter 18.

7 2.3 PVC PIPE AND FITTINGS

- 8 A. PVC Closed Profile Sewer Piping:
- 9 1. Pipe: Sewer pipe 30-inch and larger may be Closed Profile PVC sewer pipe 10 manufactured in accordance with ASTM F1803 and tested in accordance with 11 ASTM D2122, ASTM D2152, ASTM D2412, and ASTM D2444 with a minimum 12 pipe stiffness of 46 PSI in accordance with ASTM D2412. Required pipe stiffness 13 shall be based on loading and bedding conditions. Pipe stiffness may be 46, 60 or 14 75 PSI. Pipe cell classification 12454 or 12364. All seams on the completed pipe 15 shall be heat welded (thermally fused). Glued seams will not be allowed.
- 162.Pipe joining shall be push-on elastomeric joints only and joints shall be17manufactured in accordance with ASTM Specification D-3212. The pipe shall be18furnished with integral bells and with gaskets that are permanently installed at the19factory.
 - 3. Fittings: Fittings shall be in accordance with ASTM D-3212, and/or D-3034 as applicable, with stiffness and wall thickness equal to or greater than the pipe. Adapters shall be provided to join different materials.
- 4. Gaskets: ASTM F 477, elastomeric seals. The lubricant used for assembly shall be
 as recommended by the manufacturer and shall have no detrimental effect on either
 the pipe or the rubbergasket.
- 265.The pipe shall contain all product markings required by ASTM F-1803. The27minimum pipe markings shall include manufacturer's name, nominal pipe size,28PVC cell classification 12454 or 12364, wall stiffness number "PS 46 PVC Sewer29Pipe", and ASTM designation ASTM F-1803.
- 306.Color Requirements: PVC Solid Wall Sewer Pipe and Fittings for sanitary sewer31shall be green or white in color.
 - 7. Manufacturers:
 - a. PVC Closed Profile Sewer Pipe shall be manufactured within the North American Continent and shall be furnished by the following or pre-approved equal:
 - b. Trenchless Resources Global Holdings (Vylon Pipe) F1803
- 37 B. PVC Solid Wall Sewer Piping
- 381.Uses: Unless otherwise indicated on the Project Plans, Sewer pipe 8 inches39through 30 inches in diameter may be Solid Wall DR 25 PVC sewer pipe40manufactured in accordance with AWWA C900. PVC Solid Wall PVC pipe used41for lateral piping on C900 PVC sewer pipe lines must be manufactured in42accordance with AWWA C900.

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1 2 3 4 5 6	2.	Pipe: Sewer pipe 8 inches through 30 inches in diameter may be Solid Wall PVC sewer pipe manufactured in accordance with AWWA C900. The pipe shall be furnished with integral bells and with gaskets that are permanently installed at the factory. The pipe shall be furnished in nominal lengths of 13, 20 or 22 feet. Shorter lengths will be accepted to allow for the proper placement of fittings. PVC sewer pipe shall be green in color.
7		a. 6-inch and smaller PVC pipe shall be Dimension Ratio (DR) 18.
8		b. 8-inch and larger PVC pipe shall be Dimension Ratio (DR) 25.
9 10 11	3.	All PVC Sewer Pipe will be shipped, stored, and strung at the project in such a manner as to be protected from total accumulated exposure to sunlight and possible ultraviolet radiation for no more than one year from the manufacturer date.
12 13 14 15	4.	Fittings: 12-inch and smaller fittings shall comply with or exceed AWWA C907. Fittings shall be gasketed joint of one piece and injection molded of PVC compound with a cell class 12454 per ASTM D1784. Fittings shall be pressure rated at 235 PSI and shall have a Dimension Ratio (DR) of 18.
16 17 18 19 20 21	5.	The fittings shall contain all product markings required by AWWA C-907 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameter and deflection angle is applicable, manufacturer's identification, and maximum allowable joint deflection for each gasket joint. The markings shall remain legible during normal handling, storage and installation.
22 23 24 25 26 27 28	6.	14-inch and larger fittings shall be molded one piece fittings as specified above, or shall be fabricated from AWWA C-900 pressure rated pipe, and shall have a Dimension Ratio (DR) of 18. Fabricated fittings shall be submitted for approval. They shall be manufactured to meet the requirements of the same specifications and shall have the same diameter and thickness as standard fittings, but their laying lengths and types of ends (bell or spigot x bell) shall be determined by their position in the pipelines and by the particular piping to which they connect.
29 30	7.	Gaskets: ASTM F 477, elastomeric seals. Gasket lubricant shall be as recommended by the pipe manufacturer.
31 32	8.	Color Requirements: PVC Solid Wall Sewer Pipe and Fittings for sanitary sewer shall be green or white in color.
33	9.	Manufacturers:
34 35		a. PVC AWWA C-900 pipe shall be manufactured within the North American Continent and shall be furnished by the following or pre-approved equal:
36		1) North American Pipe Corporation, NAPCO
37		2) JM Eagle
38		3) Diamond Plastics
39		4) National Pipe
40		5) Sanderson Pipe
41 42		 PVC fittings shall be manufactured within the North American Continent and shall be furnished by the following or pre-approved equal:
43		1) North American Pipe Corporation, NAPCO
	April 2024	10 Gravity Sanitary Sower Specifications

1				2) IPEX
2				3) HARCO (Harrington Corporation)
3				4) Multi Fittings Corporation
4				5) GPK Products, Inc.
5		10.	PVC	Solid Wall Sewer Pipe for Cleanouts, Standpipes, and Tailpieces.
6 7 8 9 10			a.	White solid wall schedule 40 pipe for cleanouts, standpipes, and tailpieces shall be in accordance with ASTM D-2665, NSF 14, and D-1785. Fittings shall be socket type in accordance with ASTM D-2466. PVC material shall be PVC1120, PVC1220 or PVC2120. Joining shall be through solvent cement in accordance with ASTM D-2564.
11 12			b.	Gray solid wall schedule 80 pipe is allowed for lateral installation in an uncased bore.
13 14 15 16 17 18			C.	The pipe shall contain all product markings required by ASTM D-1785, or ASTM D-2665. The minimum pipe markings shall include manufacturer's name or trademark, ASTM designation "ASTM D-1785 or D-2665", nominal pipe size, type of plastic material such as "PVC1120"pipe", Schedule 40 or Schedule 80, and production code including year, month, day, shift, plant and extruder. Markings shall be at intervals of not more than 5 feet.
19 20 21 22			d.	The fittings shall contain all product markings required by ASTM D-1785, or ASTM D-2665. The minimum markings on fittings shall include manufacturer's name or trademark, and the pipe material "PVC". Markings shall be on the body or the hub.
23 24 25			e.	Product shall be manufactured at a facility that has a Registered ISO 9001:2000 Quality Management System. Copy of current ISO 9001:2000 registration shall be submitted with product submittals.
26 27 28 29			f.	Required submittals for product approval include, but are not limited to, product brochure, catalog cuts or shop drawings including dimensions and part/material list, certification of compliance, prior product acceptance test reports, and reference contact data.
30 31 32			g.	Color Requirements: PVC Solid Wall Sewer Pipe and Fittings for cleanouts, standpipes, and tailpieces shall be white in color for Schedule 40 and gray for Schedule 80.
33 34 35			h.	PVC pipe and fittings shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all pipe and fittings were manufactured in North America.
36			i.	Manufacturers:
37				1) North American Pipe Corporation, NAPCO
38				2) JM Eagle
39				3) National Pipe
40				4) Sanderson Pipe
41	C.	PVC	Solid	Wall Sewer Piping: DR 26

1 2 3 4	1	manut pipe u	factur ised 1	ed in for lat	e 8 inches in diameter may be Solid Wall DR 26 PVC sewer pipe accordance with ASTM D3034 and ASTM D1784. Solid Wall PVC teral piping on DR 26 mains shall also be allowed to be Sch 40 e manufactured in accordance with ASTM D1785.
5	2.	Pipe:			
6 7 8 9 10 11	1		manu with i factoi lengtl	ifactu ntegra y. Th าร wil	in pipe 8 inches in diameter shall be Solid Wall PVC sewer pipe red in accordance with ASTM D3034. The pipe shall be furnished al bells and with gaskets that are permanently installed at the e pipe shall be furnished in nominal lengths of 14 or 20 feet. Shorter I be accepted to allow for the proper placement of fittings. PVC shall be green in color.
12			1)	8-inc	h PVC pipe shall be Standard Dimension Ratio (DR) 26
13 14 15			2)	AST	gs shall be manufactured in accordance with ASTM D3034 and M F1336. They shall be injection molded from virgin PVC pound of cell classification 12454 to meet ASTM D1784.
16 17			3)		kets shall be manufactured in accordance with ASTM F477. Ket lubricant shall be as recommended by the pipe manufacturer.
18			4)	Joint	s shall be in accordance with ASTM D3212.
19 20			5)		r Requirements: PVC Solid Wall Sewer Pipe and Fittings for arry sewer shall be green or white in color.
21 22 23 24			6)	Ame	26 PVC pipe and fittings shall be manufactured within the North rican Continent. An officer of the manufacturing company shall fy that all the pipe and fittings were manufactured in North rica.
25			7)	Pipe	Manufacturers:
26				a)	North American Pipe Corporation (NAPCO) / Westlake
27				b)	JM Eagle
28				c)	Diamond Plastics
29				d)	National Pipe
30				e)	Sanderson Pipe
31				f)	Or, pre-approved equal
32			8)	Fittin	g Manufacturers:
33				a)	North American Pipe Corporation (NAPCO) / Westlake
34				b)	IPEX
35				c)	HARCO (Harrington Corporation)
36				d)	Multi Fittings Corporation
37				e)	GPK Products, Inc.
38				f)	Or, pre-approved equal
39 40	I			•	pe 4-inches and 6-inches shall be Solid Wall PVC pipe red in accordance with ASTM D1785 and ASTM D2665. Fittings

	be F ceme nom	be socket type in accordance with ASTM D2466. PVC material shall PVC1120, PVC1220 or PVC2120. Joining shall be through solvent ent in accordance with ASTM D2564. The pipe shall be furnished in inal lengths of 10 or 20 feet. Shorter lengths will be accepted to allow he proper placement of fittings.
	1)	The pipe shall contain all product markings required by ASTM D-1785, or ASTM D-2665. The minimum pipe markings shall include manufacturer's name or trademark, ASTM designation "ASTM D-1785 or D-2665", nominal pipe size, type of plastic material such as "PVC1120"pipe", Schedule 40, and production code including year, month, day, shift, plant and extruder. Markings shall be at intervals of not more than 5 feet.
	2)	The fittings shall contain all product markings required by ASTM D- 1785, or ASTM D-2665. The minimum markings on fittings shall include manufacturer's name or trademark, and the pipe material "PVC". Markings shall be on the body or the hub.
	3)	Product shall be manufactured at a facility that has a Registered ISO 9001:2000 Quality Management System. Copy of current ISO 9001:2000 registration shall be submitted with product submittals.
	4)	Required submittals for product approval include, but are not limited to, product brochure, catalog cuts or shop drawings including dimensions and part/material list, certification of compliance, prior product acceptance test reports, and reference contact data.
	5)	Color Requirements: PVC Solid Wall Sewer Pipe and Fittings for cleanouts, standpipes, and tailpieces shall be white in color for Schedule 40.
	6)	PVC pipe and fittings shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all pipe and fittings were manufactured in North America.
	7)	Manufacturers:
		a) North American Pipe Corporation, NAPCO
		b) JM Eagle
		c) National Pipe
		d) Sanderson Pipe
	manner as	ewer Pipe will be shipped, stored, and strung at the project in such a s to be protected from total accumulated exposure to sunlight and traviolet radiation for no more than one year from the manufacturer date.
2.4	FIBERGLASS R	EINFORCED POLYMER MORTAR PIPE
A.	in diameter may	dicated otherwise on the project plans, sewer pipe 30 inches and larger be Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) reinforced FRPM) pipe.
В.		,
	A.	be F cema nomi for th 1) 2) 3) 4) 5) 6) 7) 6) 7) 8. All PVC S manner as possible ul 2.4 FIBERGLASS R A. Uses: Unless int in diameter may polymer mortar (

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3 nonporous, corrosion-resistant, consistent composite structure. The pip 4 shall be manufactured and tested in accordance with ASTM D-3262, AWW/ 5 CS50 and AWWA M-45. Joints shall be filament wound sleeve type coupling 6 with an elastomeric membrane seal. Joints shall perform in accordance with 7 the requirements of ASTM D-4161. 8 b. Design pipe for service loads that include: 9 1) External groundwater and earth loads 10 2) Jacking/pushing loads a) The allowable jacking/pushing capacity shall not exceed 4 12 percent of the ultimate compressive strength, or the maximur allowable compressive strength recommended by the manufacturer, whichever is less. 15 3) Traffic loads 16 4) Practical considerations for handling, shipping and other constructio operations 18 c. Design is to be conducted under the supervision of a Professional Enginee licensed in the State of North Carolina, who shall seal and sign the design. 19 the shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall b 20 d. Pipe shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special	1	1.	Pipe	
9 1) External groundwater and earth loads 10 2) Jacking/pushing loads 11 a) The allowable jacking/pushing capacity shall not exceed 44 percent of the ultimate compressive strength, or the maximum allowable compressive strength recommended by the manufacturer, whichever is less. 15 3) Traffic loads 16 4) Practical considerations for handling, shipping and other construction operations 18 c. Design is to be conducted under the supervision of a Professional Enginee licensed in the State of North Carolina, who shall seal and sign the design. 19 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall be furnished in nominal length sections. 24 e. Minimum pipe stiffness when tested shall be in accordance with ASTM D2412. The minimum pipe stiffness shall not be less than SN 72 psi unless otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trend width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design depth. 31 g. In no case shall pipe be installed deeper than its design allows. 33 2. Dimensional Tolerances	3 4 5 6		a.	The pipe shall be manufactured by the casting process to produce a dense, nonporous, corrosion-resistant, consistent composite structure. The pipe shall be manufactured and tested in accordance with ASTM D-3262, AWWA C950 and AWWA M-45. Joints shall be filament wound sleeve type couplings with an elastomeric membrane seal. Joints shall perform in accordance with the requirements of ASTM D-4161.
10 2) Jacking/pushing loads 11 a) The allowable jacking/pushing capacity shall not exceed 44 12 percent of the ultimate compressive strength, or the maximum allowable compressive strength recommended by the manufacturer, whichever is less. 15 3) Traffic loads 16 4) Practical considerations for handling, shipping and other construction operations 18 c. Design is to be conducted under the supervision of a Professional Enginee licensed in the State of North Carolina, who shall seal and sign the design. 20 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual layin length shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall b furnished in nominal length sections. 24 e. Minimum pipe stiffness when tested shall be in accordance with ASTN D2412. The minimum pipe stiffness shall not be less than SN 72 psi unles otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trend width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design depth. 31 g. In no case shall pipe be installed deeper than its design allows. 33 2. Dimensional Tolerances a. Outside diameter	8		b.	Design pipe for service loads that include:
11 a) The allowable jacking/pushing capacity shall not exceed 44 12 percent of the ultimate compressive strength, or the maximum allowable compressive strength recommended by the manufacturer, whichever is less. 15 3) Traffic loads 16 4) Practical considerations for handling, shipping and other construction operations 18 c. Design is to be conducted under the supervision of a Professional Enginee licensed in the State of North Carolina, who shall seal and sign the design. 19 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage ceach size and class of pipe, excluding special order lengths, shall b furnished in nominal length sections. 24 e. Minimum pipe stiffness when tested shall be in accordance with ASTM D2412. The minimum pipe stiffness shall not be less than SN 72 psi unles otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trencl width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design allows. 33 2. Dimensional Tolerances 34 a. Outside diameter 35 1) Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch or -0.06-inch, per AS	9			1) External groundwater and earth loads
12 percent of the ultimate compressive strength, or the maximum allowable compressive strength recommended by the manufacturer, whichever is less. 13 3) Traffic loads 16 4) Practical considerations for handling, shipping and other construction operations 18 c. Design is to be conducted under the supervision of a Professional Enginee licensed in the State of North Carolina, who shall seal and sign the design. 20 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage ceach size and class of pipe, excluding special order lengths, shall b furnished in nominal length sections. 21 e. Minimum pipe stiffness when tested shall be in accordance with ASTM D2412. The minimum pipe stiffness shall not be less than SN 72 psi unless otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trencl width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design allows. 33 2. Dimensional Tolerances 34 a. Outside diameter 35 1) Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch	10			2) Jacking/pushing loads
16 4) Practical considerations for handling, shipping and other construction operations 17 2. 18 c. Design is to be conducted under the supervision of a Professional Engineer licensed in the State of North Carolina, who shall seal and sign the design. 20 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall be furnished in nominal length sections. 24 e. Minimum pipe stiffness when tested shall be in accordance with ASTM D2412. The minimum pipe stiffness shall not be less than SN 72 psi unless otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trencl. 29 each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design depth. 31 g. In no case shall pipe be installed deeper than its design allows. 33 2. Dimensional Tolerances 34 a. Outside diameter 35 1) Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch or -0.06-inch, per ASTM D326i 36 0. 37 b. Wall thickness 38 1) Provide minimum single point thickn	12 13			percent of the ultimate compressive strength, or the maximum allowable compressive strength recommended by the
17 operations 18 c. Design is to be conducted under the supervision of a Professional Engineer licensed in the State of North Carolina, who shall seal and sign the design. 20 d. Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall be furnished in nominal length sections. 24 e. Minimum pipe stiffness when tested shall be in accordance with ASTN D2412. The minimum pipe stiffness shall not be less than SN 72 psi unles otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trend width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER. 30 f. Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design depth. 31 g. In no case shall pipe be installed deeper than its design allows. 33 2. Dimensional Tolerances 34 a. Outside diameter 35 1) Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch or -0.06-inch, per ASTM D326i 37 b. Wall thickness 38 1) Provide minimum single point thickness no less than 98 percent of stated design thickness. 38 1) Provide pipe ends square to pipe axis with maximum	15			3) Traffic loads
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25D2412. The minimum pipe stiffness shall not be less than SN 72 psi unles otherwise shown on the drawings and recommended by the manufacture given consideration of the field condition, applicable loading, depth, trend width, water table and 100-year flood plain elevation. The pipe stiffness for each segment must also be approved by the CHARLOTTE WATER.30f.Accommodate vertical alignment changes required because of existing utilit or other conflicts by an appropriate change in pipe design depth.32g.In no case shall pipe be installed deeper than its design allows.332.Dimensional Tolerances34a.Outside diameter351)Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch or -0.06-inch, per ASTM D326537b.Wall thickness381)Provide minimum single point thickness no less than 98 percent or stated design thickness.40c.End Squareness411)Provide pipe ends square to pipe axis with maximum tolerance of 1/4	21 22		d.	Pipe shall be supplied in nominal lengths of 20, 30 or 40 feet. Actual laying length shall be nominal +1 or -4 inches. At least 90% of the total footage of each size and class of pipe, excluding special order lengths, shall be furnished in nominal length sections.
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34a.Outside diameter351)Pipe shall be outside diameter (OD) controlled pipe size and shall no vary in tolerance more than +0.08-inch or -0.06-inch, per ASTM D326237b.Wall thickness381)Provide minimum single point thickness no less than 98 percent of stated design thickness.40c.End Squareness411)Provide pipe ends square to pipe axis with maximum tolerance of 1/4	32		g.	In no case shall pipe be installed deeper than its design allows.
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 38 39 40 40 41 <				1) Pipe shall be outside diameter (OD) controlled pipe size and shall not vary in tolerance more than +0.08-inch or -0.06-inch, per ASTM D3262
 39 stated design thickness. 40 c. End Squareness 41 1) Provide pipe ends square to pipe axis with maximum tolerance of 1/4 	37		b.	Wall thickness
41 1) Provide pipe ends square to pipe axis with maximum tolerance of 1/4				, , , , , , , , , , , , , , , , , , , ,
	40		C.	End Squareness
42 inch or 0.5% of the nominal diameter.	41 42			1) Provide pipe ends square to pipe axis with maximum tolerance of 1/4 inch or 0.5% of the nominal diameter.

1			d.	Fittings
2 3				 Provide tolerance of angle of elbow and angle between main and leg of tee to ±2 degrees.
4				2) Provide tolerance of laying length of fitting to ±2 inches.
5		3.	Inspe	ection and Testing During Fabrication
6 7 8 9			а.	The Contractor, during the fabrication of the pipe, shall retain at his expense the services of a testing laboratory to make all tests of materials to be incorporated into the pipe and maintain control of the acceptance of these materials for fabrication of the pipe.
10			b.	At a minimum, actual test results shall be required as follows:
11 12 13				 Load bearing tests: Provide test results for the first joint manufactured of each size and class, and at least one joint per hundred joints thereafter.
14 15				 Material tests: Provide material test results per the ASTM and AWWA Standards.
16 17 18			C.	Each piece of pipe shall bear the approval stamp of the testing laboratory. The selection of the testing laboratory shall be subject to the approval of CHARLOTTE WATER and its work subject to the Engineer's review.
19 20 21				 Load bearing tests: Provide test results for the first joint manufactured of each size and class, and at least one joint per hundred joints thereafter.
22 23				 Material tests: Provide material test results per the ASTM and AWWA Standards.
24 25 26 27			d.	CHARLOTTE WATER or other designated representative shall be entitled to inspect pipes or witness the pipe manufacturing. Such inspection shall not relieve the manufacturer of the responsibilities to provide products that comply with the applicable standards and these Specifications.
28 29 30 31			e.	Should CHARLOTTE WATER request to see specific pipes during any phase of the manufacturing process, the manufacturer must provide CHARLOTTE WATER with adequate advance notice of when and where the production of those pipes will take place.
32 33			f.	Should CHARLOTTE WATER elect not to inspect the manufacturing, testing, or finished pipes, it in no way implies approval of products or tests.
34 35 36 37 38 39 40			g.	An inspection of the pipe after delivery to the project shall be made by a representative of CHARLOTTE WATER. Pipe with visible defects which are indicative of poor structural condition or poor workmanship shall be rejected and replaced without cost to CHARLOTTE WATER. Visible defects shall include cracks of any type, honeycombs, delamination, or any other defects of poor workmanship. Any pipe rejected shall not be returned under any condition to the project.
41	C.	Mate	erials	
42		1.	Resi	n Systems

1 2 3 4 5 6		a.	Only use polyester resin system with proven history of performance in this particular application. The historical data shall have been acquired from a composite material of similar construction and composition as the proposed product. The internal liner resin shall be suitable for service as sewer pipe and shall be highly resistant to exposure to sulfuric acid as produced by biological activity from hydrogen sulfide gases.
7	2.	Glas	s Reinforcements
8 9 10		а.	Use reinforcing glass fibers of highest quality commercial grade E-glass filaments with binder and sizing compatible with impregnated resins to manufacture components.
11	3.	Fille	rs
12		a.	Silica sand or other suitable materials may be used.
13		b.	Use 98 percent silica with maximum moisture contest of 0.2 percent.
14	4.	Addi	itives
15 16 17		а.	Resin additives, such as curing agents, pigments, dyes, fillers, thixotropic agents, etc., when used, shall neither detrimentally affect the performance of the product nor impair visual inspection of the finished products.
18	5.	Inter	nal liner resin
19		a.	Suitable for service as sewer pipe
20		b.	Highly resistant to exposure to sulfuric acid
21		C.	Produced by biological activity from hydrogen sulfide gases
22		d.	Meet or exceed requirements of ASTM D3681
23	6.	Gas	kets
24 25		a.	Supply from approved gasket manufacturer in accordance with ASTM F477 and suitable for service intended.
26 27 28		b.	Affix gaskets to pipe by means of suitable adhesive or install in a manner so as to prevent gasket from rolling out of pre-cut groove in pipe or sleeve coupling.
29		C.	Provide the following gaskets in potentially contaminated areas.
30			1) Petroleum (diesel, gasoline) – Nitrile
31			2) Other contaminants – Manufacturer recommendation
32	7.	Cou	plings
33 34		a.	Field connect pipe with fiberglass sleeve couplings that utilize elastomeric sealing gaskets as sole means to maintain joint water tightness.
35	8.	Join	ts
36 37		a.	All pipes so joined shall be made from the same class and type of raw material made by the same raw material supplier.
38		b.	Joints must meet requirements of ASTM D4161.

1 2 3			C.	Unless otherwise specified, the pipe shall be field connected with fiberglass sleeve couplings or bell-spigot joints that utilize elastomeric sealing gaskets as the sole means to maintain joint water tightness.
4 5			d.	Joints at tie-ins, when needed, may utilize fiberglass, gasket-sealed closure couplings.
6 7		9.	•	markings shall meet the minimum requirements of ASTM D3236. Minimum markings shall be as follows:
8			a.	Manufacturer
9 10			b.	Manufacturer Number (identifies factory, location, date manufactured, shift and sequence)
11			C.	Nominal diameter
12			d.	Beam load
13			e.	Laying length
14			f.	ASTM designation
15		10.	Con	nections
16 17			a.	Unless approved by CHARLOTTE WATER, material changes shall only occur at manholes.
18 19 20 21 22			b.	Flanges, elbows, reducers, tees, laterals and other fittings shall be capable of withstanding all operating conditions when installed. They may be contact molded or manufactured from mitered sections of pipe joined by glass-fiber- reinforced overlays. Properly protected standard ductile iron, fusion-bonded epoxy-lined iron and stainless-steel fittings may also be used.
23 24 25 26			C.	Closures may be accomplished using a special closure kit, fiberglass gasket- sealed closure couplings, flush fiberglass bell-spigot joints, or other method approved by the Engineer. Location of closures shall be subject to the approval of the Engineer.
27	D.	Man	ufactu	ring and Construction
28 29 30 31 32 33 34 35 36		1.	a de inter resir D63 crac be c prov	ufacture pipe by the centrifugal casting or filament wound process to result in ense, nonporous, corrosion-resistant, consistent composite structure. The ior surface of the pipes exposed to sewer flow shall be manufactured using a n with a 50% elongation (minimum) when tested in accordance with ASTM 8, or a glass reinforced resin liner system. The interior surface shall provide k resistance and abrasion resistance. The exterior surface of the pipes shall comprised of a sand and resin layer or a glass reinforced resin layer which ides UV protection to the exterior. Pipes shall be Type 1, Liner 1 or 2, Grade 3 per ASTM D3262.
37 38	E.			uirements: FRPM Pipe and Fittings for sanitary sewer shall be green or white available.
39 40 41 42	F.	prod list,	uct br	E: Required submittals for product approval include, but are not limited to, ochure, catalog cuts or shop drawings including dimensions and part/material cation of compliance, prior product acceptance test reports, and reference ta.

- 1 G. Storage and Handling: Pipe shall be handled only from the outside of the pipe using 2 woven slings. No forks, chains, straps, hooks, etc. shall be placed inside the pipe for 3 lifting, positioning, or laying.
- 4 H. Manufacturers
- 51.Product shall be manufactured at a facility that has a Registered ISO 9001:20006Quality Management System. Copy of current ISO 9001:2000 registration shall be7submitted with product submittals.
- 8 2. Fiberglass reinforced polymer mortar (FRPM) pipe and fittings shall be 9 manufactured within the North American Continent. An officer of the 10 manufacturing company shall certify that all FRPM pipe and fittings were 11 manufactured in North America. Pipe shall be furnished by the following 12 manufacturers or pre-approved equal:
- 13 a. Hobas Pipe USA, Inc.
 - b. Flowtite® as manufactured by Thompson Pipe Group
- 15 c. Fiberstrong® as manufactured by Future Pipe Industries

16 **2.5 AERIAL STEEL PIPE**

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- 17A.Steel Pipe (Aerial Crossings, 40-foot maximum length for 8-inch and 10-inch diameter18pipe and 50-foot maximum length for 12-inch and larger diameter pipe):
- 191.High Strength Steel Pipe shall be seamless, straight seam, or spiral weld,
manufactured in accordance with ASTM A-53 for Welded and Seamless Steel Pipe21(8-inch to 24-inch inclusive) and/or ASTM A-139 for Welded Straight- Seam Steel22Pipe (8-inch to 92-inch inclusive).
- All steel shall be Grade "B" only, with minimum yield strength of 35,000 PSI.
 Thickness shall be 0.250" unless otherwise specified or shown on the plans.
- 253.The pipe shall be produced in a single continuous length. Welding of two or more26individual pieces together end to end shall not be permitted.
- 274.All steel pipe shall receive shop applied linings on the inside of pipe barrel as
follows:
 - a. Minimum 15 mils dry film thickness of Tnemec Perma-Shield PL Series 431, or approved equal, or shall have fusion-bonded epoxy coating in accordance with AWWA C213).
 - b. Surface preparation and application shall be as recommended by Tnemec or approved equal manufacturer. Applicator shall be a Tnemec, or approved equal manufacturer, approved certified applicator.
 - c. Lined pipe shall be handled only from the outside of the pipe using woven slings. No forks, chains, straps, hooks, etc. shall be placed inside the pipe for lifting, positioning, or laying.
- 385.The outside of steel pipe shall receive one or more shop applied coats to the
complete exterior surface of the pipe barrel, conforming to the following:
- 40a.Minimum 20 mils dry film thickness of Tnemec Perma-Shield PL Series 43141or approved equal, or shall have fusion-bonded epoxy coating in accordance

1			with AWWA C213. Exterior coating shall be black, or as approved by the
2			Engineer. Submit 6-inch square sample paint chip for review and approval.
3 4 5			b. Surface preparation and application shall be as recommended by Tnemec or approved equal manufacturer. Applicator shall be a Tnemec, or approved equal manufacturer, approved certified applicator.
6 7 8			c. Coated pipe shall be handled only from the outside of the pipe using woven slings. No forks, chains, straps, hooks, etc. shall be placed inside the pipe for lifting, positioning, or laying.
9 10			d. Damage to exterior coatings shall be repaired with the same coating used by the manufacturer and applied as recommended by the manufacturer.
11 12 13		6.	Pipe ends shall have tolerances within the limits required for approved couplings. Pipe shall also be furnished with plain right-angle ends with all burrs removed from the ends.
14 15 16 17		7.	Pipe transition couplings shall be AWWA C-110 or AWWA C-153 ductile iron long pattern solid sleeves. For transition from steel pipe to ductile iron pipe, use a standard MJ gland pack with oversize transition gasket on the steel pipe, and a wedge action joint restraint gland on the ductile iron pipe end.
18 19 20		8.	Pipe couplings for steel pipe to steel pipe segments shall be AWWA C110 or C153 ductile iron long pattern solid sleeves. A standard MJ gland pack with oversize transition gasket shall be used on each end connection to the steel pipe.
21 22		9.	Couplings and glands shall receive field applied protective coatings as specified for steel pipe.
23		10.	Manufacturers
24 25 26 27 28			 a. Steel pipe and fittings shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all steel pipe and fittings were manufactured in North America. Pipe shall be furnished by the following manufacturers or pre-approved equal: 1) American
29			2) U.S. Steel Tubular Products
30			3) American Piping Products
31 32	В.		al crossings shall utilize pipe crossing pedestrian fan guards as shown on the indard Details.
33 34		1.	Coatings: All guard components shall receive one or more shop applied coats to the complete exterior surface as detailed above for exterior pipe coatings.
35	2.6	COU	JPLINGS (FOR REPAIRS TO EXISTING PIPING ONLY)
36 37 38 39 40 41 42	A.	iron stain like r diam of 4.3	ible Transition Couplings used to join various types of pipe (VCP, PVC etc.) to ductile pipe, shall be elastomeric PVC or natural rubber sleeve couplings with external pless steel compression bands and external stainless steel shear rings. Bushings of material may be used inside the coupling to accommodate pipes of differing outside peters. The coupling shall provide a watertight connection at a minimum test pressure 3 PSI. Couplings shall conform to the requirements of ASTM C-1173 and as modified w. The minimum coupling length and shear band requirements shall be:

3 2. Diameter 15" through 24": Minimum Coupling Length is 10-inch. Shear Band Required 4 3. Diameter 30" through 72": Minimum Coupling Length is 12.5-inch. Shear Band 5 6 Not Required 7 Β. External shear bands shall be ASTM A-167/A-240 series 300 stainless steel, minimum thickness of 0.012-inches, and shall cover the coupling from compression band to 8 9 compression band. Exterior compression bands clamps, bolts and nuts shall be ASTM A-167/A-240 series 300 stainless steel. Clamps shall be nut and bolt, or T-Bolt design. 10 Couplings 30-inches and larger without the shear bands shall require 2 compression 11 bands at each end of the coupling, and a minimum 3/8-inch thick coupling with multiple 12 sealing ribs. 13 C. 14 Couplings 24-inches and smaller shall be Mission Rubber Company Flex-Seal Adjustable Repair Couplings (ARC), Fernco Strong Back RC Series Repair Coupling, or approved 15 equal. Couplings 30-inches and larger shall be Mission Rubber Company Flex-Seal 16 Couplings, Fernco Large Diameter Coupling, or approved equal. 17 18 D. Transition Adaptors: Transitions adaptors for 12-inch diameter and smaller pipe may be 19 PVC or DIP as specified below: 20 PVC Transition adaptors may be used for 12-inch and smaller pipe. PVC Transition 1 21 Couplings used to join PVC sewer OD pipe to ductile iron OD pipe, shall be PE sewer spigot x DIOD gasket bell or PE DIOD spigot x sewer gasket bell. Adaptors 22 shall be one piece PVC and conform to the requirements of ASTM D-3034 with a 23 24 minimum wall thickness equal to or greater than the adjacent sewer pipe. Transition 25 adaptors shall be as manufactured by HARCO or approved equal. 26 2. Ductile Iron Transition adaptors may be used for 12-inch and smaller pipe. Ductile Iron Transition Couplings used to join PVC sewer OD pipe to ductile iron OD pipe, 27 shall be PE sewer spigot x DIOD gasket bell or PE DIOD spigot x sewer gasket bell. 28 Adaptors shall be one piece Ductile Iron and conform to the requirements of ASTM 29 D-A-536 grades 65-45-12 or 80-55-06 iron, with a minimum wall thickness equal to 30 31 or greater than AWWA C-153 pressure class 350 fittings. Adaptor shall be fusion bond epoxy coated inside and out according to AWWA C-116. 32 Ductile Iron Restrained Joint Couplings: Long pattern ductile iron restrained joint 33 E. 34 couplings may be used when necessary to conform to non-standard existing pipe outside diameters. Gasket sizing shall be as required to conform to the existing pipe outside 35 diameters. Ductile iron couplings may only be used when long pattern solid sleeves will 36 not accept the OD size pipe diameter. Ductile iron couplings shall be designed for a 37 minimum of 350 PSI working pressure and shall be fusion bonded epoxy coated inside 38 and out with a minimum thickness of 12 mils. Bolts, nuts, washers, etc. shall be type 39 304 or 316 stainless steel. Threads shall be coated with an anti-seize compound. 40 41 1. The following ductile iron restrained joint couplings are approved in sizes 1.5-inch through 16-inch diameters: 42 ROMAC Industries - Standard Alpha Coupling, Alpha XL and Alpha 43 a. Transition Coupling – 4-inch through 16-inch. 44 45 2. Shop drawings shall be required from the manufacturer for 16-inch and larger 46 ductile iron couplings. April 2024 20

Diameter 6" through 12": Minimum Coupling Length is 6-inch. Shear Band

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Required

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1 2.7 SERVICE CONNECTIONS – TEES AND TAPPING SADDLES

- A. New Main Service Connections Tees and Vertical Bends: All lateral connections to new sewer mains shall be installed using tees and a vertical bend only for connection to new pipe, or shall connect to a manhole. Tapping saddles are not allowed for connections to new mains.
- B. Ductile Iron Fittings: All fittings shall be cast from the standard grade 70-50-05 ductile
 iron with conformance values of 70,000 PSI minimum tensile strength, 50,000 PSI
 minimum yield strength and 5 percent minimum elongation.
- 9 1. 3-inch through 24-inch diameter: minimum Pressure Class 350, cast from ductile 10 iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for 11 compact fittings.
 - 2. 30-inch through 48-inch diameter: minimum Pressure Class 250, cast from ductile iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for compact fittings.
- 153.54-inch through 64-inch diameter: minimum Pressure Class 150, cast from ductile16iron, in accordance with AWWA C-110 for full body fittings or AWWA C-153 for17compact fittings.
- 184.All cast fittings shall have a cement mortar lining of standard or double thickness19in accordance with AWWA C-104, or fusion bonded epoxy lining and coating of20minimum thickness in accordance with AWWA C-116. Ceramic epoxy lining or21approved equal shall be required on fittings when specified on a project specific22basis.
- 5. The fittings shall contain all product markings required by AWWA C-110 or C-153 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameters, manufacturer's identification, the county where cast, the letters "DI" or "DUCTILE", and the angle of all bends. The markings shall be distinctly cast raised or in relief on the outside of the fitting body.
- 296.Ductile iron fittings with straight through runs, such as tees, shall have an interior30diameter that will allow the standard mandrel diameter to pass through the fitting.
 - 7. Manufacturers:

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- a. All fittings, including gaskets, glands, and bolts, shall be furnished by one fittings manufacturer.
- 34b.24-inch and smaller fittings shall be manufactured within the North American35Continent or imported by an approved manufacturer:
 - 1) American Cast Iron Pipe Co
 - 2) U.S. Pipe Co
 - McWane Cast Iron Pipe
- 39 4) Tyler/Union Foundry
- 40 5) Star Pipe Corporation
- 41 6) Sigma Corporation.
- 42 7) SIP Industries

1 2			C.		ich and larger fittings shall be manufactured within the North American inent by an approved manufacturer:
3				1)	American Cast Iron Pipe Co
4				2)	U.S. Pipe Co
5				3)	Griffin Pipe Company
6				4)	McWane Cast Iron Pipe
7				5)	Tyler/Union Foundry
8 9	C.				w PVC Sewer Mains: Sewer connections to new PVC sewer mains shall /C tees.
10 11 12 13		1. 2.	perm be m Conr	nitted) nade s nectior	anections shall be constructed 90° to main (angled connections not and shall typically be perpendicular to roadway. All connections shall ubstantially as shown on the Standard Details. Ins to the new sewer main shall be made with the appropriate size tees
14 15			to ac 26 P		nodate the connection and shall be made of C900 DR18 PVC or with DR
16 17 18	D.	conn	ing Ma ection	ain Se s, to e	rvice Connections – Tapping Saddles: Sewer tapping saddles for lateral existing mains, for use on solid or smooth wall pipe shall be ABS Plastic, c PVC, or approved equivalent.
19 20 21 22 23 24 25		1.	shall or dr protr that v	use a y conc ude in will ac pressio	addles connected to VCP, smooth wall PVC, concrete or ductile iron pipe fast setting two-part exothermic epoxy sealant that can be used in wet ditions. The tapping saddle shall protrude into the hole, but no part shall to the waterway of the mainline pipe. The saddle shall be of a design commodate AWWA C900 or Ductile Iron lateral pipe with outlet fitting of on, mechanical or sealing type. The outlet fitting shall not be solvent
26			a.	Man	ufacturers:
27 28 29				1)	Fast Fit Sewer Tap Saddle as manufactured by PREDCO (Plumbing Research Engineering and Development Company), or approved equal.
30 31 32		2.	latera	als are	addles on 8-inch through 16-inch Ductile Iron Mains: When ductile iron to be connected to existing ductile iron or cast-iron sewer mains, the existing main shall be as follows:
33 34 35 36 37 38 39 40 41 42 43 44			a.	Class bitum which acce Grad deptl mach Sado of 2.5 and r Stain	dles for gravity sewer applications shall have a base that consists of s 30 Cast Iron conforming to ASTM A-48 and dip-coated in water-based ninous tar at minimum. Base casting shall have an alignment flange h protrudes into the tapped hole to assure perfect alignment. Adapter pting DIP shall be made of ductile iron and comply with ASTM A536, le 65-45-12 or 80-55-06. Bell depths shall meet the minimum socket h requirements of ASTM F1336. Adapter gasket grooves shall be nined, and gaskets shall be of SBR rubber and comply with ASTM F477. dle strap shall be made from 24-gauge 304 Stainless Steel with a width 5" to support the saddle. Saddle strap pins shall be at least .75" diameter made from 304 Stainless Steel. T-bolts shall be at least .375" type 304 nless Steel. Nuts and Washers shall be at least 18-8 Stainless Steel.
45				Gasi	keted O-ring shall meet or exceed ASTM C-361-77 Tubular

- 1Polyisoprene. Saddles shall be SEALTITE Type "F" multi-range Tee sewer2saddle with alignment flange as manufactured by The General Engineering3Company, Frederick, MD, or Romac Style "CB" sewer saddle CB-4.80 or4CB-6.90 or approved equal.
- 53.Tapping Saddles on 24-inch and Larger Mains: Service connections to 24-inch6and larger mains should be connected to manholes only. If CHARLOTTE WATER7approves a direct 4-inch or 6-inch connection to the existing pipe, the connection8shall consist of a tapping sleeve and vertical ductile iron bend. The tapping sleeve9shall comply with the tapping sleeve specifications in the Water Main10Specifications but may be a mechanical joint outlet in lieu of a flange outlet.11Provide submittal package for review.
- 124.Sewer Tapping saddles on ductile iron pipe within a 100-foot radius of a well shall13be as specified for water main tapping sleeves. A tapping valve is not required. In14lieu of the tapping saddle, a ductile iron tee may be installed or cut-in. All pipe15including lateral pipe and cleanouts within the 100-foot radius of the well shall be16ductile iron as specified.

17 **2.8 MANHOLES**

- 18 A. Standard Precast Concrete Manholes:
- 19 1. All precast manhole sections, and manufacturers shall meet the minimum requirements established by NCDOT for precast manholes in addition to the 20 following CHARLOTTE WATER requirements and standard details. All sewer 21 manholes shall be constructed of precast concrete sections only in conformance 22 with the following specifications and CHARLOTTE WATER Standard Detail 23 Drawings. Special cast in place manhole structures shall be as shown on the 24 25 plans and shall comply with the various other applicable sections in these specifications. 26
- 27 2. Manholes shall be furnished with pre-cast bottom slabs and flexible watertight boots 28 for 16-inch and smaller pipe. The boots shall be cast in as integral parts of the 29 base or installed in cored openings with stainless steel compression bands and shall 30 conform to ASTM C-923. Manholes for 18-inch and larger pipe may be furnished with 31 precast bottom slabs and flexible boots or flexible seals. Flexible connectors shall 32 conform to ASTM C-923.
- 33 a. Flexible boot and seal manufacturers:
 - 1) PSX: Direct Drive as manufactured by Press-Seal Corporation
 - 2) Tylox MIB Series Connectors as manufactured by Hamilton Kent
 - 3) G3 or QUIK-LOK Boot Connectors as manufactured by A-LOK Products, Inc.
 - 4) Manhole boots used in manholes greater than 30 feet deep shall be Kor-N-Seal High Pressure Series as manufactured by NPC Corporation, or approved equal.
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1 2 3 4	3.	strac allov	noles to be placed over existing pipelines shall be furnished with ddle/doghouse openings in the precast manhole bottom section wing the manhole to be set over existing pipes in accordance with Standard Details.
5 6 7	4.	WAT	ions: All precast reinforced concrete manholes shall conform to CHARLOTTE ER Standard Detail drawings and to ASTM C-478. The following minimum dards shall also apply:
8 9 10		a.	Wall thickness shall be 1/12th of the inside diameter with a minimum thickness of five (5) inches. Top of cone sections shall have a minimum wall thickness of 8 inches.
11 12		b.	Base sections shall be cast monolithically and shall NOT have a cold joint between the walls and the base slab.
13 14 15 16 17 18 19 20 21 22		С.	Cone sections shall normally be eccentric with the inside face of one side vertical and flush with the inside face of the barrel section. 4-foot diameter eccentric cones shall have a minimum vertical height, as measured from the top of the cone to the bottom of the bell, of 32 inches. Eccentric cones with a minimum vertical height of 40-inches shall be required for 5' diameter manholes. The sloped wall of the cone section shall be the full required cone height. Cone sections taller than the required cone height may include a vertical wall skirt below the required cone height. Concentric cones with a vertical height of 20-inches may be used on manholes less than five (5) feet deep (4-ft diameter manhole only).
23 24 25 26 27 28		d.	Transition slabs may be placed a minimum of six (6) feet above the invert shelf for six (6) feet and larger diameter manholes where the slab will be buried. Flat top slabs directly below the frame and cover may be used for six (6) feet and larger diameter manholes, unless the manhole is located within pavement or maintained lawns. Flat top slabs require a minimum of six (6) feet above the invert shelf.
29 30 31 32		e.	Joints between sections shall be manufactured in accordance with ASTM C-443. Joints shall be sealed with two rings of butyl rubber sealants conforming to ASTM C-990. A primer adhesive shall be used when recommended by the sealant manufacturer.
33 34		f.	Butyl rubber joint sealants shall meet or exceed the requirements of ASTM C-990 including the 10 PSI hydrostatic test requirement.
35			1) Butyl rubber joint sealant manufacturers:
36			a) Butyl-Tite by MultiSeal
37			b) Butyl-Loc by A-Lok Products, Inc.
38			c) EZ-Stik Sealant by Press Seal Gasket Corporation,
39			d) CS102 or CS202 by ConSeal Concrete Sealants, Inc.
40			e) HK Kent Seal No.2 by Hamilton Kent, Inc.
41			f) Or, approved equal
42 43 44		g.	All exterior joints (including base and riser sections) shall be sealed with one 6- inch wide (minimum) exterior butyl rubber joint sealant membrane centered on the joint. The tape shall be capable of sealing manhole joints against

1 2 3 4 5 6 7 8 9		groundwater and sand infiltration. Exterior Joint Wrap sealant with rubber or plastic backing shall meet or exceed the requirements of ASTM C-877 Type III and C-990. Joint wrap shall be a minimum of 6 inches wide and not less than 1.5 times the joint depth. The butyl component of the joint wrap shall be a minimum of 0.030-inchs (3 mils) thick. The rubber or plastic backing material shall be a minimum of 0.040-inches (4 mils) thick. The installation of the joint sealant membrane shall be in conformance with the recommendations of the manufacturer. A primer/adhesive shall be used when recommended by the sealant manufacturer.
10		1) Exterior joint wrap manufacturers:
11		a) EZ-Wrap by Press-Seal Gasket Corporation
12		b) CS-212 by ConSeal Concrete Sealants, Inc.
13		c) Butyl-Tite Wrap by MultiSeal
14		d) Bidco Wrap by NPC Corporation
15		e) Or, approved equal
16 17 18 19 20 21	h.	All markings required by ASTM C-478 shall be clearly stamped on interior and exterior of each section. The minimum markings on each section shall include manufacturer's name or trademark, date of manufacture, and specification and product designation. Each manhole section installed in existing or future NCDOT right-of-way shall contain all approval markings required by and/or furnished by NCDOT.
22 23	i.	Aggregate shall conform to requirements of ASTM C-33. Flat or elongated aggregate or smooth round stones shall NOT be acceptable.
24 25 26 27	j.	The hydraulic cement used shall be Portland cement meeting requirements of ASTM C-150 Type II or Portland-limestone cement meeting ASTM C-595 Type IL(MS). Type II shall have a maximum tricalcium aluminate (content 8%).
28 29 30 31	k.	Manhole base sections, riser sections, transition slabs, flat top slabs, and cone sections shall be designed for H-20 loadings, and a minimum manhole height of 40 feet. Earth loading shall be 120 pounds per cubic foot. Flat top slabs shall be designed for a minimum of 3 feet of earth loading.
32 33 34 35 36 37 38 39 40 41	I.	The manufacturer shall furnish the Engineer with test results on compression and absorption for one section in every twenty-five sections poured, and certification from cement manufacturer and aggregate supplier certifying chemical content. The Engineer reserves the right to pick random sections for the required testing. Manufacturer's with NCDOT approved labs may self-perform the required daily tests. At least one set of tests each month shall be performed by an independent testing facility. Manufacturer's without NCDOT approved labs shall use an independent testing facility for daily tests. All test results shall be submitted to CHARLOTTE WATER.
42 43 44	m.	Precast products shall not be shipped from the manufacturer until it has reached a minimum of 4000 PSI compressive strength, and no less than 7 days after casting, whichever is greater.

1	5.	Steps
2 3 4 5 6 7 8 9		a. Manhole steps will be furnished in accordance with the Standard Details, ASTM C-478 and current OSHA regulations. In addition to the testing requirements of ASTM C-478 each step installed in pre-cast manholes will be tested to resist a 1000 lb pullout. The manhole manufacturer will furnish test report results for step test with each shipment showing manhole location, date of test, and results. Each step installed in the field shall be tested as specified above. All step test results shall be submitted to CHARLOTTE WATER.
10 11 12		b. Plastic of manhole steps shall meet the requirements of ASTM D-4101. Steel reinforcing bar shall be Grade 60 deformed ½-inch diameter rebar conforming to the requirements of ASTM A-615.
13		c. Manhole step manufacturers:
14		1) MA Industries, Inc.
15		2) BOWCO Industries, Inc.
16		3) American Step Company, Inc.
17		4) Or, approved equal
18 19 20	6.	Liner: Where indicated on the plans or elsewhere in these specifications, precast concrete manholes shall be furnished with a cementitious liner in accordance with these specifications for resistance to corrosive sewers.
21 22 23 24 25	7.	Manholes shall be manufactured by manhole manufacturer's which have been approved by NCDOT and CHARLOTTE WATER to provide precast manhole product. New firms requesting approval to supply product to CHARLOTTE WATER projects, must provide approval letters from NCDOT for each product line, prior to requesting approval from CHARLOTTE WATER.
26 27 28 29 30 31 32 33	8.	Required submittals for product approval include, but are not limited to, product brochure, catalog cuts or shop drawings including dimensions and part/material list, design calculations, concrete mix design, cement certification, aggregate analysis, certification of compliance, prior product acceptance test reports, and reference contact data. Sample products shall be inspected by CHARLOTTE WATER at the manufacturing plant and/or previously installed product. Manhole shop drawings and design calculations shall be signed and sealed by a North Carolina Professional Engineer.
34 35 36 37 38 39	9.	Required daily and monthly test reports/results shall be submitted to the CHARLOTTE WATER Material's and Methods Committee Chair. Failure to provide required test results shall result in removal of the manufacturer from the approved manufacturer's list. Test results for projects advertised and bid directly by CHARLOTTE WATER, shall be sent directly to the attention of the CHARLOTTE WATER Project Manager.
40 41	10.	The following manhole manufacturers are approved to supply manhole products for inclusion into the CHARLOTTE WATER system as indicated by manhole diameter:
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		-		MANHOLE DIAMETERS APPROVED				
		IV	IANUFACTURER	4-FT	5-FT	6-FT	8-FT	10-FT
			Tindall Corp.	Х	Х	Х	Х	Х
	CP&P	Denve	r – Formerly Dellinger Precast	Х	Х	Х		
С	P&P C	oncord	– Formerly Precast Supply Co.	Х	Х	Х	Х	
		Perfo	ormance Precast, Inc.	Х	Х			
	11.	prod prod on s prod	list was current at the time of p uce some products that conform ucts that do not conform to the hop drawing review and appro- uct sizes are subject to change ity control, acceptance test repo	to these specifica oval. Ap , based	specifications. For Foreign Fo	ations, ar Project a manufac liance w	nd also pr pproval v turers ar ith the sp	roduce so vill be bas nd approv
В.	Poly	mer C	oncrete Manholes:					
	1.	minin the f man with Drav plans	eral: All precast manhole s mum requirements established ollowing CHARLOTTE WATER holes shall be constructed of p the following specifications vings. Special cast in place m s and shall comply with the iffications.	by NCD require precast c and CH nanhole	OT for pr ments ar oncrete s ARLOTT structures	ecast ma nd standa sections È WAT s shall b	anholes i ard detai only in o ER Star oe as sh	n additior Is. All sev conformai ndard De nown on
		a.	The polymer concrete manh Boulder City, Nevada; US o approved equal.					
		b.	Reference to a manufacturer's purpose of establishing the second desired.					
		C.	Like items of materials/equ manufacturer in order to prov maintenance, spare parts and	ide stand	dardizatio	on for ap		
		d.	Provide engineered non-pene for proper handling.	etrating l	ifting dev	vices in e	each pre	cast sect
		e.	Cement for base slabs and an C150, Type II cement or equa		on slabs/o	collars sh	nall confo	orm to AS
		f.	Mark date of manufacture, na and outside of each precast s		tradema	ark of ma	anufactu	rer on ins
		g.	Brick masonry shall not be manhole.	utilized f	or any p	part of th	ne polym	ner concr
	2.	Poly	mer Concrete Structure Section	าร				
		a.	Precast concrete base sections shall be a section of the section o					

1 2 3 4		1)	Structures shall be designed for all live and dead loads in accordance with ASTM C890 including a live load equal to AASHTO H-20 truck loading applied at finished grade with a minimum manhole height of 40 vertical feet.
5 6 7		2)	Base, riser and top sections shall have bell and spigot/ship-lap design so that, on assembly, the manhole base, riser and top section make a continuous uniform manhole.
8 9 10 11 12		3)	Top section shall be eccentric cone where cover over pipe exceeds 4- ft. Top section shall be a flat slab where cover over top of pipe is 4-ft or less. Top section shall meet the requirements of the general requirements of the concrete manhole specifications above and the standard details unless otherwise approved by CHARLOTTE WATER.
13	3. Des	ign	
14 15 16 17	a.	acco	cture walls, transition slabs, tops, and base slab shall be designed ording to the requirements of ASTM C478, and C890. FRP (fiber- orced polymer) reinforced products shall be designed according to ACI 1R.
18	b.	Desi	gn loading requirements:
19 20 21		1)	AASHTO M-306 H-20/HS-20 design live loading loads as referred to in AASHTO M-305 applied to manhole cover or structure top slab and transmitted down to transition and base slabs.
22 23		2)	Manhole design loading requirements shall be for a minimum vertical height of 40 feet.
24 25		3)	Unit weight of soil of 120 pcf located above portions of structure, including base slab projections.
26 27		4)	Lateral soil pressure based on saturated soil conditions producing an at rest equivalent fluid pressure of 100 psf.
28		5)	Internal liquid pressure based on unit weight of 63 pcf.
29 30		6)	Dead load of manhole sections fully supported by transition and base slabs.
31 32 33 34 35	C.	with inve finisł	cture wall thickness shall be designed to resist hydrostatic pressures a minimum factor of safety of 2.0 for full depth conditions from grade to rt. The manufacturer shall assume the design groundwater level is at ned grade. Wall thickness shall be a minimum of 3" for 48" and 60" holes and 4" for 72", 84", and 96" manholes.
36 37 38 39	d.	to re colla	cture shall be designed with sufficient bottom anchorage and side friction sist buoyancy with a minimum factor of safety of 2.0. Field cast floatation rs are acceptable. The manufacturer shall assume the design ndwater level is at finished grade and the structure is empty.
40 41 42	e.	dista	manholes with a minimum vertical height of 40 feet, the minimum clear ince between pipe openings shall be 6" or half the diameter of the ller opening, whichever is greater.
43 44	f.		manholes with a minimum vertical height of 40 feet, the minimum clear ince between an opening and a joint shall be 6".

1 2 3		g.	Structure shall have a monolithic base slab unless otherwise approved. Monolithic base sections shall have vertical reinforcing extend into the base slab section.
4 5 6		h.	Structures shall be designed with the reinforcement carrying all of the tensile stress. The tensile property of the polymer concrete shall not be used in the design calculations.
7	4.	Poly	mer Concrete
8		a.	Resin:
9 10			 The resin shall be polyester or vinyl ester resin systems designed for use with this particular application.
11			2) The resin content shall be a minimum of 7% by weight.
12 13 14			 The resin shall have a minimum deflection temperature of 158 F when tested at 264 psi following test method in accordance with ASTM D648.
15 16			4) The resin selection shall be suitable for application in the corrosive conditions in a wastewater manhole.
17 18		b.	Filler: All aggregate, sand and quartz powder shall meet the requirements of ASTM C33.
19 20		C.	Additives: Resin additives such as curing agents, pigments, dyes, fillers and thixotropic agents, when used, shall not be detrimental to the manhole.
21 22		d.	Polymer concrete compressive strength shall be a minimum of 9000 psi per ASTM C497.
23 24		e.	No Portland cement shall be permitted in the polymer concrete mix and all aggregates shall have a minimum acid insoluble content of 95%.
25	5.	Rein	forcement
26		a.	Deformed Steel Reinforcing Bars: ASTM A615, Grade 60 deformed bars.
27 28 29		b.	Deformed Fiberglass Reinforced Polymer Bars (FRP): ACI 440.1R-06, "Guide for Design & Construction of Structural Concrete Reinforced with FRP Bars".
30 31 32 33 34		C.	Reinforcing shall be in accordance with ASTM C478. If FRP reinforcement is used, reinforcement shall be placed according to ASTM C478 for barrel sections and slabs. Required ASTM C478 steel area shall be converted to equivalent FRP design per ACI 440.1R. Hoop reinforcement shall only be permitted per ASTM C478.
35		d.	Steel Welded Wire Reinforcement: ASTM A497.
36	6.	Joint	ts
37 38 39		a.	Structure components shall be connected with an elastomeric sealing gasket as the sole means to maintain joint water tightness and both the gasket material and the manhole joint shall meet the requirements of ASTM C443.
40 41		b.	Structure shall utilize spigot and bell type joints incorporating either a confined O-ring or single step profile joint.

1 2 3		c. Joints shall be sealed with two rings of butyl rubber sealants conforming to ASTM C-990. A primer adhesive shall be used when recommended by the sealant manufacturer.
4	7.	Pipe Connections
5 6 7 8 9 10 11		a. Provide resilient connectors conforming to the requirements of ASTM C923. Certification from connector manufacturer shall be provided if requested. Resilient connectors shall be installed directly to the monolithic structure wall or cast in during the initial pour. Cold joint pipe stub grouting shall not be allowed to facilitate connectors unless specifically indicated on the plans. Use the following materials for metallic mechanical devices as defined in ASTM C923:
12		1) External clamps: Type 304 Stainless steel
13 14		 Internal, expandable clamps: Type 304 stainless steel, 11gauge minimum.
15		b. All connectors are to be watertight.
16 17 18 19 20		c. Where penetrations of pre-fabricated polymer concrete structures are required for piping, conduit, or ducts, such penetrations shall be through precast openings. All openings shall be smooth and free of surface irregularities and with exposed steel reinforcing. A separate opening shall be provided for each pipe or conduit entering the structure.
21	8.	Vent Pipe
22 23		 Vent pipes shall be constructed of steel pipe as shown on the Standard Details.
24	9.	Ladders for Polymer Concrete Manholes
25 26		 Access to polymer concrete manholes should be via a field installed polypropylene vault ladder.
27		b. Polypropylene shall conform to ASTM D-4101.
28 29		 Ladder shall meet all ASTM C-497 load requirements as well as OSHA 1910.26 and 1910.27 specifications.
30		d. Ladders shall meet a minimum of 1,500 lbs pull out force.
31 32		e. Ladder rails shall be aluminum reinforced copolymer polypropylene 1-3/4" x 1-3/4" diameter.
33 34		 f. Ladder rungs shall be steel reinforced copolymer polypropylene 1-5/8" x 1- 1/4" diameter with molded finger grips 12" c.c.
35 36 37 38 39 40 41	10.	Manholes shall be manufactured by manhole manufacturer's which have been approved by NCDOT and CHARLOTTE WATER to provide precast manhole product. New firms requesting approval to supply product to CHARLOTTE WATER projects, must provide approval letters from NCDOT for each product line, prior to requesting approval from CHARLOTTE WATER. Manhole shop drawings and design calculations shall be signed and sealed by a North Carolina Professional Engineer.
42 43	11.	Required submittals for product approval include, but are not limited to, product brochure, catalog cuts or shop drawings including dimensions and part/material list,

1 2 3 4			analy refer	design calculations, polymer concrete mix design, polymer certification, aggregate analysis, certification of compliance, prior product acceptance test reports, and reference contact data. Sample products shall be inspected by CHARLOTTE WATER at the manufacturing plant and/or previously installed product.							
5 6 7 8 9 10		12.	CHÀ requi manu CHA	RLOT ired te ufactu RLOT	daily and monthly test reports/results shall be submitted to the TE WATER Material's and Methods Committee Chair. Failure to provide est results shall result in removal of the manufacturer from the approved rer's list. Test results for projects advertised and bid directly by TE WATER, shall be sent directly to the attention of the CHARLOTTE roject Manager.						
11	C.	Man	hole F	rames	s and Covers:						
12		1.	Cast	Iron (Castings						
13 14 15 16			a.	to AS as	nes, Covers, And Grates: All manhole frames and covers shall conform STM A-48, Class 35 and shall be manufactured in domestic foundries allowable. Dimensions and minimum weight shall conform to the RLOTTE WATER Standard Details.						
17 18 19 20			b.	surfa	hole frames and covers shall be furnished with the common contact aces between frame and cover machined. Frames and covers shall J.S. Foundry & Manufacturing Corp, EJ Group, Inc., or pre-approved al.						
21 22 23 24 25			C.	betw gask cove	re watertight frames and covers are specified, the watertight seal veen frame and cover shall be accomplished by means of a rubber vet, and a camlock bolt down locking system. Watertight frames and ers shall be U.S. Foundry & Manufacturing Corp, EJ Group, Inc., or pre- oved equal.						
26			d.	Sma	rt Covers and Frames						
27 28 29				1)	The smart cover system shall include an e-box, distance sensing module, power source, antenna, and 316 stainless steel mounting hardware.						
30 31				2)	The e-box shall have a tilt detection angle of $10^{\circ} \pm 3^{\circ}$ and have external connectors for the antenna, power source, and sensor.						
32 33 34 35				3)	The distance sensing module shall be a dual sensor capable of sensing via both ultrasonic and pressure. The distance sensing module shall be free hanging and have a total dynamic range of 40 feet.						
36 37 38					 The standard system timing shall obtain a level measurement once every 5 minutes and record the level data once every 10 minutes. 						
39 40				4)	The power source shall be a 3.6 VDC power pack and have a standard operating lifetime of two years.						
41 42 43 44 45				5)	The smart cover system shall communicate two-way (transmit and receive) with a low-earth-orbit satellite with global coverage. The communications system shall operate on a radio frequency from 1616 to 1626.5 MHz with a typical latency ranging from 10 seconds to 10 minutes. The antenna shall be traffic compatible and weatherproof.						

1					-)	The system shall have a data transmission non-orthonistanual of 4
1 2					a)	The system shall have a data transmission reporting interval of 1 hour and a status reporting interval of 14 hours.
3 4				6)		smart cover system shall be capable of operating in temperatures n 14°F to 140 °F and humidity from 0% to 100% RH.
5 6 7 8				7)	inte loca	smart cover system shall have an application programming face designed to provide programmatic access to data with tion list, location summary, historical data, alarm list, alert list, en refresh, and latest data capabilities.
9				8)	Mar	nufacturers
10					a)	SmartCover
11					b)	SUEZ in North America
12					c)	X-Logic
13					d)	Accuflo
14		2.	Com	posite	s - Fi	rames and Covers
15 16 17			a.		llatio	enings, general dimensions, markings, accessories, etc., and n shall conform to the CHARLOTTE WATER Standard Details for
18			b.	From	n fibe	r reinforced polymer following AASHTO M306.
19 20			C.		posit ireme	e manhole covers shall meet the AASHTO H20 loading ents.
21 22			d.			all be set with four (4) quarter turn locks and water-resistant / o-ring gaskets.
23 24			e.	All lo steel		omponents shall be manufactured using a 300-grade stainless
25			f.	Man	ufacti	urers
26				1)	EJC	0
27				2)	Tru	mbull Manufacturing, Inc
28				3)	Env	iro Design Products
29 30			g.			wing submittal packages are required for review and preapproval ARLOTTE WATER materials and methods committee.
31 32 33 34	D.	adju: to ad	stmen djust fi	t grad rames	e ring shal	e rings may be concrete, rubber, or expanded polypropylene -flat or with taper for slope adjustment. All brick and mortar used I be in accordance with materials defined in Part 2, Products, of ications.
35 36 37 38 39 40		1.	AAS oute shall man	HTO N r face be a ufactu	vl 199 and a as de rers),	e Rings: All concrete grade rings shall conform to ASTM C478 and b. Concrete grade rings shall have two rings of rebar near inner and a minimum width of 8-inches. Concrete grade ring manufacturers fined in Part 2.7.A.10, Products (approved concrete manhole or pre-approved equal. Minimum grade ring height shall be 2 kimum grade ring height shall be 8 inches. Steel reinforcements

1			shall be a minimum of 0.07 sq. inches per vertical but not less than 0.024 sq. inches
2			in any one grade ring. Any cracks shall result in rejection of the grade ring.
3 4 5 6 7 8 9 10		2.	Rubber Grade Rings: All rubber grade rings shall conform to ASTM D3574-05 Test A, ASTM D2240-05, ASTM D412-06, and ASTM D573-04 and have a minimum width of 6-inches. Rubber grade rings shall be EJ Group, Inc. Infra-Riser, American Highway Products Flex-ORing, or pre-approved equal. Height of flat rings shall be from 0.50 inches to 3.0 inches in 0.50-inch increments. Taper/angle ring heights shall be a minimum of 0.50 inches and a maximum height of 3.0 inches. The maximum height of rubber rings on a manhole shall be 8 inches. Any additional height must be made up with concrete grade rings.
11 12 13 14 15 16 17		3.	Expanded Polypropylene (EPP) Grade Rings: All EPP grade rings shall conform to ASTM D4819-13 and AASHTO M 306 and have a minimum width of 6-inches. EPP grade rings shall be Cretex Pro-Ring, ARPRO, or pre-approved equal. Height of flat rings shall be from 0.75 inches to 4.0 inches in 0.50-inch increments. Taper/angle ring heights shall be a minimum of 0.75 inches and a maximum height of 1.75 inches. The maximum height of EPP rings on a manhole shall be 8 inches, any additional height must be made up with concrete grade rings.
18		4.	Ring Adhesives:
19 20			 For Rubber Grade Rings: Adhesive between rings shall be a butyl rubber sealant conforming to ASTM C-990 and AASHTO M-198.
21 22 23			 For Expanded Polypropylene (EPP) Grade Rings: For Cretex Pro-Ring, adhesive shall be M-1 type. Refer to manufacturer's recommended ring adhesive for pre-approved EPP equal.
24	2.9	PAF	RSHALL FLUMES
	2.9 A.		
24			RSHALL FLUMES
24 25		Con	RSHALL FLUMES
24 25 26		Con 1.	RSHALL FLUMES figuration Size: As indicated on the construction drawings.
24 25 26 27		Con 1.	RSHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from:
24 25 26 27 28		Con 1. 2.	RSHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from: a. Dome top manholes:
24 25 26 27 28 29	A.	Con 1. 2.	RSHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from: a. Dome top manholes: 1) Inlet invert to surface grade plus 12 inches
24 25 26 27 28 29 30	A.	Con 1. 2. Con 1.	RSHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from: a. Dome top manholes: 1) Inlet invert to surface grade plus 12 inches struction
24 25 26 27 28 29 30 31	А. В.	Con 1. 2. Con 1.	ASHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from: a. Dome top manholes: 1) Inlet invert to surface grade plus 12 inches struction One-piece construction with integral inlet and outlet end connections.
24 25 26 27 28 29 30 31 32	А. В.	Con 1. 2. Con 1. Mate	RSHALL FLUMES figuration Size: As indicated on the construction drawings. The manhole height shall be as measured from: a. Dome top manholes: 1) Inlet invert to surface grade plus 12 inches struction One-piece construction with integral inlet and outlet end connections.
24 25 26 27 28 29 30 31 32 33	А. В.	Con 1. 2. Con 1. Mate 1.	As the second se

1 2			sludge build-up. The surface shall be free of crazing, delamination, blisters larger than 1/2 inch in diameter, and wrinkles of 1/8 inch or greater in depth.
3		5.	Minimum 1/2-inch wall thickness.
4 5 6 7		6.	Integral fiberglass ladder bolted and glassed to the manhole wall with 1-1/2 inch diameter pultruded fiberglass rungs with a photoluminescent high visibility non-slip top surface and reinforced with threaded T-304 5/16-inch diameter stainless steel rods and solid 1-1/4 inch diameter pultruded fiberglass spacers.
8 9		7.	Inlet and outlet end connections molded to the flume and laminated to the manhole barrel. The end connections shall be provided with:
10 11			 PVC or fiberglass pipe stubs with flexible rubber boots and stainless steel bands.
12 13		8.	A 3/4-inch-thick expanded polystyrene bead board shall be supplied to place under the manhole on the concrete slab.
14 15		9.	A 4-inch wide FRP integral mounting flange shall be molded to the base of the manhole barrel for anchoring to the manhole to the concrete slab.
16 17 18		10.	An OSHA approved "Confined Space Entry" sign shall be applied to the interior surface of the manhole above the first ladder rung (H-20 type) or on the underside of the manhole top (dome top and aluminum hatch types).
19 20 21 22		11.	One (1) 2-inch NPT coupling to facilitate the installation of sample or bubble tubing, electrical power, or other cabling into the manhole. Run sample lines and electrical lines in separate conduits or cross-talk may occur across unshielded electrical lines.
23 24 25		12.	The resins used shall be unsaturated, supplier certified, isophthalic polyester resins. Mixing lots of resin from different manufacturers or "odd-lotting" of resins shall not be permitted. Quality assurance records on the resin shall be maintained.
26 27 28 29		13.	The manhole interior shall be provided with a resin rich, corrosion resistant interior surface. The interior surface shall be unpigmented to allow for visual inspection for voids, inclusions, and defects as well as for verification that "odd-lotting" has not occurred.
30		14.	15 mil isophatlic U.V. resistant gel coat on all exterior surfaces.
31 32 33		15.	Reinforcing materials shall be high performance commercial grade with a coupling agent that will provide a suitable bond between the glass reinforcement and the resin.
34 35 36		16.	The manhole laminate shall consist of multiple layers of glass matting and resin. The surface exposed to the sewer / chemical environment shall be resin rich and shall have no exposed fibers.
37 38 39 40		17.	The flume laminate shall be a minimum of 3/16 thick with a 15 mil isophthalic U.V. resistant gel coat, with those portions of the flume extending outside the manhole sufficiently thickened and reinforced as necessary to withstand the forces of the intended application.
41	D.	Mate	erials Properties
42		1.	Manhole Barrel and Reducer:
43			a. Flexural strength (ASTM D790):

1				1)	15,400 PSI (reducer - hoop).		
2				2)	17,200 PSI (reducer - axial).		
3				3)	22,500 PSI (reducer - hoop).		
4				4)	14,300 PSI (reducer - axial).		
5			b.	Cor	npressive Strength (ASTM D695):		
6				1)	18,900 PSI (barrel).		
7			C.	Bar	rel Stiffness (ASTM D2412):		
8				1)	Manhole Length: 3-6 ft	PSI:	0.72
9				2)	Manhole Length: 7-12 ft	PSI:	1.26
10				3)	Manhole Length: 13-20 ft	PSI:	2.01
11				4)	Manhole Length: 21-25 ft	PSI:	3.02
12				5)	Manhole Length: 26-35 ft	PSI:	5.24
13		2.	Flun	ne:			
14			a.	Ter	nsile strength (ASTM D 638):	14,00	00 PSI.
15			b.	Fle	xural strength (ASTM D 790):	27,0	00 PSI.
16			C.	Fle	xural modulus (ASTM D 790):	1,000),000 PSI.
17			d.	Bar	col hardness (ASTM D 2583):	50.	
18	Ε.	Тор	Style				
19		1.	Dom	пе То	p:		
20			a.		Illy opening dome top cover rated for		•
21 22					hinge block, neoprene gasket for nsisting of a piano hinge, lockable	•	
23				•	king pin on a retaining chain).	•	
24	F.	Flur	ne An	d Mea	asurement Options		
25 26		1.	Molded-in, high visibility staff gauge, Graduated in 1/10 foot and 1/100 foot increments.				
27 28		2.	Ultra stee		c mounting bracket, vertically adju	ustable, c	over-channel, 304 stainless
29	G.	Mar	nufactu	irers			
30		1.			uct shall be manufactured by TR/		
31 32					a, Georgia 30004; Toll-Free Voice , <u>www.tracomfrp.com</u> ., or approved	· /	5-8637, Toll-Free Fax (866)
33 34		2.			for substitution must be made in w ninimum of ten (10) business days b		
35		3.	Sub	stituti	ons: Manufacturers not pre-approve	ed shall n	ot be allowed.
36		4.	Fibe	rglas	s tanks modified for flume installation	on shall n	ot be allowed.

1 5. Warranty: Manholes shall be warranted to be free of defects in workmanship and 2 materials for a period of (2) two years from shipment.

3 **2.10 CONCRETE**

- A. <u>Portland Cement:</u> All concrete shall conform to the Standard Specifications for READY
 MIXED CONCRETE, ASTM C-94. An air-entraining admixture, conforming to ASTM C 260, shall be added to either Type II or Type III Portland Cement. Fly Ash conforming
 to ASTM C-618 for Class F Fly Ash may be added to the concrete mix but shall not be
 considered as replacement for more than 25% of the cement therein (strengths shall not
 be less than hereinafter required). Type IL Portland-limestone cement, meeting ASTM C 595, shall be allowed in lieu of Type II Portland-cement.
- 111.Types III and IIIA Portland Cement shall only be used for manhole inverts, concrete
encasement, concrete blocking, and/or as directed by the Engineer and shall
conform to ASTM C-150.
- 142.Types II and IIA Portland Cement shall be used in precast manholes, cast in
place structures, reinforced concrete piers and concrete as directed by the
Engineer, and shall conform to ASTM C-150 except that Tricalcium Aluminate
content shall not exceed 8%. Portland-limestone cement Type IL(MS), conforming
to ASTM C-595, shall be allowed in lieu of Types II and IIA.
- 19B.Aggregates: All aggregates used for concreting shall conform to ASTM C-33 and shall be
checked daily for any variances in moisture content. Said variances shall be corrected
and/or taken into consideration for each batch.
 - 1. <u>Coarse Aggregates</u>: Shall be uniformly and evenly graded for each application in accordance with A.C.I. Standard 318. Unless otherwise approved, aggregate shall be sound, crushed, angular granitic stone. Flat or elongated aggregate or smooth round stones shall not be acceptable.
- 262.Fine Aggregates: Shall consist of natural sand, manufactured sand or a combination27thereof. Fine aggregates shall conform to the sieve analysis as specified in28paragraph 4.1 of ASTM C-33 except that the percent passing a No. 50 sieve shall29not exceed 5% and the percent passing a No. 100 sieve shall be 0% as provided30for in paragraph 4.2 of ASTM C-33.
- C. 31 Mix Design: Concrete shall be watertight, resistant to freeze-thaw cycles and moderate 32 sulfate attack, abrasion resistant, workable, and/or finishable. These qualities may be met through the use of admixtures (if and only if approved in the mix design as hereinafter 33 specified) conforming to the appropriate ASTM with the exception of the use of calcium 34 chloride, which shall be limited to no more than 1% by cement weight - thoroughly mixed 35 36 to insure uniform distribution within the mix. If the concrete is used with reinforcing steel, no calcium chloride will be allowed. The Contractor shall assume responsibility for concrete 37 mixture. When required by the Engineer, and prior to beginning construction, the 38 39 Contractor, at their expense, shall obtain from an approved commercial testing laboratory a design for a suitable concrete mix and submit same with their list of materials and 40 material suppliers for approval. The concrete shall be proportioned to meet the following 41 requirements: (Note: This mix does not apply "in total" to precast manholes). 42
- 43 1. Compressive Strength: Minimum 3,600 psi
- 44 2. Water-Cement Ratio By Weight: Maximum 0.50
- 45 3. Slump: Minimum 3", Maximum 5"

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Air Content (Entrained and Entrapped): Minimum 4%, Maximum 6%
 Coarse Aggregate: ³/₄" - 1 ¹/₂" (as required by the application)

Superplasticizer Slump: 6" – 8"

- 4 D. Superplasticizer: When superplasticizers are specified or allowed provide in accordance 5 with ASTM C494, Types F & G, with a slump in excess of 7.5 inches.
- E. <u>Curing Compound</u>: All concrete curing compounds shall conform to the standard specifications for LIQUID MEMBRANE FORMING COMPOUNDS FOR CURING CONCRETE, ASTM C-309, Type 2. Curing compounds shall be applied if forms are stripped when concrete is to remain exposed to atmosphere.
- Grouts: All grouts shall be of a non-shrink nature (as may be achieved through additives 10 F. or proportioning) and depending upon application range from plastic to flowable cement 11 water paste. Testing as specified above for concrete may be required for acceptance of 12 grouts to include frequent checks for consistency by a time-of-flow measurement. 13 14 Expansion grouts shall be either MasterFlow 648 epoxy grout by BASF, or 1428HP Grout 15 by W.R. Meadows, or approved equal. Grouts shall be mixed (if applicable) and placed in accordance with the manufacturer's current recommendations, for each specific 16 application. Expansion grouts shall be used only as directed by the Engineer. Acceptable 17 range of testing requirements: 18
- 19 1. Compressive Strength: 10,500 psi to 12,500 psi.
- 20 2. Bond Strength: 1,350 psi to 1,700 psi.

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 3.
 Percent Expansion: + 0.025% to + 0.75%
- G. <u>Mortar:</u> Mortar used in sanitary sewer manholes shall be hydraulic cement mortar in accordance with ASTM C-398. Mortar used in sewer manholes shall be Type M mortar in accordance with ASTM C-270.
- H. <u>Flowable/Excavatable Fill (CLSM):</u> Contractor shall furnish and place flowable fill i.e.
 controlled low strength material (CLSM) backfill where shown in the drawings.
- 271.Cement: All cement used shall be Type II Portland cement which shall conform to
the requirements of ASTM C150.
 - 2. <u>Fly Ash:</u> ASTM C618, Class F.
- 303.Aggregates: Fine aggregate shall conform to the grading and quality requirements31of ASTM C33. Coarse aggregate shall conform to the grading and quality32requirements of ASTM C33 for size No. 476, No. 57, or No. 67.
- 334.Water: The batch mixing water and mixer washout water shall conform to the
requirements of ASTM C94.
- 35 5. Flowable Fill Properties:
 - a. CLSM shall have a maximum fifty-six (56) day compressive strength of one hundred (150) psi when molded and cured as in conformance with ASTM D4832.
- 39b.CLSM shall have a minimum cement content of fifty (50) pounds per cubic40yard. The water-cementitious materials ratio of the mix shall not exceed three41and one-half to one (3.5:1).

1 2			c. CLSM shall be air entrained to a total air content of approximately five percent (5%).							
3 4			d. The minimum slump shall be six (6) inches and the maximum slump shall be eight (8) inches when tested in accordance with ASTM D6103.							
5 6			e. Fine aggregate shall be between fifty percent (50%) and sixty percent (60%) by volume of the total aggregates in the CLSM mix.							
7 8 9 10 11 12			f. The consistency of the CLSM slurry shall be such that the material flows easily into all openings between the pipe and the lower portion of the trench. When trenches are on a steep slope, a stiffer mix of slurry may be required to prevent CLSM from flowing down the trench. When a stiffer mix is used, vibration shall be performed to ensure that the CLSM slurry completely fills all spaces between the pipe and the lower portion of the trench.							
13 14 15	I.	Tunn	veight Cellular Concrete Fill – For Use In Annular Spaces Inside Casing Pipe and Pipes. See Chapter 21 "Tunneling and Encasement" of the CHARLOTTE R Standards.							
16	2.11	MISC	CELLANEOUS STEEL							
17 18 19	A.	comp	eral: This section contains general product specifications for miscellaneous steel ponents. See project drawings for project specific requirements, and/or RLOTTE WATER's Standard Details.							
20	В.	Steel	Pier Material:							
21 22		1.	All steel pier material shall be hot dipped galvanized and coated in accordance with these specifications.							
23 24 25		2.	Steel piles, cross braces, cradles, etc., shall consist of structural steel shapes of the section required on the Plans and Details. The steel shall conform to Specifications For Steel For Bridges And Buildings, ASTMA-36.							
26 27		3.	All bolts and nuts will conform to ASTM A-325 for 7/8-inch and to ASTM A-490 for 1- inch and larger.							
28 29 30		4.	The Contractor shall handle and store steel members above ground on platforms, skids, or other supports. Members shall be free of dirt, grease, and other foreign material and protected against corrosion.							
31		5.	Welding Electrodes shall conform to the following:							
32			a. Shielded Metal-Arc: AWS A5.1 or AWS 5.5, E70XX							
33			b. Submerged-Arc: AWS A5.17, F70X-EXXX							
34			c. Gas Metal-Arc: AWS A5.18, E70S-X or E70U-1							
35			d. Flux Cored-Arc: AWS A5.20, E70T-X (except 2 and 3)							
36	C.	Stee	l Vent Pipe							
37 38 39		1.	<u>Steel Vent Pipe</u> : Unless otherwise specified, steel vents shall be Schedule 40 5- inch diameter steel pipe, consisting of Grade "B" steel as specified in ASTM A- 139, with ANSI Class 150 flange end outlet.							
40		2.	All steel shall be Grade "B" only, with a minimum yield strength of 35,000 P.S.I.							
41		3.	Pipe design shall be in accordance with AWWA M11 considering the following:							
	A mult OC									

1			a. Internal pressure
2			b. External pressure
3			c. Special physical loading
4			d. Practical requirements
5			e. Minimum wall thickness of 0.25 inch
6 7 8 9 10 11		4.	The steel pipe shall have an inside lining - minimum 20 mils dry film thickness of Tnemec Perma-Shield PL Series 431, or approved equal, or shall have fusion- bonded epoxy coating in accordance with AWWA C213. Surface preparation and supplication shall be as recommended by Tnemec or approved equal manufacturer. Lining applicator shall be a Tnemec approved certified applicator or approved equal manufacturer's approved certified applicator.
12 13 14 15 16		5.	Outside surface of the pipe exterior coating shall be fusion-bonded epoxy coating in accordance with AWWA C213 as per Tnemec or approved equal. Surface preparation and application shall be as recommended by Tnemec or approved equal. The coating applicator shall be a Tnemec or approved equal certified applicator.
17 18			a. Exterior coating shall be forest green or olive green, as approved by the Engineer.
19 20 21		6.	Vent pipe shall be equipped with a screen to guard from insects, debris, and animals as indicated on the Standard Details. Screen shall be sized to fit and installed securely inside the hub or coupling of the vent pipe. Screen shall be
22			constructed of 0.009" thick 316 stainless steel 18 x 18 mesh with 0.047" openings.
22 23	D.	Ancl	
	D.	Ancl 1.	
23	D.		nors
23 24	D.		nors Including uses for, but not limited to, the following:
23 24 25 26 27 28	D.	1.	Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u> : All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to,
23 24 25 26 27 28 29	D. E.	1. 2.	Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u> : All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following:
 23 24 25 26 27 28 29 30 		1. 2.	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage.
23 24 25 26 27 28 29 30 31		1. 2. Stair	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage.
 23 24 25 26 27 28 29 30 31 32 		1. 2. Stair	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage. nless Steel Straps and Anchors Including uses for, but not limited to, the following:
 23 24 25 26 27 28 29 30 31 32 33 		1. 2. Stair	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage. Including uses for, but not limited to, the following: a. Piping for inside and outside drops for manholes b. Reinforced concrete piers c. Service lateral connections to CIPP
 23 24 25 26 27 28 29 30 31 32 33 34 35 36 		1. 2. Stair 1.	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage. ness Steel Straps and Anchors Including uses for, but not limited to, the following: a. Piping for inside and outside drops for manholes b. Reinforced concrete piers
 23 24 25 26 27 28 29 30 31 32 33 34 35 		1. 2. Stair	 Including uses for, but not limited to, the following: a. Hardware for vertical manhole frame and cover adjustments <u>Anchors</u>: All frame anchors, bolts and washers shall conform to the requirements of ASTM A-36 with a minimum yield strength of 36,000 P.S.I. All anchor components shall be hot dip galvanized as specified below. Including uses for, but not limited to, the following: a. Manhole frame and cover anchorage. Including uses for, but not limited to, the following: a. Piping for inside and outside drops for manholes b. Reinforced concrete piers c. Service lateral connections to CIPP

4. 1 Epoxy Adhesive Anchorage: Adhesive anchors shall consist of a two-component structural epoxy injection gel meeting the requirements of ASTM C881, stainless 2 3 steel screen tubes of hollow base materials. Minimum adhesive anchor 4 embedment shall be 4-inches (5-inches minimum for frame and cover) unless 5 otherwise indicated. Provide epoxy adhesive anchors by Hilti Corporation HIT-HY 200, ITW Red Head A7+ Quick-Dure Adhesive, Powers Fasteners Pure 150-Pro 6 7 Epoxy, or pre-approved equal. 8 **Cartridge Injection Adhesive Anchors** a. 9 1) Threaded steel rod, inserts or reinforcing dowels, complete with nuts, washers, polymer or hybrid mortar adhesive injection system, and 10 manufacturer's installation instructions. Type and size as indicated on 11 the Standard Details. 12 13 2) Interior and Exterior Use: As indicated on the Drawings, provide stainless steel anchors. Stainless steel anchors shall be AISI Type 316 14 stainless steel provided with stainless steel nuts and washers of 15 matching alloy group and minimum proof stress equal to or greater 16 than the specified minimum full-size tensile strength of the externally 17 threaded fastener. All nuts shall conform to ASTM F594 unless 18 19 otherwise specified. 20 When indicated on the project drawings, or specified by the Standard 3) Details, deformed reinforcing dowels shall be A615 Grade 60. 21 22 b. **Capsule Anchors** 23 Threaded steel rod, inserts and deformed reinforcing dowels with 45-1) 24 degree chisel point, complete with nuts, washers, glass or foil capsule 25 anchor system containing polyvinyl or urethane methacrylate-based resin and accelerator, and manufacturer's installation instructions. 26 27 Type and size as indicated on the Standard Details. 28 2) Interior and Exterior Use: As indicated on the Drawings, provide chiselpointed stainless steel anchors. Stainless steel anchors shall be AISI 29 Type 304 or Type 316 stainless steel provided with stainless steel nuts 30 31 and washers of matching alloy group and minimum proof stress equal to or greater than the specified minimum full-size tensile strength of 32 33 the externally threaded fastener. All nuts shall conform to ASTM F594 unless otherwise specified. 34 35 Deformed reinforcing dowels shall be A615 Grade 60, with 45-degree 3) chisel-points at embedded end. 36 37 5. Anti-seize/anti galling lubricant: For use on all bolt and nut threads as 38 recommended by manufacturer for each application. Anti-seize/anti-galling lubricant shall be MRO Solutions LLC Solution 1000; Permatex Anti-Seize 39 Lubricant, Finish Line Anti-seize Assembly Lube, USS Ultra Tef-Gel, Loctite Heavy 40 Duty Anti-Seize, Loctite LB 771 by Henkel or pre-approved equal. Manufacturers 41 to provide products specifically for use with SS when required. 42 F. 43 Galvanizing Where project specific requirements, Standard Details, or these specifications 44 1. require galvanization, provide galvanization according to the following: 45

1 2 3 4 5 6 7 8 9 10			. Galvanization shall be performed in accordance with a exposed surfaces, including anchors, bolts, nuts, wash fully bituminously coated in accordance with AASHTO M-(non- head) shall conform to ASTM A-36 with tension terrequired) on the bolt body or on the bar stock used for n bolts. Unless otherwise specified all other fasteners shall A-307 for carbon steel externally and internally threaded s Grade A or B. For use within manholes, the entire strap sh Stainless Steel (not galvanized) and all anchors and/ and nuts shall be 316 grade Stainless Steel (not galvanized).	ers, etc. shall be 190. Anchor bolts st to be made (as naking the anchor conform to ASTM standard fasteners all be 304 grade or bolts, washers,
11 12 13			. Repair damage to galvanized coatings using ASTM A780 paint for galvanizing damaged by handling, transporting, o bolting. Do not heat surfaces to which repair paint has been been been been been been been bee	utting, welding, or
14 15 16 17 18 19 20 21			. Surfaces to be repaired shall be clean, dry and free of existing paint, corrosion and rust. Surface to be repaired cleaned to SSPC-SP 10 (near white). Where circumstant blast or power tool cleaning to be used, then hand too Cleaning shall meet SSPC-SP 2, the removal of loose rust to the degree specified, by hand chipping, scrapping, strushing. Surface preparation shall extend into the undar coating.	ed shall be blast- nces do not allow ols may be used. , mil scale or paint sanding and wire-
22 23 24			. Instead of repairing by painting with organic zinc repair pa of repairing galvanized surfaces that are abraded or dam provided the proposed method is acceptable to the Engine	aged are allowed
25	G.	Stee	einforcing For Concrete:	
26 27 28 29		1.	ars: All reinforcement bars shall conform to the Standard Spec teel bars for concrete reinforcement, ASTM A-615, or low alloy s lain bars for concrete reinforcement, ASTM A-706. All bars shal f structural Grade60.	teel deformed and
30 31 32 33		2.	<u>Vire</u> : All reinforcement wire fabric shall conform to the Standard velded steel wire fabric for concrete reinforcement, ASTM A-18 lain, for concrete reinforcement, ASTM A-82. Minimum yield 5,000 PSI and minimum tensile strength shall be 75,000 psi.	35 and steel wire,
34 35	H.		<u>Piles:</u> This work shall consist of constructing helical piles rd Details in accordance with these Specifications.	as shown on the
36 37 38		1.	he helical piles/anchors shall have a central shaft that is cold for eamless carbon steel structural round tubing with a minimum y si and meeting the dimensional and workmanship requirement	ield strength of 65
39		2.	lelix Plates:	
40			. Shall conform to ASTM A-36 and have minimum yield stree	ngth (Fy) of 50 ksi.
41			. Shall have a minimum thickness of 3 /8".	
42 43		3.	All other flat plate steel shall conform to ASTM A-36 unless not plans.	oted otherwise on

- 14.All coupling connection thru bolts shall be $\frac{3}{4}$ " diameter and conform to SAE J42922Grade 8 or equivalent. (minimum yield strength (Fy) = 130 ksi and minimum tensile33strength (Fu) = 150 ksi)
 - 5. All piling sections and brackets shall be hot dipped galvanized, in compliance with ICC-ES acceptance criteria AC228 for corrosion resistance.
 - 6. All helical pile components shall be selected to provide a minimum factor of safety against ultimate mechanical failure of two (2).
- 87.Helical piles shall be designed by a North Carolina licensed Professional Engineer9in accordance with the current International Building Code (IBC) adopted by the10local jurisdiction.
- 118.The helical pile shall be recognized by the International Code Council (ICC) and12the manufacturer shall hold a current ICC-ES issued ESR report showing13compliance with AC358 and the current International Building Code (IBC).

14 2.12 BEDDING MATERIALS - STONE AND BRICK/BLOCK

- A. <u>Granular Bedding Material</u>: All bedding material shall be angular, clean washed crushed stone graded in accordance with Size #57, Size #67, or Size #78M in ASTM D-448 for
 "Standard Sizes of Coarse Aggregate" (NCDOT Standard size #57, #67 and #78). Bedding material will be used only as instructed in the Specifications and/or as specifically directed by the Engineer.
- B. <u>Stone Stabilization Material</u>: All stone stabilization material shall be angular, clean washed crushed stone graded in accordance with standard sizes #467 in ASTM D- 448, (NCDOT Standard size #467M). Stabilization material will be used only as instructed in the specifications and/or as specifically directed by the Engineer. In conditions unsuitable for use of #467 stone, larger material conforming to NCDOT Class A, B, 1, and 2 stone and ASTM D-448 standard size #357 stone may be used as directed by the Engineer and shall meet the following class and size distribution.
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Required Stone Sizes, Inches			
Class	Minimum	Midrange	Maximum
A	2	4	6
В	5	8	12
1	5	10	17
2	9	14	23

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No more than 5% of the material furnished can be less than the minimum size specified nor no more than 10% of the material can exceed the maximum size specified.

	Weight Pe	rcent Passing E	ach Sieve	
Size No.	Nominal Size Square Openings	2 ½ Inches	2 Inches	1 Inch
#357	2 inches to No. 4	100	95 to 100	35 to 70

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- C. <u>Foundation Material</u>: Foundation materials shall consist of field stone or rough unhewn quarry stone. The stone shall be sound, tough, dense, resistant to the action of air and water, and suitable in all other respects for the purpose intended. All stone shall meet the approval of the Engineer. While no specific gradation is required, there should be equal distribution of the various sixes of the stone within the require size range. The size of an individual stone will be determined by measuring its long dimension. No more than 5% of the material can be less than the minimum size specified and no more than 10% can exceed the maximum size specified. Foundation material will be used only as instructed in the specifications and/or as specifically directed by the Engineer.
- 10 11

REQUIRED STONE SIZES - INCHES			
NCDOT CLASS	MINIMUM	MIDRANGE	MAXIMUM
А	2	4	6
В	5	8	12
1	5	10	17
2	9	14	23

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- 13D.Clay Brick: All brick used to construct manhole inverts or adjust frames shall be made from
clay or shale, shall be solid only and shall be of standard building size. All brick shall meet
or exceed the compressive strength and water absorption properties specified in ASTM C-
32 for Grade MS brick or in ASTM C-216 and ASTM C-62 for Grade SW brick.
- E. Concrete Brick/Block: All concrete brick/block used to make vertical manhole adjustments shall be solid, of standard building size and meet the requirements of ASTM C55 for Grade S-II. Concrete brick/block shall conform to NCDOT requirements and shall be red tinted per NCDOT requirements. Concrete brick/block may be used in vertical manhole height adjustments as shown on the Standard Details, or when approved by the Engineer, and shall NOT be used in invert work.

23 **2.13 MICROPILES**

- A. <u>Micropiles:</u> This work shall consist of constructing micropiles as shown on the Standard Details in accordance with these Specifications.
- 261.Admixtures for Grout: Admixtures shall conform to the requirements of ASTM27C494/AASHTO M194. Admixtures that control bleed, improve flowability, reduce28water content, and retard set may be used in the grout, subject to the review and29acceptance of CHARLOTTE WATER. Admixtures shall be compatible with the30grout and mixed in accordance with the manufacture's recommendations.31Expansive admixtures shall only be added to the grout used for filling sealed

1 2			encapsulations and anchorage covers. Accelerators are not permitted. Admixtures containing chlorides are not permitted.	
3 4		2.	Cement: All cement shall be Portland cement conforming to ASTM C 150/AASHTO M85, Types II, III or V.	
5 6 7 8 9 10 11		3.	Centralizers and Spacers: Centralizers and spacers shall be fabricated from schedule 40 PVC pipe or tube, steel, or material non-detrimental to the reinforcing steel. Wood shall not be used. Centralizers and spacers shall be securely attached to the reinforcement; sized to position the reinforcement within ½ inch of plan location from center of pile; sized to allow grout tremie pipe insertion to the bottom of the drillhole; and sized to allow grout to freely flow up the drillhole and casing and between adjacent reinforcing bars.	
12 13 14 15 16 17		4.	Encapsulation: Encapsulation (double corrosion protection) shall be shop fabricated using high-density, corrugated polyethylene tubing conforming to the requirements of ASTM D3350/AASHTO M252 with a nominal wall thickness of 1/32inches. The inside annulus between the reinforcing bars and the encapsulating tube shall be a minimum of 1/4 inch and be fully grouted with non-shrink grout conforming to this section.	
18 19 20 21 22		5.	Epoxy Coating: The minimum thickness of coating applied electrostatically to the reinforcing steel shall be 0.01 inches. Epoxy coating shall be in accordance with ASTM A775 or ASTM A 934. Bend test requirements are waived. Bearing plates and nuts encased in the pile concrete footing need not be epoxy coated. TS-67.0 -1 .	
23 24		6.	Fine Aggregate: If sand – cement grout is used, sand shall conform to ASTM C 144/AASHTO M45.	
25 26 27		7.	Grout: Neat cement or sand/cement mixture with a minimum 3-day compressive strength of 2000 psi and a 28-day compressive strength of 4000 psi per AASHTO T106/ASTM C109.	
28 29		8.	Grout Protection: Provide a minimum 1-inch grout cover over bare or epoxy coated bars (excluding bar couplers).	
30 31 32 33		9.	Permanent Casing Pipe: Permanent steel casing/pipe shall have the diameter and at least minimum wall thickness as determined by the Engineer. The permanent steel casing/pipe shall meet the Tensile Requirements of ASTM A252, Grade 3, except the yield strength shall be a minimum of 50 ksi to 80 ksi.	
34 35 36		10.	Plates and Shapes: Structural steel plates and shapes for pile top attachments shall conform to ASTM A 36/AASHTO M31, Grade 420 or Grade 520 or ASTM A722/AASHTO M275, Grade 1035.	
37	2.14	ΑΝΤ	I-SEEP COLLARS	
38 39			-seep collar shall be placed at the downstream (utility line gradient) wetland ndary and every 150 feet up the gradient exits the wetland.	
40	A.	Con	ncrete	
41 42 43 44		1.	Anti-seep collar shall be placed at the downstream (utility line gradient) wetland boundary and every 150 feet up the gradient exits the wetland. Concrete anti-seep collar may be constructed with class B concrete meeting the following specifica- tions:	
	A mail O		11 Crowity Conitary Course Crossifications	

1 2			 Minimum cement content, sacks per cubic yard with rounded coarse aggre- gate 5.0 	
3 4			b. Minimum cement content, sacks per cubic yard with angular coarse aggre- gate 5.5	
5			c. Maximum water-cement ratio gallons per sack 6.8	
6			d. Slump range 2" to 4"	
7			e. Minimum strength - 28-day psi 3,600	
8	В.	Com	pacted Clay (Bentonite)	
9 10 11 12 13 14 15 16 17		1.	1. Compacted clay (bentonite) shall be tested by an independent soils lab to verify its suitability and shall have a specific infiltration of 1 x 10 ⁻⁵ cm/sec or less. The clay source material shall be laboratory tested/verified prior to approval by the Engineer. Testing shall be performed by a materials testing laboratory and certified by a geotechnical Professional Engineer or Professional Geologist. Placement of clay anti-seep collars shall be as shown on the construction plans and/or where directed by the Engineer. The clay anti-seep collars shall be compacted to a minimum of 98% of maximum dry density. Compaction test shall be required on each anti-seep collar.	
18	2.15	ANTI-FLOTATION COLLARS		
19	Α.	Cont	ractor to provide submittals that include the following information:	
20 21		1.	Provide PE stamped anti-flotation calculations by an Engineer registered in the State of North Carolina.	
22		2.	Provide maximum spacing between consecutive anti-flotation collars.	
23		3.	Collars shall comply with the Standard Detail requirements.	
24	2.16	ANT	I-FLOATATION STONE FILLED SADDLEBAGS	
25 26 27	A.	weig	e Filled Saddlebags: Where shown on the plans, engineered geotextile fabric with hts may be used in lieu of anti-flotation collars. Contractor to provide submittals that de the following information:	
28 29		1.	Provide PE stamped anti-floatation calculations by an Engineer registered in the State of North Carolina.	
30 31		2.	Provide UV treated geotextile fabric material that is non-biodegradable and resistant to acidic soils.	
32 33		3.	Grams per square meter (GSM), tensile and puncture strength for the engineered geotextile fabric material.	
34		4.	Provide filled weight and gradation of stone used to weigh down pipe.	
35		5.	Provide maximum spacing between consecutive saddlebags.	
36 37		6.	Bags may be filled with washed stone or sand, as recommended by the manufacturer.	

1 2.17 TRACER WIRE AND WARNING TAPE

- 2 A. Sewer Detectable Warning Tape:
 - 1. Shall be 6-inch wide, with 5-mil thickness, green and black tape located 24 inches below finished grade.
- 5 2. Warning tape shall be brightly colored non-biodegradable plastic ribbon. The 6 words "Warning Buried Sewer Line Below" shall be printed continuously along the 7 length of the ribbon in large letters.
- 8 3. Approved Products:
 - a. Brady Underground Utility Marking Tape
- 10 b. Terra Tape

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- c. Seton Detectable Underground Warning Tape
- 12 d. Pre-Approved equal by CHARLOTTE WATER
- B. All main line sewer pipe and lateral pipe shall be installed with copper tracer/locator wire,
 regardless of pipe material.
- 15 C. Tracer/Locator Wire System: The tracer wire shall be a single conductor AWG No. 12 16 (gauge) solid copper wire with HDPE insulation. The insulation shall be green and shall be 30 mils thick for open cut installation or 45 mils thick for Horizontal Directional Drill 17 (HDD) installation. HDD installations shall require 2 conductors. The copper conductor 18 19 wire shall conform to the requirements of ASTM B-3. Tracer wire shall be furnished in 20 coiled rolls of 500-feet or greater length. Tracer wire will be secured to the pipe every 10 feet using an HDPE zip tie or Duct Tape. A 24-inch pigtail will be provided in each 21 manhole, vault, valve box, cleanout, or any structure exposed to daylight. 22
- 23 1. The wire may be of domestic manufacture or import.
- 242.The product markings shall be at intervals of not more than 5 feet. The minimum25product markings shall include the production record code, conductor average wire26gauge ("AWG No. 12"), manufacturer's name or trademark, and the insulation27rating. All markings shall be clear and legible.
- D. <u>Wire Splice System</u>: Tracer wire shall be as continuous as possible to the greatest extent. When wire splices are required, they shall conform to the Standard Details and shall be made with a butt splice, and three layers of vinyl and rubber tapes. The butt splice shall be made with copper alloy split connector or copper crimp connector.
- The splice system may be of domestic manufacture or import and shall be
 preapproved by CHARLOTTE WATER.
- 342.The product packaging shall indicate approved conductor type and size, the
manufacturer's name, product name or number, and that the product is designed
for direct bury and submersible installations. All markings shall be clear and
legible.3437

1 PART 3 - EXECUTION

- 2 3.1 PIPING INSTALLATION, GENERAL
- A. Care of Coatings and Linings: Pre-cast manholes, pipe and fittings, frames, rings and covers, miscellaneous steel, steps, straps, etc., shall be so handled such that the coating or lining will not be damaged. If, however, any part of the coating or lining is damaged, the repair shall be made by the Contractor at their expense in a manner satisfactory to the Engineer.
- 8 B. General Locations and Arrangements: Drawing plans and details to indicate general 9 location and arrangement of underground sanitary sewer piping. Location and 10 arrangement of piping layout take into account design considerations. Install piping as 11 indicated, to extent practical. Where specific installation is not indicated, follow piping 12 manufacturer's written instructions.
- C. In all instances pipe shall be laid in a workmanlike manner, true to line and grade, with bell ends facing up-grade in the direction of laying. The various pipes referred to herein shall be handled, belled up and laid in accordance with the manufacturer's requirements and good engineering practices as defined in the various publications referenced in this document. The following requirements and/or standards of the CHARLOTTE WATER shall govern this construction unless exceeded by other regulatory bodies.
- 19D.Install manholes for changes in direction unless fittings are indicated. Use fittings for20branch connections unless direct tap into existing sewer is indicated.
- E. When installing pipe under streets or other obstructions that cannot be disturbed, use dry bore with encasement, auger without encasement, dry punch/mole, pipe-jacking process, or microtunneling, as shown on the plans or as approved by the Engineer.
- F. <u>Pipe Bedding</u>: Unless otherwise specified or noted on the Plans the following bedding classes are commonly required by CHARLOTTE WATER. When filter fabric is required to be placed over the granular bedding and pipe, as shown on the Standard Details, the fabric shall be Mirafi 140N or approved equal. When granular material embedment is required, the Contractor will backfill above the granular bedding as specified for Type I bedding to an elevation one (1) foot above the top of pipe bell.
- 301.Type I Shaped Bottom Bedding:
pipe bears uniformly upon undisturbed native earth. Soil shall then be placed by
around the pipe and completely under the pipe haunches in uniform layers not
exceeding six (6) inches in depth up to an elevation one (1) foot above the top
of the pipe bell. Each layer shall be placed and then carefully and uniformly
compacted, so that the pipe is not damaged nor the alignment disturbed.
- 2. Type IA – Granular Shaped Bottom Bedding: 36 The trench bottom shall be 37 shaped so the pipe bears uniformly upon undisturbed native earth. The pipe haunches shall be filled with an approved stone to a vertical height of one-fourth 38 39 the outside diameter of the pipe bell for the pipe's entire length and for the entire 40 width of the ditch. Type IA granular shaped bottom bedding may be used in lieu of Type I shaped bottom bedding. Soil shall then be placed by around the pipe 41 and completely in uniform layers not exceeding six (6) inches in depth up to an 42 elevation one (1) foot above the top of the pipe bell. Each layer shall be placed 43 44 and then carefully and uniformly compacted, so that the pipe is not damaged nor the alignment disturbed. 45

- 3. 1 Type II - Granular Material Embedment: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved 2 3 stone to an elevation such that the pipe will be completely and uniformly bedded to a vertical height of one-third the outside diameter of the pipe bell for the pipe's 4 5 entire length and for the entire width of the ditch. Depending upon soil and ground 6 water conditions, greater depths (undercut) may be required to create a stable 7 condition. Type II granular material embedment shall be used as directed by the 8 Engineer. When ground water or bedrock is encountered, a minimum bedding of 9 Type II is required.
- Type III Granular Material Embedment: The trench bottom shall be undercut a 10 4. minimum of six (6) inches below the pipe barrel grade and filled with an approved 11 stone to an elevation such that the pipe will be completely and uniformly bedded to 12 vertical height of one-half the outside diameter of the pipe bell for the pipe's entire 13 length and for the entire width of the ditch. Depending upon soil and ground water 14 conditions, greater depths (undercut) may be required to create a stable condition. 15 16 Type III granular material embedment shall be used when required for the pipe material and as directed by the Engineer. 17
- 5. Type IV – Granular Material Embedment: The trench bottom shall be undercut 18 19 a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and 20 21 uniformly bedded to a vertical height equal to the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the trench. Depending 22 upon soil and ground water conditions, greater depths (undercut) may be 23 required to create a stable condition. Type IV granular material embedment 24 shall be used as directed by the Engineer. 25
- 26 6. <u>Type V – Granular Material Embedment</u>: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an 27 approved stone to an elevation such that the pipe will be completely and 28 uniformly bedded to a vertical height of twelve (12) inches above the outside 29 diameter of the pipe bell for the pipe's entire length and for the entire width of 30 the trench. Depending upon soil and ground water conditions, greater depths 31 (undercut) may be required to create a stable condition. Type V granular 32 33 material embedment shall be used as directed by the Engineer.
- 347.Type VI Flowable Fill Embedment:6 inches below pipe, up to the spring line35with excavatable flowable fill, for use adjacent to lakes and ponds, when the36pipe is more than 6 feet below full pond, or when excavation occurs within 4537degree line sloping out and down from toe of a foundation slab. Depending38upon soil and ground water conditions, wider trenches may be required to39create a stable condition in poor soils that cannot brace the flowable fill. Type40VI flowable fill embedment shall be used as directed by the Engineer.
- 418.Stone Stabilization: When the bottom of the trench is not sufficiently stable to prevent42vertical or lateral displacement of the pipe after installation with Type III bedding,43stone stabilization will be required to develop a non- yielding foundation for the44bedding and pipe. When such conditions are encountered, the trench will be45excavated to a depth as great as 2 ½ feet below the pipe bell, or as determined by46the Engineer, and #367 or #467 crushed stone, ballast stone or rip rap will be placed47to an elevation six (6) inches below the bottom of the pipe. The pipe will then be

laid with Type III through Type VI (6) bedding as directed by the Engineer. Stabilization techniques utilizing a geotextile fabric may also be permitted or required by the Engineer.

- 4 9. Stone Foundation: When the bottom of the trench is not sufficiently stable to 5 prevent vertical or lateral displacement of the pipe after installation of feet of stabilization stone material, stone foundation materials will be required to develop 6 7 a non-yielding foundation for the stone stabilization, bedding and pipe. When such 8 conditions are encountered, the trench will be excavated to a depth, as determined by the Engineer. Class A, B, 1, or 2 stone foundation materials will be placed to an 9 elevation determined by the Engineer. Layering of several classes of stone 10 foundation materials may be required by the Engineer. Stabilization stone shall be 11 used between the stone foundation materials and the bedding stone as determined 12 13 by the Engineer. The pipe will then be laid with Type III, through Type VI (6) bedding as directed by the Engineer. Should the Engineer determine that the 14 stone foundation material is not capable of providing a non-yielding foundation, 15 16 then concrete cradles or piers shall be required as specified below. Excavation and disposal of undercut materials necessary for installation of stone foundation 17 material is included as part of stone foundation. 18
- 1910.Concrete Encasement and Cradles: Shall be as designed for each individual case20and will be noted on the Plans and in the Special Provisions when applicable.

21 **3.2 PIPING INSTALLATION, GRAVITY-FLOW, NON-PRESSURE PIPE**

- A. <u>Installation Depth Limitations</u>: The following are limitations and bedding requirements for supportive strength and shall be adhered to at all times. Granular material embedment may still be required for lesser depths of cover should groundwater, bedrock, and/or soil conditions warrant its use, as determined by the Engineer.
- B. <u>Trench width:</u>

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- 271.The minimum trench width shall be defined as the minimum trench width
necessary to accommodate compaction equipment necessary to achieve required
compaction. Trench widths must be maintained constant as measured at the
top of the pipe.
 - 2. <u>Maximum trench width general requirements:</u>
 - a. Pipe Size Diameter 4-inch to 16-inch: Maximum Trench Width equals nominal pipe size diameter plus 30 inches.
- 34b.Pipe Size Diameter 18-inch to 30-inch: Maximum Trench Width equals35nominal pipe size diameter plus 36 inches.
- 36c.Pipe Size Diameter larger than 30-inch: Maximum Trench Width equals37nominal pipe size diameter plus 42 inches.
- 38d.Deviations to listed trench widths must be approved by the Engineer.39Deviation from the maximum trench width will necessitate an increase in the
stone bedding around the pipe and/or a change in the type or class of pipe
being installed at the Contractor's expense.
- 42 C. <u>Ductile Iron Pipe</u>: Installation of Ductile Iron Pipe shall be installed subject to the bedding 43 limitations specified below, based on a deflection limit of three (3) percent for cement

lining. Greater depths of cover may be achieved by using a higher pressure classification and/or using pipe with a flexible lining.

MAXIMUM DEPTH OF COVER - DIP							
		BEDDING					
Pipe Size	Pressure Class	Туре І	Type II	Type III			
8"	350	20'	34'	50'			
10"	350	15'	28'	45'			
12"	350	15'	28'	44'			
14"	250	15'	23'	36'			
16"	250	15'	24'	34'			
18"	250	14'	22'	31'			
20"	250	14'	22'	30'			
24"	250	15'	20'	29'			
30"	250	15'	19'	27'			
36"	250	14'	18'	25'			
42"	250	14'	17'	25'			
48"	250	13'	17'	24'			
54"	250		16'	24'			
60"	250		16'	24'			
64"	250		16'	24'			

Table Note: Type II Bedding is minimum requirement allowed. Type I Bedding is allowed for installation of DIP 4-inch and 6-inch diameter laterals.

- D. <u>Poly Vinyl Chloride (PVC) Pipe</u>: PVC pipe shall be installed with a minimum of 3.0 feet of cover and a maximum of 20 feet of cover. When the cover is less than 3.0 feet or more than 20 feet, Ductile Iron Pipe must be used subject to the specified limits. PVC pipe shall be installed in accordance with ASTM D-2321 (and/or ASTM D-2774) with the following limitations:
 - 1. All PVC pipe shall be installed using Type III Granular Embedment or greater. Type I and Type IA Bedding is allowed for installation of PVC 4-inch and 6-inch diameter laterals. Minimum and maximum trench widths shall be as follows:

Pipe Size (inches)	Minimum Trench Width (inches)	Maximum Trench Width (inches)
4"	20	40
6"	22	42
8"	24	44
12"	28	48
16"	32	52
18"	34	54
20"	36	56
24"	42	60
30"	50	66
36"	57	78
42"	65	84
48"	72	90
54"	80	96
60"	87	102

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- a. Deviations to listed trench widths must be approved by the Engineer.
- b. The bedding shall extend from the pipe to the trench wall or to two and one half pipe diameters (OD) on each side of the pipe, whichever is less.
- E. <u>Fiberglass Reinforced Polymer Mortar Pipe (FRPMP)</u>: FRPMP shall be installed according to AWWA M45 and ASTM D3262 with the following limitations:
 - 1. Trench Width
 - a. <u>The minimum trench width</u> shall provide sufficient working room at the sides of the pipe to permit accurate placement and adequate compaction of the pipe zone backfill material. Minimum trench widths are given in the table below:

Nominal Diameter (in.)	Minimum Trench Width (in.)
18 to 20	Diameter + 12
24 to 33	Diameter + 18
36 to 48	Diameter + 24
51 to 72	Diameter + 36
78 to 126	Diameter + 48

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14 15 b. There is no maximum limit on trench width, however, it is required that the pipe zone backfill materials be placed and compacted as specified for the

1 full width of the trench or a distance of 2.5 diameters on each side of the 2 pipe, whichever is less. 3 2. Supported Trench 4 When a permanent or temporary trench shoring is used, minimum trench а. width shall be as per above. When using movable trench supports, care 5 6 should be exercised not to disturb the pipe location, jointing or its 7 embedment. Removal of any trench protection below the top of the pipe and within 2.5 pipe diameters is not recommended after the pipe embedment has 8 9 been compacted unless all voids created by sheeting removal are filled with 10 properly densified embedment material and any loose soils at pipe zone elevation are properly compacted prior to loading the pipe with overburden. 11 When possible, use movable trench supports on a shelf above the pipe with 12 the pipe installed in a narrow, vertical wall sub ditch. 13 3. Preparation of Trench Bottom 14 15 The trench bottom should be constructed to provide a firm, stable and a. uniform support for the full length of the pipe. Bell holes should be provided 16 at each joint to permit proper joint assembly and alignment. Any part of the 17 trench bottom excavated below grade should be backfilled to grade and 18 should be compacted as required to provide firm pipe support. When an 19 unstable subgrade condition is encountered which will provide inadequate 20 pipe support, additional trench depth should be excavated and refilled with 21 22 suitable foundation material. In severe conditions special foundations may be required such as wood pile or sheeting capped by a concrete mat, wood 23 sheeting with keyed-in plank foundation, or foundation material processed 24 25 with cement or chemical stabilizers. A cushion of acceptable bedding material should always be provided between any special foundation and the 26 27 pipe. Large rocks and debris should be removed to provide six inches of soil cushion below the pipe and accessories. 28 4. 29 Standard Embedment Conditions 30 FRPM shall be installed in accordance with Type V Granular Material a. 31 Embedment as stated above in "Pipe Bedding". 5. 32 Type V Pipe Zone (Embedment) Backfill Materials 33 Bedding and pipe zone (embedment) backfill materials shall be as specified in this Chapter under Section 2 for "Granular Bedding Material". Certain projects may 34 warrant additional geotechnical information which may determine alternate 35 bedding conditions, such projects should be addressed with specific consultation 36 between the Engineer and CHARLOTTE WATER during project design. 37 38 Maximum grain size should typically not exceed 1 to 11/2 times the pipe wall a. thickness or 11/2 inches whichever is smaller. 39 40 b. Well graded materials that will minimize voids in the embedment materials should be used in cases where migration of fines in the trench wall material 41 into the embedment can be anticipated. Alternatively, separate the open 42 graded material from the non-cohesive soil with a filter fabric to prevent 43 migration of the smaller grained soil into the open graded material. Such 44 migration is undesirable since it would reduce the soil density near the pipe 45 zone and thereby lessen the pipe support. 46

1			C.	Embedment materials should contain no debris, foreign or frozen materials.
2		6.	Bedo	ding
3 4 5			a.	A firm, uniform bed should be prepared to fully support the pipe along its entire length. Bedding material should be as specified by the standard embedment condition.
6 7 8			b.	Initially place and compact bedding to achieve 2/3 of the total bed thickness. Loosely place the remaining bedding material to achieve a uniform soft cushion in which to seat the pipe invert (bottom).
9 10			C.	After joining pipes, assure that all bell holes are filled with the appropriate embedment materials and compacted as specified.
11			d.	Note: Do not use blocking to adjust pipe grade.
12		7.	Haur	nching
13 14 15 16			a.	A very important factor affecting pipe performance and deflection is the haunching material and its density. Material should be placed and consolidated under the pipe while avoiding both vertical and lateral displacement of the pipe from proper grade and alignment.
17		8.	Back	filling
18 19			a.	Pipe zone (embedment) material shall be as specified by the standard embedment condition.
20 21 22 23			b.	Place and compact the embedment material in lifts to achieve the depths and densities specified by the standard embedment condition. Little or no tamping of the initial backfill directly over the top of the pipe should be done to avoid disturbing the embedded pipe.
24 25 26			C.	Remaining backfill may be the native trench material provided clumps and boulders larger than three to four inches in size are not used until 12 inches of pipe cover has been achieved.
27		9.	Pipe	Deflection
28 29 30			a.	Pipe initial vertical cross-section deflection measured within the first 24 hours after completion of all backfilling and removal of dewatering systems, if used, shall not exceed 2.75% of the original pipe diameter.
31 32 33 34			b.	Pipe deflection after 30 days should not exceed parameters displayed in table under Section 3.12.G for FRPMP deflection standards. Maximum long-term pipe deflection is 5% of the original pipe diameter. Maximum long-term deflection for pipes with vinyl ester resin liner is 4%.
35 36 37			C.	For very high stiffness pipes (approx. SN 120 and above), the maximum long-term deflection may be reduced and the 24 hour and 30-day deflection limits also decreased proportionally with Engineer's approval.
38 39 40 41 42 43	F.	offse man and inch	et stak holes. outlet diame	Line for Pipe: As a minimum, centerline hubs will be set at each manhole and tes set at each manhole, and if required at 100-foot intervals between Cut sheets will show the vertical distance from the offset stakes to the inlet pipe invert at each manhole and to the pipe invert at each offset stake. For 30- eter and larger pipe, each joint shall be checked with a grade rod and automatic g laser level.

- Laser alignment beams shall be used to set line and grade. The Contractor shall provide adequate and accurate equipment for the Engineer to check their line and grade at each cut stake (lock levels shall not be considered adequate). The grade shall be checked at each manhole and at benchmarks every 500 feet.
- 5 For pipe larger than 30-inch in diameter, laser alignment beams shall generally be used 6 to set line and grade. Each joint shall also be checked with an automatic self-leveling 7 level and grade rod, and recorded as survey notes in a survey field book. The field book 8 shall be reviewed by the Engineer periodically during construction and shall be provided 9 to the Engineer at the end of construction.
- 10 The Contractor shall keep close check of their laser for variations in line and grade. No 11 variations between manholes shall be corrected without relaying that portion of line 12 which has deviated from line or grade unless otherwise approved by the Engineer.
- G. Clear interior of piping and manholes of dirt and superfluous material as work
 progresses. Maintain swab or drag in piping, and pull past each joint as it is completed.
 Place watertight plug in end of incomplete piping at end of day and when work stops
 during the day/shift.
- Construction Staking (Excluding Developer Donated Projects): Contractor is responsible 17 for staking gravity sewer manholes, easements, rights-of-ways, limits of disturbance, tree 18 protection fence line, wetland boundaries, buffers, Project Control Points and other 19 horizontal control reference points and benchmarks for the work shown on the Drawings. 20 CHARLOTTE WATER will provide a drawing and/or staking plan files in electronic format 21 22 to Contractor. Contractor shall confirm all drawing dimensions and elevations and establish elevations, lines, and levels from reference points, utilizing recognized 23 engineering survey practices. During construction, Contractor shall provide competent 24 helpers for checking elevations, lines, and levels deemed necessary by CHARLOTTE 25 WATER. Contractor shall establish horizontal and vertical control benchmarks and 26 27 reference points on the site located in prominent and protected places as agreed upon by Contractor and CHARLOTTE WATER. Construction Staking must be approved by a 28 Professional Land Surveyor registered in the State of North Carolina. 29
- 301.Prior to construction, the Engineer will provide the following construction layout for
each pipeline project:
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a. Centerline of each proposed manhole, structure, pier and/or centerline of proposed end of main will be established and offset referenced.

- b. Begin and end point of proposed mainline dry bore with steel encasement or tunnel will be established and offset referenced centerline.
- 36 2. Permanent or temporary benchmarks will be established by Contractor at or near:
 - a. Connection to existing main
- 38 b. Each proposed manhole
 - c. Proposed end of main
 - d. Proposed piers
 - e. Mainline bore with encasement or tunnel
- 423.The Contractor is responsible for protecting these control points until construction43is complete. All other construction layout and surveying, which may be required44for construction, shall be provided by the Contractor. The Contractor is responsible

1 for determining the amount of additional construction layout and surveying that 2 may be required to complete construction.

3 3.3 LATERAL INSTALLATION

- A. 4-inch laterals may connect to new mains at manholes, with cored holes with compression
 rubber boots, or at tees in new mains. 4-inch laterals may connect to existing mains at
 manholes with cored holes with compression rubber boots or at cored taps with tapping
 saddles in existing mains.
- B. 6-inch lateral connections may connect to new mains at manholes with cored holes and compression rubber boots or at tees in the new main. 6-inch lateral connections to existing mains may connect at manholes with cored holes with compression rubber boots or at tees installed in existing 8-inch and 10-inch mains. 6-inch laterals may connect to existing 12 inch and larger mains with a cored tap with tapping saddles into the existing main, or may connect at manholes with cored holes and compression rubber boots.
- C. 4-Inch and 6-Inch Laterals: 4-inch and 6-inch diameter laterals shall be connected to the main with tees as previously specified if the lateral is installed during the construction of the main. 4-inch and 6-inch diameter laterals shall be connected to existing mains with saddles placed in holes cored by an approved coring machine, or hole saw, as applicable. Saddles and tees shall be as previously specified and as shown on the Standard Details. When approved by the Engineer, tees may be cut into the existing main in lieu of tapping.
- D. 4-inch and 6-inch sewer laterals shall extend from the main to the property line or rightof-way line using a $22-\frac{1}{2}$ or 45-degree vertical bend at the tee or saddle and pipe as previously specified and as shown in the Standard Details. The lateral shall be laid with a minimum slope of 1.5% (3/16" per foot) for 4-inch laterals and 1.25% (1/8" per foot) for 6-inch laterals. All tees, saddles and bends shall be completely encased in #57 washed stone. An "S" shall be cut in the curb at the location where lateral crosses under curb.
- E. A schedule 40 PVC pipe clean out shall be installed on 4-inch and 6-inch diameter laterals, immediately outside the right-of-way, on the applicant's property as detailed in the Standard Details. The clean out shall consist of a DR 18 PVC wye and 1/8 bend, vertical Schedule 40 PVC standpipe, and schedule 40 PVC tailpiece. Vertical standpipe shall end with a removable airtight plug. Tailpiece shall end with a solvent weld PVC plug.
- F. If the cleanout is installed in paved areas, driveways, or concrete, the top section must
 be cast iron with a cast iron lid.
- 35 G. Pools will require maximum 4-inch diameter sewer laterals.
- H. Laterals shall not be installed within the curb radius point, unless the lot only fronts the
 road right-of-way inside the radius points, or otherwise approved by CHARLOTTE
 WATER.
- I. Cleanouts for 4-inch diameter laterals in maintained yards shall be flush with finish grade,
 with a sewer valve box assembly. Cleanouts in un-maintained yards or yards still under
 construction shall extend vertically to one-foot above finish grade, or flush with a valve
 box assembly, as directed by the Engineer. The lateral shall terminate with a 3-foot long
 tailpiece, immediately behind the clean out. A treated lumber post (4" x 4") shall be
 placed behind the plug and extend vertically to one-foot above finish grade, if required
 by the Engineer.

- 1J.Single Family home private pressurized sewer lines may discharge into cleanouts.2Commercial private pressurized sewer lines shall discharge into private manholes,3located outside of the road right-of-way or outside the CHARLOTTE WATER sewer4easement, regardless of the size of the lateral.
- 5 K. In subdivisions constructed without curb, the Contractor will paint an "S" on the edge of 6 pavement at the location where the lateral crosses under the edge of pavement. Markings 7 will be made using green paint.
- 8 L. All laterals except those serving lots adjacent to in-line manholes or upstream from dead-9 end manholes in cul-de-sacs shall be connected to the sewer main. Laterals connected to 10 the main shall be installed 90 degrees to the main. Angled laterals are prohibited unless connected to a manhole. Laterals connected to manholes shall be laid on a line from the 11 center of the lot to the center of the manhole and shall extend not more than six inches 12 inside the manhole wall. Terminal manholes located in cul-de-sacs shall have a maximum 13 of three (3) laterals. Any in line manhole shall have a maximum of two (2) laterals, with each 14 lateral entering the manhole from an opposing side to the other lateral. The lateral elevation 15 entering the manhole shall match crown to crown with the main entering the manhole and 16 a trough shall be formed for the lateral invert. Laterals that are connected to outfall lines 17 shall enter the manhole at the shelf, matching crown to crown with the outfall pipe, and an 18 invert shall be cut into and/or formed in a sweeping motion to carry the lateral flow to the 19 20 downstream invert.
- M. The laterals shall be installed with a minimum of four (4) feet of cover at the easement line/road rights-of-way and curb line, unless otherwise approved by CHARLOTTE WATER.
 The depth of the lateral at the easement line shall not be greater than what is required to serve the lot/building. The Contractor will not backfill any portion of the lateral connection to the main, cleanout or bends, until the installation is approved by a CHARLOTTE WATER Inspector.
- 27 N. Spacing Requirements shall be as follows:
 - 1. Minimum spacing between tees/taps along the sewer line shall be 7.0 feet, and a minimum of 3.0 feet from pipe joints.
 - 2. Minimum spacing from outside face of manhole and tees/tap shall be 7.0 feet.
 - 3. Minimum spacing from water service shall be 5' or distance equal to depth of sewer lateral, whichever is greater.
- 4. Minimum spacing from parallel storm pipe shall be 5' or distance equal to depth of
 sewer lateral, whichever is greater.
- 355.Minimum spacing from catch basins shall be 5' or distance equal to depth of sewer36lateral, whichever is greater.
- Minimum spacing from property lines shall be 3' or distance equal to depth of sewer
 lateral, whichever is greater.
- 39O.Measurements: The Inspector, assisted by the Contractor, will measure the distance to the
tee or tap from the down-stream manhole to obtain the information required for the "As-
Built" records.
- P. 8-Inch and Larger Laterals: 8-inch and larger diameter laterals shall connect to manholes
 with the lateral crown level with the crown of the main line pipe, or with inside or outside
 drops, in accordance with Specifications and Standard Details for mainline construction.
 When the lateral is the same diameter as the main line pipe, a drop of 0.2 feet will be

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- 1 provided in the manhole between the invert of the lateral and the invert of the main line 2 pipe. The lateral shall be laid with a minimum slope of 0.60%, and no more than a maximum 3 of 10%, or as approved by the Engineer.
- 4Q.8-inch and larger laterals shall extend from the main to the easement line or road right-of-5way line. The lateral shall terminate immediately outside the right-of-way, and shall be6plugged with a removable airtight cap or plug. A treated lumber post (4" x 4") shall be placed7behind the plug and extend vertically to one-foot above finish grade.
- 8 R. 8-inch and larger laterals serving more than one structure are considered public mains and 9 shall be permitted/tested accordingly.
- 10 S. Cleanouts are not permitted on 8-inch or larger pipes.
- 11 T. For developer installed services, the lateral shall terminate immediately outside the right of 12 way or easement, in a private manhole.
- U. Due to air testing requirements, a temporary solvent weld plug may be required on the cleanout. Due to the gasketed wye and bend, the vertical standpipe may require counterweights (such as sandbags) during required air testing. Temporary solvent weld plugs, if used, shall be removed after testing, and the permanent screw in plug assembly installed.
- V. All laterals, standpipe and fittings in the air test section shall be properly capped or plugged, and carefully braced against the internal pressure to prevent air leakage by slippage and blowouts.
- W. Sewer tapping saddles on DIP within a 100-foot radius of a well shall be as specified for
 water main tapping sleeves. A tapping valve is not required. In lieu of the tapping saddle,
 a ductile iron tee may be installed or cut-in. All pipe including lateral pipe and cleanouts
 within the 100-foot radius of the well shall be ductile iron as specified.

25 **3.4 MANHOLE INSTALLATION**

- A. General: Install manholes complete with appurtenances and accessories indicated. Manhole vents, frames and covers shall be installed immediately following installation of manholes for safety and flooding reasons. Manholes shall be clean and free of any and all debris.
- B. All manholes outside street rights-of-way or landscaped areas shall be constructed to a height of two (2) feet above the adjacent ground unless otherwise indicated on the Plans or by the Special Provisions. Manholes within street rights-of-way or landscaped areas shall have finished rim elevations flush with the pavement or adjacent finished grade. After final inspection is complete and all deficiencies have been corrected, the Contractor shall lock all cam-lock style frames and covers in the closed or locked position.
- 36 1. Precast Reinforced Concrete Structures: All precast manhole sections shall conform to these Specifications and Standard Details. Precast manholes shall be 37 treated similar to pipe for installation. That is, if ground water and/or soil conditions 38 require stabilization for pipe installation comparable measures will be required for 39 precast manhole installation. Under no circumstances will a precast base section be 40 41 placed on unstable soil as solely determined by a Geotech Engineer and/or the 42 Jointing of precast sections will be done in accordance with the Engineer. 43 manufacture's recommendation, with special attention called to the amount of force used. Joints shall be made watertight by two (2) rings of butyl rubber joint sealant 44 placed in the joint prior to joint assembly. Sealant shall be sized as recommended 45

by the manhole manufacturer. After the joint is assembled, an exterior joint wrap shall be applied to the exterior of the completed joint, as indicated in the Standard Detail. After completion of manhole construction, the manhole shall be subjected to a vacuum as specified for manhole vacuum testing, for approximately 10 minutes to seat the manhole joints and compress the butyl rubber joint sealant. The time required to seat the joint may be temperature dependent, and shall be complete when the joint sealant has fully filled the joint annular space, as determined by visual inspection. All backfill around structures shall be thoroughly tamped in layers as specified for placing backfill. Regardless of the type of manhole construction used, the Contractor will do that which is necessary to stabilize the soil intended to support the structure. A stable condition shall only be so adjudged by the Engineer or their authorized representative. Any cost incurred by the Contractor in stabilizing the area to support a manhole shall be considered incidental to the manhole construction.

- 2. Outside Drops: When design considerations dictate a large elevation change across a manhole, outside drop manholes may be used at the discretion of the Engineer on a case-by-case basis, constructed in accordance with the Standard Details. Depending on the particular fittings used, elevation differences of 2.0 to 2.5 feet are required to accommodate an outside drop. When there is not sufficient elevation difference to permit construction of an outside drop, the grade of the influent pipe shall be lowered such that the vertical separation of the influent and effluent pipes is 0.2 feet, as measured at the center of the manhole when the grades of both pipes are projected to that point. Outside drops shall not enter the cone section of precast manholes, or be within 4 inches of a manhole joint assembly, as measured from the edge of the core.
- 25 3. Inside Drops: When connecting a proposed sewer main to an existing 5-foot diameter or larger manhole at an elevation significantly higher than the existing invert 26 27 elevation, the connection may be made with an inside drop constructed in 28 conformance with the Standard Details. Inside drops will be used only where shown 29 on the plans or specifically approved by the Engineer. Inside drops shall not enter the manhole in the cone section, or be within 4 inches of a manhole joint assembly. 30 Inside drops are not allowed on four (4) feet diameter manholes. Inside drops shall have downspout piping one pipe diameter larger than an inlet pipe diameter, as 32 shown on the Standard Details. Un-piped drops are prohibited. 33
- Installation Of Frames and Covers: The frame shall be installed on the manhole with 34 4. anchor bolts on all manholes. 7.5-inch tall frames shall be used for manholes 35 located in the road right-of-way and manholes located outside of the road 36 37 right-of-way. These frames shall have holes in the support flange to permit installation on the cone with anchor bolts. Holes shall be equally spaced in the 38 39 flange. Complete anchor bolt assemblies shall be zinc plated steel and shall consist of an epoxy adhesive anchor, a threaded stud, a double size washer, a standard 40 washer, and two nuts. Use of "red head" mechanical anchoring assemblies are 41 42 prohibited. Anchors shall be installed in field drilled holes in the cone, and/or adjustment grade rings. Minimum diameter of the threaded stud shall be 1/2 inch. 43 44 The Contractor shall seal the frame to the manhole by installing 2 rings of butyl rubber joint sealant to form a gasket between frame and manhole. The butyl rubber 45 joint sealant shall have a one inch cross section, and shall make two full circles 46 when placed on the cone section, and shall be compressed by the frame with the 47 anchor bolts. Cement mortar grouting of the frame shall be required as shown on 48 49 the Standard Details. Brick may not be used to adjust rim elevations of above

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grade manholes. Manholes that are installed flush with pavement or grade shall have frames attached to the manhole with anchor bolts. Precast concrete, recycled rubber or expanded polypropylene (EPP) adjustment grade rings may be used to adjust the finished rim elevation of such manholes. Anchor bolts shall extend through grade rings into the cone section, per the Standard Details. Recycled rubber and Expanded polypropylene (EPP) grade rings shall be installed according to the manufacturer's recommendations. This adjustment using expanded polypropylene or recycled rubber grade rings may not exceed 8 inches in height (total). The maximum adjustment height from top of precast concrete cone section to top of frame shall not exceed 21-inches in height.

- Manhole Step Testing: The Contractor will furnish a hydraulic driven system 5. 11 consisting of cylinder, connecting hose and above ground pump with gauge to 12 test manhole steps to exceed 1000 lbs. of resistance of pullout. All field installed 13 steps will be tested. In lieu of field testing steps installed at the plant, certified shop 14 test reports by the manufacturer showing that each step passed the required 1000 15 16 Ib. pullout will be accepted. The test report certificates will be furnished to the Inspector prior to field installation of the manhole. Unless the Contractor can furnish 17 the manufacturer's certification on step tests, the Contractor will be required to test 18 10% of the plant installed steps. An additional 10% will be tested for each failure. 19 Failed steps shall be re-installed and re-tested until passing results are approved by 20 21 the Engineer.
- Steel Vent Pipes: Steel vent pipes will be installed in accordance with the Standard
 Details. Shop drawings of strap on vents, mounting straps, and anchor bolts will be
 subject to approval of the Engineer. Material shall be as specified Part 2, Products.
 Vent pipes shall be grouted watertight into the precast concrete manhole cone
 section or may be connected using a rubber manhole/pipe boot connector.
- 27 7. Polymer Concrete Manholes
 - a. Verify that lines and grades are correct.
 - b. Structures shall be constructed to the dimensions shown on the Drawings and as specified herein. Protect all work against flooding and floatation.
 - c. Place the structure section plumb and level, trim to correct elevations.
 - d. Place the structure base on a bed of minimum 6-inch thick depth of #57 stone base, suitable bearing capacity as approved by Geotechnical Engineer. Set manhole and base grade so that a maximum grade adjustment of 12-in is required to bring the manhole frame and cover to final grade.
 - e. Install approved resilient connectors at each pipe entering and exiting manholes in accordance with the manufacturer's instructions. Test all connections for water tightness before backfilling.
 - f. Construct invert channels to provide smooth flow transition waterway with no disruption of flow at pipe-manhole connections. Conform to the following criteria:
 - 1) Slope of invert bench: 1" per foot minimum, $1 \frac{1}{2}$ " per foot maximum.
- 432)Depth of bench to invert shall be at least equal to the largest pipe
diameter.

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1 2 3			3)	smo	rts slope through manhole: 0.20-foot drop across manhole with oth transition of invert through manhole, or as shown on the roved construction plans.	
4 5		g.	•	Polymer bench and channel are to be constructed with all resin aggregate material. No alternative fill material is allowed.		
6		h.	h. Ladders for Polymer Concrete Manholes			
7 8			 Access to polymer concrete manholes should be via a fiel polypropylene vault ladder. 			
9 10 11			 2) Ladder shall be fastened to the floor and wall with ½" x 316 stainless steel anchors. Fastener brackets shall be in wall at 4 feet intervals from the top of manhole. 			
12 13 14				a)	Drill pilot hole using a hammer drill with a 3/8" diamond-tipped stop drill bit with 1-11/16" embedment shoulder to avoid drilling through wall.	
15 16				b)	Clear the resulting hole free of dust using compressed air or a vacuum/blower.	
17				c)	Fill cleared hole with anchoring adhesive.	
18 19		d)		d)	Install anchor bolt in hole immediately after apply applying the anchoring adhesive.	
20				e)	Allow time for curing per manufacturer's recommendation.	
21				f)	Set ladder and tighten bolts.	
				,	5	
22	C.	Form cont	inuous	,	mer concrete channels and benches between inlets and outlet.	
22 23	C. 3.5	Form cont		s poly	mer concrete channels and benches between inlets and outlet.	
		PARSHAL	_L FLU ducts i d in a r	s polyi JMES n acc mann	mer concrete channels and benches between inlets and outlet.	
23 24 25	3.5	PARSHAL Install proc codes, and of the mar Ensure that	_L FLU ducts i d in a r nufactu at the	s polyi JMES n acc mann irer. produ	mer concrete channels and benches between inlets and outlet.	
23 24 25 26 27	3.5 A.	PARSHAL Install proc codes, and of the man Ensure tha tolerances	L FLU ducts i d in a r nufactu at the specil abric s	s polyi JMES In accomanne Irer. produ fied b	mer concrete channels and benches between inlets and outlet. cordance with Engineer's instructions, plans, blueprints, etc, local er consistent with the installation instruction and recommendation uct is installed plumb and true, free of twist or warp, within the	
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23 24 25 26 27 28 29 30 31 32	3.5 А. В. С. D.	PARSHAL Install proc codes, and of the man Ensure that tolerances Nylon or fa the manho Excavate allowing fo Follow all of Pour a par the conner and shall b	L FLU ducts i d in a r nufactu at the specific abric s ole. an are or suffic OSHA d of su cting p be size	s polyn JMES In accomanne Irer. produ fied b lings ea lart cient s requi ufficie piping ed to	mer concrete channels and benches between inlets and outlet. cordance with Engineer's instructions, plans, blueprints, etc, local er consistent with the installation instruction and recommendation uct is installed plumb and true, free of twist or warp, within the y the manufacturer and as indicated in the contract documents. should be used in conjunction with a spreader bar to lift or move ge enough to contain the manhole and the concrete pad while space to allow for a safe work environment.	
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- 1 I. Lower the manhole onto the pad.
- 2 J. Drill holes in the base mounting flange, foam, and concrete pad to accept the stainless 3 steel anchor bolts (supplied by others unless indicated in 2.2.E).
- 4 K. Check to ensure that the flume is level from side to side and from front to back, adjust 5 the pad and anchor bolts, shimming if necessary.
- 6 L. Connect and secure piping.
- 7 M. Grout the areas between the flume and the concrete pad outside of the manhole.
- 8 N. Backfill with specified bedding material, 1/4 to 3/4 inch in diameter, using uniform lifts of 9 no more than 12 inches.

10 **3.6 PIERS**

- A. Pier locations as shown on the Plans shall be considered a guide only, with final determination made at the time of construction by the Engineer. Pier spacing center to center, will be as shown on the Plans, but all pier locations may be adjusted by the Engineer due to field conditions.
- 15 Piers will be placed parallel to the flow of the creek unless otherwise directed by the 16 Engineer.
- 171.Steel Pile Piers: The work covered by this section consists of furnishing and driving18piles, as indicated on the plans, the Standard Details, and as approved by the19Engineer, in conformity with the specifications and to the bearing and penetration20required.
- 21a.Installation: General The pilings shall be driven to obtain a bearing ca-22pacity of 20 tons based on the following formula (the Engineering News23Record Pile Driving Equation) and to a minimum depth of 10 feet in undis-24turbed earth below the bottom of the creek channel or existing ground25when not adjacent to the creek.
- ENR Formula: S = (2E/R) C
- 27 S = penetration per blow (inches)
- 28 R = specified bearing capacity (pounds)
- 29 E = energy per blow (ft-lbs)
- 30 C = 1.0 for drop hammer; 0.1 for air, or diesel hammer
 - See Standard Details for approved H-pile types and sizes.
- b. <u>Piles Lengths</u>: Full length piles shall be used where practicable and not more than 2 pieces (1 splice) of steel pile will be permitted in making up one full length pile unless approved by the Engineer. Splices, where necessary and approved by the Engineer, shall be made as to maintain the true alignment and position of the pile sections. Both pieces of a spliced pile shall be the same shape.
- 38Splices should develop not less than 100 percent of the bending strength39of the pile and not less than 100 percent of the axial load strength of the40pile. All welded splices will be of full butt weld type. Back-up plates welded41to the flanges and web of the steel piles are not required. All welding of

1 2 3 4		structural steel in the shop or in the field shall meet the requirements of the AWS Code and be done by qualified welders. Certification of welders and welds will be required by the Engineer in accordance with the AWS Code.
5 6 7 8 9 10 11 12 13	C.	Driving: Steel piles shall be driven with a diesel, drop, or air hammer with a rated energy of not less than 15,000 ft. lbs., fixed leads and a ram weight of one (1) to one and a half (1.5) times the pile weight. In case the required penetration is not obtained by the use of a hammer complying with the above minimum requirements, the Contractor shall provide a heavier hammer, at their own expense. The piles shall be driven on a batter of 15 degrees to the vertical or as shown on the plans, and shall not be out of position at the top of the pile by more than three inches in any direction after driving.
14 15	d.	<u>Cross Bracing</u> : Cross bracing will be required only when the u n d i s - t u r b e d ground level is below the intersection of the cross bracing.
16 17 18 19 20 21 22	e.	<u>Testing And Inspection</u> : CHARLOTTE WATER will provide inspection and will determine bearing capacity of the driven piles. Piles may only be driven while under observation of the CHARLOTTE WATER Inspector. The Con- tractor shall schedule all pipe driving with the inspector. The Contractor will submit certification of rated hammer energy acceptable to the Engi- neer. A calibrated, certified scale must be made available upon request by the Inspector.
23 24 25		The Inspector will be present during all pile driving operations and the Contractor will provide them evidence that the average penetration for the last 10 blows is less than the S calculated by use of the above formula.
26 27 28 29 30		Test piles furnished and driven by the Contractor for their use in determin- ing the lengths of piles to be furnished may be so located that they may be cut off and become a part of the completed structure, provided that such test piles conform to the specifications and are approved by the Engineer.
31 32		Test piles shall be driven with equipment of the same type and capacity as that used for driving piles for the structure.
33 34 35 36		Test piles which are not to be incorporated in the completed structure shall be removed to at least 2 feet below the surface of the ground or the stream bed, and the remaining hole backfilled with earth or other suitable material.
37 38 39		The Contractor shall give written notice a minimum of 72 hours before beginning construction on the steel piles in order to coordinate this work with CHARLOTTE WATER inspection staff.
40 41 42		Bolt holes shall be drilled with high speed drill bits. Acetylene torch bolt holes are prohibited. End cuts shall be ground straight and true, with burrs removed.
43 44 45	f.	Repair damage to galvanized coatings using ASTM A780/A780M zinc rich paint for galvanizing damaged by handling, transporting, cutting, welding, or bolting. Do not heat surfaces to which repair paint has been applied.

1 2 3 4 5 6 7 8		g.	Surfaces to be repaired shall be clean, dry and free of oil, grease, pre- existing paint, corrosion and rust. Surface to be repaired shall be blast- cleaned to SSPC-SP 10 (near white). Where circumstances do not allow blast or power tool cleaning to be used, then hand tools may be used. Cleaning shall meet SSPC-SP 2, the removal of loose rust, mil scale or paint to the degree specified, by hand chipping, scrapping, sanding and wire-brushing. Surface preparation shall extend into the undamaged gal- vanized coating.
9 10 11 12		h.	Instead of repairing by painting with organic zinc repair paint, other meth- ods of repairing galvanized surfaces that are abraded or damaged are allowed provided the proposed method is acceptable to the Engineer of Record.
13 14 15 16 17	2.	solely conci l o c a	rete Piers: If the required penetration for a pile is not obtained, as determined / by the Engineer, the Contractor may be directed to construct a reinforced rete pier. The Contractor will not attempt to drive a second pile at a pier tion at which the first pile did not achieve the required penetration unless the meer has determined that the first pile will be used.
18 19		•	which will not be incorporated in the completed structure will be removed or ff so that the top of the pile is below the concrete footing.
20 21 22	3.	steel	<u>al Piers</u> : Consisting of helical steel piers with one (or more) helically shaped plate attached to a central steel shaft. Piers are extended by adding shaft psions.
23 24		a.	Installers specializing in performing the work of this section with documented certification from the manufacturer.
25 26 27		b.	Provide electric or hydraulic powered, rotary type installation torque units with forward and reverse capability which are capable of positioning the pier at the designed angle.
28 29		C.	The minimum installation equipment rating shall equal or exceed the maximum torque rating of the specified helical pier.
30		d.	Securely connect the installation equipment to the pier during installation.
31 32		e.	Monitor torque applied by the installing units during the entire installation and record values achieved on each pier.
33 34		f.	Provide a torque monitoring device as part of the installing unit or as a separate in-line device.
35 36		g.	Make calibration torque monitoring data available for the Engineer of Record, Inspector, and CHARLOTTE WATER.
37 38		h.	Position helical pier as indicated in drawings. Establish proper angular alignment at the start of installation.
39 40 41		i.	Provide extension material to obtain indicated depth. Couple the helical pier and extension sections with bolts in accordance with International Conference of Building Officials (ICBO) report ER-5110.
42 43 44		j.	Remove encountered obstructions, or relocate the helical pier and adjacent helical piers as required. Notify Engineer of Record of pier relocation requirement prior to helical pier placement.

k. Installation:

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- 1) Connect the lead section to the torgue motor using the drive tool and drive pins. Position and align the lead section at the location and to the inclination shown on the drawings and crowd the pilot point into the soil. Advance the lead section and continue to add extension sections to achieve the termination criteria. Connect extensions using bolts shown on drawings. Bolts shall be "snug-tight" per the ASIC. "the snugtightened condition is the tightness that is attained with a few impacts of an impact wrench or the full effort of an ironworker using an ordinary spud wrench to bring the connected plies into firm contact". Bolts do not require a specific torque, do not over torque bolts. All sections shall be advanced into the soil in a smooth, continuous manner at a rate of rotation between 10 and 30 revolutions per minute. Constant axial force (crowd) shall be applied while rotating the helical piles/anchors into the ground. The crowd applied shall be sufficient to ensure that the helical pile/anchor advances into the ground a distance equal to at least 80% of the blade pitch per revolution during normal advancement. The torsional strength rating of the helical pile/anchor shall not be exceeded during installation.
- 2) Helical piles/anchors shall be advanced until both of the following criteria are satisfied:
 - a) Final installation torque is achieved. Final installation torque is as determined by the Engineer, Manufacturer, or pile schedule.
 - b) Minimum depth is obtained. The minimum depth shall be as shown on the Plans, that which corresponds to the planned bearing stratum, or the depth at which the final installation torque is measured, which-ever is greater.
- 3) If maximum torque has been reached or augering occurs prior to achieving the minimum depth, contractor shall have the following options:
 - a) Reverse the direction of torque, back-out the helical pile/anchor a distance of 1 to 2 feet and attempt to reinstall by decreasing crowd and augering through the obstruction.
 - b) Terminate the installation at the depth obtained subject to the review and acceptance of the Engineer.
 - c) Remove the helical pile/anchor and install a new one with fewer and/or smaller diameter helical bearing plates. The new helical configuration shall be subject to review and acceptance of the engineer.
 - d) Remove the helical pile/anchor and pre-drill a pilot hole in the same location and reinstall the anchor/pile. Pilot hole diameter shall match the diameter of the helical pile shaft.
 - e) If the obstruction is shallow, remove the helical pile/anchor and re-move the obstruction by surface excavation. Backfill and compact the resulting excavation and reinstall the pile/anchor.

1 2 3 4			f)	Remove the helical pile/anchor and sever the uppermost helical bearing plate from the lead section if more than one helical bearing plate is in use, or reshape the helical bearing plates by cutting with a band saw. Reinstall the pile/anchor.
5 6		4)		e final installation torque is not achieved at the contract length, the tractor shall have the following options:
7 8			a)	Until the maximum depth is achieved, if any, install the helical pile/anchor deeper using additional extension sections.
9 10			b)	Remove the helical pile/anchor and install a new one with additional and/or larger diameter helical bearing plates.
11 12 13 14			c)	Decrease the rated load capacity of the helical pile/anchor and install additional helical piles/anchors. The rated capacity and additional unit location shall be subject to the review and acceptance of the engineer.
15 16 17		5)	is no	e minimum depth has been obtained but the final installation torque of achieved due to augering on an obstruction under maximum vd (refusal):
18			a)	Record "refusal" on installation logs in place of final torque.
19 20			b)	Submit installation logs to the engineer of record for review and approval.
21 22		6)		pile/anchor may be deemed acceptable if one of the following ditions are met:
23 24			a)	The boring logs indicate suitable bearing stratum at the approximate depth of refusal,
25 26 27 28			b)	Pile capacity is verified by dynamic or static load test. Otherwise, the pile shall be downgraded based on last credible torque reading obtained prior to refusal and additional piles/anchors shall be installed.
29 30 31 32 33 34 35	p T d n T	rocedure The micro rillhole d ecessary The micro	, and pile (liamet to de pile C	micropile Contractor shall select the drilling method, the grouting the grouting pressure used for the installation of the micropiles. Contractor shall also determine the micropile casing size, final er and bond length, and central reinforcement steel sizing velop the specified load capacities and load testing requirements. ontractor is also responsible for estimating the grout take. There payment for grout overruns.
36 37 38 39 40 41 42 43 44 45	a	throu over alony placi close ham Cont supp	ugh th lying g its fu ing gro mers mers tractor port wi	he drilling equipment and methods shall be suitable for drilling the conditions to be encountered, without causing damage to any or adjacent structures or services. The drill hole must be open all length to at least the design minimum drill hole diameter prior to bout and reinforcement. When micropile construction will occur in ximity to settlement sensitive structures Vibratory pile driving shall not be used or used at the sole discretion of the micropile r. Temporary casing or other approved method of pile drill hole Il be required in caving or unstable ground to permit the pile shaft and to the minimum design drill hole diameter. The Contractor's

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48 49 proposed method(s) to provide drill hole support and to prevent detrimental ground movements shall be reviewed by the Engineer. Detrimental ground movement is defined as movement which requires remedial repair measures. Use of drilling fluid containing bentonite is not allowed.

- b. Ground Heave or Subsidence: During construction, the Contractor shall observe the conditions in the vicinity of the micropile construction site on a daily basis for signs of ground heave or subsidence. Immediately notify the Engineer if signs of movements are observed. Contractor shall immediately suspend or modify drilling or grouting operations if ground heave or subsidence is observed, if the micropile structure is adversely affected, or if adjacent structures are damaged from the drilling or grouting. If the Engineer determines that the movements require corrective action, the Contractor shall take corrective actions necessary to stop the movement or perform repairs. When due to the Contractor's methods or operations or failure to follow the specified/approved construction sequence, as determined by the Engineer, the costs of providing corrective actions will be borne by the Contractor.
- 18 Pipe Casing and Reinforcing Bars Placement and Splicing: Reinforcement C. may be placed either prior to grouting or placed into the grout - filled drill 19 20 hole before temporary casing (if used) is withdrawn. Reinforcement surface shall be free of deleterious substances such as soil, mud, grease or oil that 21 22 might contaminate the grout or coat the reinforcement and impair bond. Pile cages and reinforcement groups, if used, shall be sufficiently robust to 23 withstand the installation and grouting process and the withdrawal of the drill 24 25 casings without damage or disturbance. The Contractor shall check pile top elevations and adjust all installed micropiles to the planned elevations. 26 Centralizers and spacers (if used) shall be provided at 3 feet centers 27 28 maximum spacing. The upper and lower most centralizer shall be located a 29 maximum of 5 feet from the top and bottom of the micropile. Centralizers and spacers shall permit the free flow of grout without misalignment of the 30 reinforcing bar(s) and permanent casing. The central reinforcement bars with 31 centralizers shall be lowered into the stabilized drill hole and set. The 32 reinforcing steel shall be inserted into the drill hole to the desired depth 33 34 without difficulty. Partially inserted reinforcing bars shall not be driven or forced into the hole. Contractor shall redrill and reinsert reinforcing steel 35 when necessary to facilitate insertion. Lengths of casing and reinforcing bars 36 to be spliced shall be secured in proper alignment and in a manner to avoid 37 eccentricity or angle between the axes of the two lengths to be spliced. 38 Threaded pipe casing joints shall be located at least two casing diameters 39 (OD) from a splice in any reinforcing bar. When multiple bars are used, bar 40 splices shall be staggered at least 1 foot. 41
 - d. Grouting: Micropiles shall be primary grouted the same day the load transfer bond length is drilled. The Contractor shall use a stable neat cement grout or a sand cement grout with a minimum 28- day unconfined compressive strength of 4,000 PSI. Admixtures, if used, shall be mixed in accordance with manufacturer's recommendations. The grouting equipment used shall produce a grout free of lumps and undispersed cement. The Contractor shall have means and methods of measuring the grout quantity and pumping pressure during the grouting operations. The grout pump shall be equipped

with a pressure gauge to monitor grout pressures. A second pressure gauge shall be placed at the point of injection into the pile top. The pressure gauges shall be capable of measuring pressures of at least 150 PSI or twice the actual grout pressures used, whichever is greater. The grout shall be kept in agitation prior to mixing. Grout shall be placed within one hour of mixing. The grouting equipment shall be sized to enable each pile to be grouted in one continuous operation. The grout shall be injected from the lowest point of the drill hole and injection shall continue until uncontaminated grout flows from the top of the pile. The grout may be pumped through grout tubes, casing, hollow-stem augers, or drill rods. Temporary casing, if used, shall be extracted in stages ensuring that, after each length of casing is removed the grout level is brought back up to the ground level before the next length is removed. The tremie pipe or casing shall always extend below the level of the existing grout in the drill hole. The grout pressures and grout takes shall be controlled to prevent excessive heave or fracturing of rock or soil formations. Upon completion of grouting, the grout tube may remain in the hole, but must be filled with grout. Grout within the micropiles shall be allowed to attain the required design strength prior to being loaded. If the Contractor elects to use a post-grouting system, Working Drawings and details shall be submitted to the Engineer of Record for review.

- Grout Testing: Grout within the micropile verification and proof test piles e. shall attain the minimum required 3-day compressive strength of 2000 PSI prior to load testing. Previous test results for the proposed grout mix completed within one year of the start of work may be submitted for initial verification of the required compressive strengths for installation of preproduction verification test piles and initial production piles. During production, micropile grout shall be tested by the Contractor for compressive strength in accordance with AASHTO T106/ASTM C109 from each grout plant each day of operation or per every 10 piles, whichever occurs more frequently. The compressive strength shall be the average of the 3 specimens tested. Grout consistency as measured by grout density shall be determined by the Contractor per ASTM C 188/AASHTO T 133 or API RP-13B-1 at a frequency of at least one test per pile, conducted just prior to start of pile grouting. The Baroid Mud Balance used in accordance with API RP-13B-1 is an approved device for determining the grout density of neat cement grout. Grout samples shall be taken directly from the grout plant. Provide grout cube compressive strength and grout density test results to the Engineer of Record within 24 hours of testing.
 - f. Micropile Installation Records: Contractor shall prepare and submit to the Engineer full-length installation records for each micropile installed. The records shall be submitted within one work shift after that pile installation is completed. The data shall be recorded on the micropile installation log. A separate log shall be provided for each micropile.
- 44g.Pile Load Tests: inspection by the Contractor and Owner's Engineer is45needed to assure that each individual micropile is well constructed and to46justify load testing only a small number, e.g., 5%, of the total number of47production piles installed. Perform verification and proof testing of piles at48the locations specified designated by the Engineer. Perform compression49load testing in accord with ASTM D1143, tension load testing in accord with

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ASTM D3689, and lateral load testing in accord with ASTM D3966, except as modified herein.

3 3.7 CONCRETE PLACEMENT

- 4 A. Ready mix concrete will not be accepted without the inspector receiving the plant dispatch ticket.
- 6 B. Before placing concrete, verify that installation of formwork, reinforcement, and 7 embedded items is complete and that required inspections have been performed.
- 8 C. Do not add water to concrete during delivery, at Project site, or during placement unless 9 approved by the Engineer.
- 10D.Before test sampling and placing concrete, water may be added at Project site, subject11to limitations of ACI 301. Do not add water to concrete after adding high-range water-12reducing admixtures to mixture.
- E. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete will be placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation.
 - 1. Deposit concrete in horizontal layers of depth to not exceed formwork design pressures and in a manner to avoid inclined construction joints.
 - 2. Consolidate placed concrete with mechanical vibrating equipment according to ACI 301.
- 213.Do not use vibrators to transport concrete inside forms. Insert and withdraw22vibrators vertically at uniformly spaced locations to rapidly penetrate placed layer23and at least 6 inches into preceding layer. Do not insert vibrators into lower layers24of concrete that have begun to lose plasticity. At each insertion, limit duration of25vibration to time necessary to consolidate concrete and complete embedment of26reinforcement and other embedded items without causing mixture constituents to27segregate.
- 28 F. Forms: Forms may be made of wood, plywood, metal, or any other material approved by the Engineer. Forms shall be mortar tight, of material strong enough to resist noticeable 29 30 deflection or bulging between supports, and the interior dimensions of the forms shall be such that the finished concrete shall be of the form and dimensions shown on the Plans. 31 32 The design of the forms shall take into account the effect of vibration of concrete as it is placed and also the rate of speed at which the forms will be filled. Forms shall be 33 coated with a lubricant as approved by the Engineer. Mechanical vibrators, of an approved 34 type, and continuous spading and/or rodding of concrete shall be used to produce proper 35 contact of concrete with forms and reinforcing steel in piers and with forms and pipe in 36 monolithic inverts insuring a compact, dense and impervious artificial stone of uniform 37 38 texture.
- 39G.Cold-Weather Placement: Comply with ACI 306.1 and as follows. Protect concrete work40from physical damage or reduced strength that could be caused by frost, freezing41actions, or low temperatures.
- 421.When average high and low temperature is expected to fall below 40 deg F for43three successive days. Maximum temperature in concrete after placement shall

1 2		not exceed 160°F (70°C). Maximum temperature difference between center and surface of placement shall not exceed 35°F (19°C).
3 4	2.	Do not use frozen materials or materials containing ice or snow. Do not place concrete on frozen subgrade or on subgrade containing frozen materials.
5 6 7	3.	Do not use calcium chloride, salt, or other materials containing antifreeze agents or chemical accelerators unless otherwise specified and approved in mixture designs.
8 9	4.	Do not place concrete until the foundation, the adequacy of the forms, the placing of reinforcement and other embedded items have been inspected and approved.
10	5.	Place concrete in daylight unless an approved lighting system is provided.
11 12 13 14	6.	Remove all debris from the interior of forms in preparation for placing concrete. Moisten earth or base course surfaces on which concrete is to be placed immediately before placing concrete. Do not place concrete on excessively wet or frozen surfaces.
15 16 17 18 19 20	7.	Place concrete in its final position in the forms within the time stipulated in Sub article 1000-3(E) of NCDOT'S 2024 Standard Specifications for Roads and Structures. Table 1000-2. – Elapsed time shall be measured as the time between adding the mixing water to the mix and placing the concrete. Maximum time in between placing the batches at the work site shall not exceed 20 minutes.
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ELAPSED TIME FOR PLACING CONCRETE						
Air or Concrete Temperature,	Maximum Elapsed Time					
whichever is higher.	No Retarding Admixture Used	Retarding Admixture Used				
90°F or above	30 minutes	1 hr. 15 minutes				
80°F through 89°F	45 minutes	1 hr. 30 minutes				
79°F or below ^A	60 minutes	1 hr. 45 minutes				
70°F through 79°F ^B	60 minutes	1 hr. 45 minutes				
69°F or below ^B	1 hr. 30 min	2 hr. 15 minutes				

- 8. Place concrete to avoid segregation of the materials and the displacement of the reinforcement. Thoroughly work the concrete during placement. Bring mortar against the forms to produce a smooth finish, substantially free from water and air pockets or honeycombs.
- 9. Do not place concrete when the air temperature, measured at the location of the concrete operation in the shade away from artificial heat, is below 35°F unless permission is otherwise granted by the Engineer. When such permission is granted, uniformly heat the aggregates and water to a temperature no higher than 150°F. Place the heated concrete at a temperature of at least 55°F and no more than 80°F.
- 3210.All concrete shall be protected from freezing by the Contractor during the initial 733days of curing. The Contractor shall submit an anti-freezing plan for review.34Frozen concrete shall be removed and replaced at the Contractor's expense.

1 Η. Hot-Weather Placement: Comply with ACI 301 and as follows: 2 1. Maintain concrete temperature below 90 deg F at time of placement. Chilled 3 mixing water or chopped ice may be used to control temperature, provided water 4 equivalent of ice is calculated to total amount of mixing water. Using liquid nitrogen 5 to cool concrete is Contractor's option. 6 2. Fog-spray forms, steel reinforcement, and subgrade just before placing concrete. 7 Keep subgrade uniformly moist without standing water, soft spots, or dry areas. Finishing: Provide the type of finish required by the contract directly applicable to the 8 Ι. 9 work being constructed 10 1. Ordinary Surface Finish: Remove all form ties or metal spacers to a depth of at least 1 inch below the surface of the concrete and clean and fill the resulting holes 11 12 or depressions with grout. Metal devices with exposed cross-sectional area not exceeding approximately 0.05 sq. inches on surfaces permanently in contact with 13 earth fill may be broken off flush with the surface of the concrete. 14 Remove all fins caused by form joints and other projections. Remove stains and 15 discoloration. Clean all pockets and fill with grout as directed. Thoroughly soak 16 the surface of all concrete with water before the application of a grout repair. 17 18 Use grout consisting of one part cement and two parts sand. Use cement from the 19 same source as originally incorporated in work. Cure the grout for at least 3 days. 20 After the grout has thoroughly hardened, rub the patch with a carborundum stone 21 as required to match the texture and color of the adjacent concrete. 22 On surfaces that are to be backfilled or surfaces that are enclosed, the removal of form marks, fins and pockets; the rubbing of grouted areas to uniform color; and 23 the removal of stains and discoloration will not be required. 24 25 2. Sidewalk Finish: Strike off fresh concrete and compact until a layer of mortar is 26 brought to the surface. Finish the surface to grade and cross section with a float. trowel smooth and finish with a broom. 27 28 3. Rubbed Finish: After the ordinary surface finish has been completed, thoroughly 29 wet and rub the entire surface. Use a coarse carborundum stone or other equally good abrasive to bring the surface to a smooth texture and remove all form marks. 30 Carefully stroke the surface with a clean brush to finish the paste formed by 31 rubbing. Alternatively, spread the paste uniformly over the surface and allow it to 32 take a reset. Finish by floating with a canvas, carpet-faced or cork float or rub 33 34 down with dry burlap. 35 4. Float Finish: Finish the surface with a rough carpet float or other suitable device 36 leaving the surface even but distinctly sandy or pebbled in texture. 37 J. Curing: Cure concrete according to ACI 308.1, by one or a combination of the following methods: 38 39 Moisture Curing: Keep surfaces continuously moist for not less than seven days 1. with the following materials: 40 41 Water. a. 42 b. Continuous water-fog spray.

1 2 3			c. Absorptive cover, water saturated, and kept continuously wet. Cover concrete surfaces and edges with 12-inch lap over adjacent absorptive covers.
4 5 6 7 8		2.	Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture- retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. Cure for not less than seven days. Immediately repair any holes or tears during curing period using cover material and waterproof tape.
9 10			 Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive floor coverings.
11 12			 Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive penetrating liquid floor treatments.
13 14 15			c. Cure concrete surfaces to receive floor coverings with either a moisture- retaining cover or a curing compound that the manufacturer certifies will not interfere with bonding of floor covering used on Project.
16 17 18 19		3.	Curing Compound: Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.
20 21 22			 Removal: After curing period has elapsed, remove curing compound without damaging concrete surfaces by method recommended by curing compound manufacturer.
23 24 25 26 27		4.	Curing and Sealing Compound: Apply uniformly to floors and slabs indicated in a continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Repeat process 24 hours later and apply a second coat. Maintain continuity of coating and repair damage during curing period.
28	K.	Flow	able Fill
28 29 30 31	K.	Flow 1.	able Fill Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur.
29 30	K.		Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or
29 30 31 32	K.	1.	Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur. Protect flowable fill from freezing for a period of 36 hours after placement or until
29 30 31 32 33 34	K.	1. 2.	Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur. Protect flowable fill from freezing for a period of 36 hours after placement or until the fill is backfilled. Place flowable fill to the designated fill line without vibration or other means of
29 30 31 32 33 34 35 36 37 38	K.	1. 2. 3.	Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur. Protect flowable fill from freezing for a period of 36 hours after placement or until the fill is backfilled. Place flowable fill to the designated fill line without vibration or other means of compaction. Flowable fill may be placed during freezing conditions, provided measures are taken to prevent damage to the concrete until sufficient strength has been attained. Care should be taken to avoid freezing before initial set. Concrete must not be

1 will be paid by for by CHARLOTTE WATER when the test results are in conformity with the 2 specifications below. However, those which show no conformity, or a failure will be paid for 3 by the Contractor. It shall be the responsibility of the Contractor to properly inform the 4 Testing Laboratory as to when the concrete will be placed into the forms. For developer 5 projects, the testing laboratory shall be approved by the Engineer, and shall be a sub 6 consultant to the Developer's Consulting Engineer. All cost of testing shall be paid by the 7 developer.

- 81.Compressive strength in accordance with ASTM C-31 and ASTM C-39. Test9cylinders which are formed in the field will be left in the field until compression testing10(7-day, 14-day, 28-day) is completed thereby more closely approximately the curing11conditions of the field placed concrete.
- 12 2. Slump Test in accordance with ASTM C-143.
 - 3. Air Content Test in accordance with either ASTM C-173 or ASTM C-231.
- 144.A strength test shall be the average of the strengths of at least two 6 x 12 in.15cylinders or at least three 4 x 8 in. cylinders made from the same sample of16concrete and tested at 28 days or at test age designated for f'c.
- 175.Cellular concrete unit weight testing shall be in accordance with ASTM C496,18ASTM C796 and ASTM C869.
- 19 6. The testing agency performing acceptance testing shall comply with ASTM C1077.
- 207.Samples for preparing strength test specimens of each concrete mixture placed21each day shall be taken in accordance with (a) through (c):
- 22 a. At least once a day.

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- b. At least once for each 150 CY of concrete.
- c. At least once for each 5,000 SF of surface area for slabs or walls.
- 25 8. Engineer shall be consulted if exemption from testing is requested.

26 **3.8 CONNECTIONS TO EXISTING SEWERS**

- 27 Tie-ins to existing activated sewer lines will be allowed when proper precautions are taken Α. to protect the existing main. Tie-ins to existing un-activated sewer lines not installed 28 under the same contract will not be allowed without written approval from all parties 29 involved (CHARLOTTE WATER, contractors, contract holders, etc.). The Contractor will 30 be required to install watertight masonry plugs in the proposed pipeline at the existing 31 manhole and watertight masonry plugs or approved mechanical plugs at the first proposed 32 manhole until all construction and testing is complete. If the proposed sewer does 33 not begin at an existing manhole, a straddle type manhole as shown on the Standard 34 Details will be constructed over (and around) the undisturbed existing pipeline and the 35 proposed pipeline plugged as specified. The existing pipeline will not be cut out and the 36 37 new invert formed until all testing has been successfully completed.
- 381.Pre-Cast Manhole Tie-In: Any connection with 18-inch and smaller pipe at an
existing precast manhole will require the Contractor to core the necessary opening
through the manhole wall. Connections to existing manholes with 20- inch and
larger pipe may be cored or sawed as approved by the Engineer. Jackhammer or
sledgehammer break-in to the manhole is not permitted. The connection shall be
completed with the installation of a watertight manhole/pipe rubber compression

boot in the cored hole. The connection shall be completed with a monolithic concrete invert/shelf/exterior collar in the sawed hole.

- 2. <u>Brick/Block Manhole Tie-In</u>: Connections to existing brick/block manholes may be cored or sawed for all pipe diameters. Depending on the condition of the existing manhole, CHARLOTTE WATER may require replacement of the manhole. The connection shall be completed with a monolithic concrete invert/shelf/exterior collar in the sawed or cored hole.
- 83.Manholes Within Floodplain: Contractor shall make provisions to prevent flooding of
manholes located within a floodplain when the frame, cover or riser sections are
removed during tie-in or bypass pumping. The contractor shall submit a written
method/process to the Engineer for review and approval prior to scheduling any work
which endangers the existing sewer system.
- 13 4. Temporary Watertight Plugs: The Contractor shall install temporary watertight plugs in the proposed sewer line at any manhole that is incomplete, at the open end of the 14 pipeline prior to leaving the job site daily, during lunch breaks, and elsewhere as 15 dictated by good engineering and construction practices. All installed pipe shall be 16 backfilled or otherwise securely tied down to prevent flotation in the event water 17 18 enters or rises in the trench. The pipe system shall be watertight during any absence 19 of the Contractor from the project site. The plugs as installed shall prevent infiltration or the introduction of any foreign material into either the existing or proposed 20 systems. The City will not accept any pipeline or manhole which contains any silt, 21 22 sedimentation or other foreign material, within. The Contractor shall at their own expense flush, or otherwise cause the line (and manholes) to be cleaned out without 23 24 any discharge into the existing system. Upon completion of all construction, the Contractor will be responsible for the complete removal of all watertight plugs, in 25 the sequence necessary to allow testing and subsequent activation, all under the 26 review of the Engineer. 27
- 285.Scheduling: When the flow of an existing sewer must be interrupted and/or29bypassed, the Contractor shall, before beginning any construction, submit a work30schedule which will minimize the interruption and/or bypassing of wastewater flow31during construction. This schedule must be approved by the appropriate controlling32agencies and Engineer and may require night, holiday, and/or weekend work.

33 **3.9 BYPASS PUMPING**

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- 34 Bypass Pumping: If pumping is required, an identical standby pump shall be on site in Α. the event of failure of the primary pump. The standby pump shall include its own bypass 35 36 piping system or shall be connected to the primary bypass piping system, so the standby pump can immediately be placed into service when needed. All pumps shall be sound 37 attenuated to 68 dBA at 23 feet. The bypass pumping system must be continuously 38 39 monitored by the Contractor at all times bypass pumping is occurring. This includes 24hour monitoring when no work is being performed. If at any time during construction, 40 effluent from the existing sewer is not fully contained by the bypass system, gravity 41 service will be restored by a temporary tie to the new construction and work shall be 42 suspended until the problem is resolved to the satisfaction of the Engineer. All bypass 43 pumping and piping operations shall be installed a minimum of 2 feet above the 100-44 year flood elevation. 45
- 46B.Plugging or blocking of sewage flows shall incorporate a primary and secondary plugging47device for 15" up to 24" diameter pipe. When plugging or blocking is no longer needed

- 1 for performance and acceptance or work, it is to be removed in a manner that permits 2 the sewage flow to slowly return to normal without surge, to prevent surcharging or 3 causing other major disturbances downstream.
- 4 C. The Contractor shall tie-off and/or anchor temporary plugs used in the bypassing of flow 5 such that plugs are not able to proceed into downstream piping.
- D. During any bypass pumping operations, signage and emergency contact information
 must be clearly visible at the bypass pumping operations site.
- 8 E. Sustained bypass pumping operations (operations exceeding 24 hours) will require 9 installation of an auto-dialer, even if the operation is continuously monitored by a person.
- 10 F. Contractor shall provide a temporary cast iron or steel cover over the bypass pumping suction manhole and discharge manhole to safeguard the manholes, to prevent inflow 11 12 and to minimize odors. At the discharge manhole, the Contractor shall route the discharge piping down into the manhole and shall install 90-degree bends on the end of 13 the piping to direct the flow out of the discharge manhole and heading downstream. The 14 piping arrangement shall be such that the flow is not vertically directed. This piping 15 arrangement will help to direct the flow and minimize turbulence (and odors) in the 16 discharge manhole. 17
- G. The Contractor will be required to submit, for approval by the Engineer, a detailed plan of the method the Contractor proposes to maintain the existing flow during construction. The plan must include a provision for handling the existing peak flow by pumping or bypassing by gravity. At a minimum the following items must be included with the submittal:
- 231.Number of pumps including pump manufacturer data and pump curves. A backup24pump(s) must be provided such that the peak bypass flow can be maintained with25the largest pump out of service.
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- 29 3. Provisions for manned 24-hour monitoring, as long as bypass pump is in operation.
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 4. Site plan showing location of bypass pumping operations, suction manholes, discharge manholes, bypass piping layout/alignment and access. The layout shall include the profile, including 100-year flood elevation, the pump elevations, manhole rim elevations, invert elevations, bypass piping profile on grade or trenched installation.
- 35 5. Expected duration of bypass pumping operations.
- 366.Location and number of proposed tie-off and/or anchors used to prevent37movement or blowouts for plugs.
- H. Upon approval of the plan, and prior to initiating bypass pumping operations, the Contractor will be required to verify his method of handling sewer flows during construction by pumping at peak flows for four (4) hours for each pump. Testing shall include verification of automated controls, automated switch to standby pump and autodialer operations. This test must be witnessed by CHARLOTTE WATER.
- I. The Contractor will be required to perform bypass pumping operations during dry weather, unless otherwise authorized by CHARLOTTE WATER.

- 1 J. If a failure of bypass pumping operations occurs, the Contractor shall be responsible for 2 any fines levied as a result of effluent reaching creeks and waterways.
- K. Flow from all connecting sewers must be accommodated. Bypass piping for connecting sewers 8" to 12" may utilize lay flat hose. Bypass piping for connecting sewers 15" to 24" shall utilize hard piping and must have primary and standby sound-attenuated diesel auto-priming pumps. If connecting to the main bypass discharge line, the connection must have an isolating gate valve.

8 3.10 DISMANTLEMENT AND ABANDONED SANITARY SEWER SYSTEMS

- 9 A. The following requirements shall apply for proposed abandonment of existing facilities 10 unless otherwise shown on the plans or approved by the Engineer. All areas disturbed by 11 abandonment will be restored.
- 12 1. Abandonment Of Existing Manholes: Manholes which are to be abandoned will first have both influent and effluent lines plugged inside the manhole with watertight 13 14 masonry plugs. The manhole invert shall have a minimum 2-inch diameter hole drilled through the base to permanently drain the manhole structure. The manhole 15 will then be filled with non-compressible material (#67 stone or as approved), to a 16 point three feet (3'-0") below the finish grade. The remainder of the manhole shall 17 be broken down and removed. Then the excavation shall be filled to finish grade 18 19 with suitable soil compacted in place. When an existing manhole to be abandoned is located within 50-feet of a wetland, piping shall be completely disconnected from the 20 manhole by cutting the pipe outside the manhole and then plugging the abandoned 21 main and the manhole wall with watertight masonry plugs. 22
- 23 2. Abandonment Of Existing Manholes (Within 50-feet of Wetlands): When an existing 24 manhole to be abandoned is located within 50-feet of a wetland, piping shall be 25 completely disconnected from the manhole by cutting the pipe outside the manhole 26 and then plugging the abandoned main and the manhole wall with watertight 27 masonry plugs. The manhole invert shall have a minimum 2-inch diameter hole drilled through the base to permanently drain the manhole structure. The manhole 28 will then be filled with non-compressible material (#67 stone or as approved), to a 29 point three feet (3'-0") below the finish grade. The remainder of the manhole shall be 30 31 broken down and removed. Then the excavation shall be filled to finish grade with suitable soil compacted in place. 32
- 33 3. Abandonment Of Mains At Manholes Which Remain In Service: Abandoned mains at active manholes shall be completely removed from the manhole, including the 34 35 manhole/pipe connector boot. The hole in the manhole shall then be plugged with a watertight masonry plug. When the abandoned pipe connects to the manhole without 36 a rubber boot, the abandoned pipe shall be completely disconnected from the 37 manhole by cutting the pipe outside the manhole and then plugging the abandoned 38 39 main and the manhole wall with watertight masonry plugs. The invert shall then be rebuilt to conform with the Standard Details. 40
- 4. <u>Abandonment Of Exposed Pipe</u>: Exposed sections of abandoned mains shall be 42 removed to a point not less than 5 feet into the adjacent banks. The remaining ends 43 of the pipe shall be plugged with watertight masonry. Concrete piers or collars in the 44 creek channel shall be removed completely. Concrete piers or collars not located 45 in the creek channel shall be removed to a point three feet (3'-0") below the finish 46 grade. Steel piers shall be cut off three feet (3'-0") below finish grade.

5. 1 Abandonment of Sanitary Sewer Services: Dismantlement of sewer services may include but shall not be limited to capping or plugging lateral at main, manhole, 2 and/or at right-of-way. Sewer laterals shall be dismantled according to the 3 4 following scenarios: 5 Short side sewer lateral - tap outside of pavement, shall be cut at the a. 6 main/manhole, plugging the main/manhole invert watertight and rebuilding the invert. Lateral shall be cut/plugged watertight at road right-of-way. 7 8 Dismantled lateral shall be removed from main/manhole to road right-of-way. 9 b. Long side sewer lateral - tap outside of pavement, shall be cut at the main/manhole, plugging the main/manhole invert watertight and rebuilding 10 the invert. Lateral shall be cut/plugged watertight at road right-of-way. 11 Dismantled lateral shall remain in place below pavement. 12 13 Sewer lateral – tap **inside** pavement, shall be cut and plugged watertight at C. the edge of pavement or back of curb. If the lateral connects to a manhole 14 inside the pavement, the lateral pipe shall be plugged watertight from inside 15 the manhole. The invert shall be rebuilt per the Standard Details. Lateral 16 shall be cut/plugged watertight at road right-of-way. Dismantled lateral shall 17 remain in place below the pavement to the road right-of-way. 18 19 d. Sewer lateral with outside drop structure at manhole located outside pavement - shall be cut at the manhole, removing outside drop structure and 20 plugging the manhole watertight at both pipe penetrations. The lateral invert 21 22 shall be rebuilt per the Standard Detail. Lateral shall be cut/plugged watertight at road right-of-way. Remove pipe from manhole to road right-of-23 way for short side laterals. Dismantled lateral shall remain in place below 24 the pavement to the road right-of-way for long side laterals. 25 26 Sewer lateral with outside drop structure at manhole located inside e. 27 pavement - shall be plugged watertight from inside the manhole. The lateral 28 invert shall be rebuilt per the Standard Detail. Lateral shall be cut/plugged 29 watertight at road right-of-way. Invert in manhole and top pipe penetration shall be plugged watertight and the existing tee will be plugged. Dismantled 30 31 lateral shall remain in place below the pavement to the road right-of-way. 32 f. Sewer lateral with inside drop structure in manhole located outside pavement 33 - shall be cut at the manhole, removing inside drop structure and plugging the manhole wall at the top pipe penetration watertight. Lateral shall be 34 35 cut/plugged watertight at road right-of-way. Remove pipe from manhole to road right-of-way for short side laterals. Dismantled lateral shall remain in 36 place below the pavement to the road right-of-way for long side laterals. 37 38 Sewer lateral with inside drop structure in manhole located inside pavement g. 39 - shall be plugged watertight from inside the manhole after removing the inside drop structure. The lateral invert shall be rebuilt per the Standard 40 41 Detail. Lateral shall be cut/plugged watertight at road right-of-way. Inside drop structure shall be removed and the manhole wall at the top pipe 42 penetration shall be plugged watertight. Dismantled lateral shall remain in 43 place below the pavement to the road right-of-way. 44 45 Sewer laterals inside CHARLOTTE WATER easements – shall be removed h. from main to easement limits. Plug lateral watertight at easement limits. 46 47 Plug lateral watertight at main/manhole per bullets above.

- 1 i. Inverts shall be reworked to remove abandoned trough when applicable. No open ends of pipe shall be left unplugged, including the private side of the 2 3 service lateral past the cleanout, if applicable. All pipe cuts must be plugged 4 watertight. 5 Sanitary sewer services to be dismantled may require CCTV work to be j. 6 performed in the sewer main in order to locate laterals for dismantlement. In 7 an event that the CCTV camera gets stuck or obstructions in the main 8 prevent the camera from progressing, the CCTV camera shall be retracted, and the existing sewer line will need to be cleaned with the appropriate 9 equipment to remove all obstacles for the CCTV. 10 The Engineer may require that sections of the existing sewer main be 11 k. replaced if the CCTV work performed under this contract deems necessary. 12 The scope of pipe replacement will be determined based off the existing pipe 13 and the Engineer's discretion. 14 15 Ι. Clean outs located inside road right-of-ways shall be removed 3 feet below grade and plugged watertight. Clean outs located outside Road right-of-16 ways or CHARLOTTE WATER easements shall not require any additional 17 dismantlement. 18 19 In the event that active shoring is required, the minimum size trench box m. 20 necessary to perform the dismantlement shall be utilized. 6. 21 Abandonment Of Existing Pump Stations: Pumps, motors, controls, generator, etc., shall be salvaged and transported by the Contractor to the sewer maintenance 22 23 yard at 3001 Wilmont Road. All influent and effluent pipes shall be plugged with 24 watertight masonry. The pump chamber and wet well (if abandoned) will be filled with 25 non- compressible material (#67 stone or as approved), to a point three feet (3'-0") below the finish grade. The base of the pump chamber and wet well shall have 26 a minimum 2-inch diameter hole drilled through the base to prevent accumulation of 27 28 water within the abandoned structures and permanently drain the structures. The remainder of the structure shall be broken down and removed. Then the excavation 29 30 shall be filled to finish grade with suitable soil compacted in place. All above ground 31 structures associated with the pump station, including fencing and the access road 32 shall be removed and the area restored. Water service shall be abandoned as 33 required in the water chapter, and any wells on site shall be abandoned and plugged as required by state code. Overflow containment basin berms shall be removed, and 34 35 the fill material shall be used to partially fill the basin with flattened slopes to the low side. Access road shall be removed, and all disturbed areas shall be restored. 36 37 7. Abandonment within NCDOT Rights-of-Way: utility pipes larger than 24 inches to 38 be abandoned via removing completely or filling with cellular grout or flowable fill 39 to at least 90% full in accordance with NCDOT Standard Specifications for Roads 40 and Structures Section 1530 Abandon or Remove Utilities 1530-3 (A). 41 3.11 **TRACER WIRE, PIPE MARKING, AND IDENTIFICATION**
- A. The installation of tracer wire is required on all underground pipe, including both sewer
 and sewer laterals. All sewer pipe, regardless of size or pipe material, shall be installed
 with a tracer wire.
- B. Tracer Wire System: A single conductor AWG No. 12 (12-guage) solid copper wire with
 30 mils green HDPE insulation shall be laid on top of the pipe to aid in locating the pipe

for maintenance purposes. The wire shall extend along the entire length of the new pipe installed. The copper conductor wire shall conform to ASTM B-3.

- 31.The wire shall be secured to the pipe with zip ties or duct tape (2-inches in width)4at every pipe crown and at the midpoint of each pipe joint, or at a maximum, every510 feet. The wire shall be a single continuous conductor from manhole to manhole.
- 6 2. When joining two sections of tracer wire a weatherproof, copper alloy crimp connector or split bolt wire shall be used to connect each end, according to the 7 Standard Details. The primary wire shall be a single continuous wire from manhole 8 9 to manhole. The primary wire along the main shall not be cut to complete a splice 10 for a service lateral. The insulation on the primary wire shall be removed to allow the lateral service tracer wire splice. The splice shall be made watertight with 11 application of multiple overlap layers of rubber tape and finished with multiple 12 overlap layers of vinyl tape, as required in the Standard Details. Splices shall be 13 isolated from direct tension on the wires in accordance with the Standard Details. 14
- 15 3. All vertical tracer wires shall be installed in PVC conduits per the Standard Details.
- 164.A 24" pigtail will be provided in each manhole, vault, valve box, cleanout, or any17structure exposed to daylight, per the Standard Details.
- C. 18 Trace Wire for Horizontal Directional Drilling: Install all facilities such that their location can be readily determined by electronic designation after installation. Attach a minimum 19 of two (2) separate and continuous conductive tracking (tone wire) materials, either 20 externally, internally or integral with the product. The ends of the tone wire shall be 21 stubbed up through a one inch (1") diameter SCH 80 PVC pipe which shall be installed 22 23 in the concrete valve pad adjacent to the isolation valve box on both sides of the directional drill, or in its own concrete flush mounted underground locator box. Tracer 24 25 wires shall be solid No. 12 AWG copper coated steel wire with 45 mils green HDPE insulation. Conductors must be located on opposite sides when installed externally. 26 Conductor ends must be stubbed out through the PVC conduit at the isolation valve box 27 28 at the terminus of the drill.
 - D. Tracer Wire Testing

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- 301.Contractor shall perform post installation testing of the tracer wire system to
confirm conductivity from manhole to manhole and sewer laterals on a daily basis
during construction. Immediately prior to, or during the final inspection, the
Contractor shall perform post installation testing of the tracer wire system to
confirm conductivity from manhole to manhole and sewer laterals. Test tracer wire
for continuity, in presence of Engineer during the final inspection or when approved
by the Engineer.
- 2. Notify Engineer in writing 5 working days in advance to schedule testing.
- 383.Tracer wire installation shall allow for proper access for connection of line tracing39equipment and allow for proper locating of wire without loss or deterioration of low40frequency signal.
- 4. If test for continuity is negative, repair or replace as necessary to achieve 42 continuity. The repair or replacement of any defective or improperly installed 43 systems shall be the responsibility of the Contractor. Any and all repairs or 44 replacement of defective or improperly installed tracer wire systems shall be 45 performed by the Contractor and at no cost to the Engineer. Method of repairs or 46 replacement shall be subject to the approval of the Engineer.

- 1 5. Approved Testing Equipment:
 - a. Fluke Networks PRO3000 Tone Generator and Probe Kit
 - b. Pre-Approved Equal

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- E. Sewer Warning Tape: 6-inch wide green and black warning tape will be installed 12
 inches above the top of all mainline sewer pipe and sewer laterals, and 24 inches below
 finish grade.
- Warning tape shall be buried in the backfill approximately one foot below grade, directly over the top of the PVC or HDPE pipeline. Tape shall be laid in continuous lengths. Any breaks or tears shall be repaired before proceeding with the backfilling operations.

11 3.12 GRAVITY SEWER AND MANHOLE TESTING

- A. Sewer Lines and Manholes: The Contractor shall provide proper ventilation of sewer lines and manholes during any test or inspection procedure. The Contractor shall be responsible for providing all equipment and personnel necessary to comply with OSHA confined spaces regulations.
- 16 Β. The Contractor shall PRETEST the gravity sewer system as indicated below prior to 17 requesting official tests. The Contractor shall advise the Engineer of any problem areas. Repairs shall be made with the knowledge and approval of the Engineer. Methods of 18 19 repairs shall be subject to approval of the Engineer. Infiltration into manholes and pipe shall be corrected prior to required testing of manholes and pipe. Once all required pre-20 testing has been successfully completed, the Contractor will schedule the official test 21 22 with the Engineer. All official tests shall be conducted under the direct inspection, review and approval of the Engineer. All testing procedures shall be verified and witnessed by 23 24 the Engineer.
- C. The following quality control tests are required prior to acceptance and activation of gravity sewer systems:
- 27 **1.** For Pipe:

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- a. Infiltration and Internal Inspection,
- b. Deflection,
 - c. Low Pressure Air Test (Manhole to Manhole), or,
- d. Low Pressure Air Pipe Joint Test,
- e. Hydrostatic Test (Manhole to Manhole), when within 100 feet of a well, or
 when specified,
 - f. Internal Visual Inspection (Joint by Joint), when specified,
 - g. Internal CCTV Inspection (MH to MH and Laterals).
- 36 2. For Manholes and Wet wells:
 - a. Infiltration Inspection
- 38 b. Internal Inspection
- 39 c. Vacuum Test
- 40 d. Exfiltration (Water) Test

- e. Zero Leakage Hydrostatic Test
- 3. Trace Wire Conductivity Test

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- D. ALL TESTING SHALL BE COMPLETED IN THE FINAL 30 DAYS PRIOR TO
 ACTIVATION OR ACCEPTANCE BY CHARLOTTE WATER, EXCEPT PIPE JOINT
 TESTING PERFORMED AT THE TIME OF INSTALLATION.
- 6 E. <u>Gravity Sewer Pipe Leakage Testing</u>: No sooner than 10 days following completion of 7 backfill, the Contractor along with the project inspector will be required to determine the 8 level of the ground water table. The ground water table elevation shall be noted on the 9 plans relative to the top of the pipe. The sewer line shall be inspected and tested for 10 infiltration. Regardless of the ground water table elevation, all gravity sewer mains shall 11 be tested by Low Pressure Air – manhole to manhole, or individual joint test by low 12 pressure air or low pressure water. Each test shall be performed as follows:
- 13 1. Infiltration: Each manhole and section of pipe shall be visually inspected. The allowable leakage shall be 0.0 gallons. Weir measurements will not be necessary. 14 15 Any visible point of infiltration or leak, or any flow of water in the pipe invert will constitute failure of the test. Any failed section of pipe or manhole shall be repaired 16 or removed and replaced in a manner approved by the Engineer. Upon completion 17 of remedial actions, the testing procedures shall restart from the beginning. The 18 19 process will continue until each pipe section and manhole has passed the official 20 test.
 - 2. Low Pressure Air Test (Manhole to Manhole)
 - a. The low-pressure air test may be dangerous to personnel if, through lack of understanding or carelessness, a line is over-pressurized or plugs are installed improperly. It is extremely important that the various plugs be installed so as to prevent the sudden expulsion of a poorly installed or partially inflated plug.
 - b. Tests shall be performed in accordance with ASTM F-1417 (Plastic Gravity Sewer Pipe – PVC), regardless of pipe material, and as modified below. Low pressure air tests shall be performed on sewer lines 24-inches in diameter and smaller. The test method shall be the Time-Pressure Drop Method as indicated in the standards and as modified below. Test pressure will be measured by gauges furnished by CHARLOTTE WATER and installed by the Contractor above ground at the manhole opposite the air supply. The Contractor shall furnish all other test equipment required including connecting hoses at the CHARLOTTE WATER supplied gauge.
- 36 c. Required Test Time:
 - 1) Determine the Main Test Time (T_M) , Lateral Test Time (T_L) , Total Test Time (T_T) , Minimum Test Time (T_m) and the Required Test Time (T_R) :
 - 2) $T_M = T1 \times L$, where:
 - a) T_M = Main Test Time, Seconds,
 - b) T1 = Constant as indicated in table below, based on Main Diameter,
 - c) L = Length of Main, feet.
- 44 3) $T_L = T2 x n$, where:

1 T_{L} = Lateral Test Time, Seconds, a) 2 T2 = Constant as indicated in table below, based on lateral b) 3 Diameter, 4 n = Number of laterals included in the test section, each. c) 5 4) $T_T = T_M + T_L$, where: T_T = Total Test Time, Seconds, 6 a) 7 $T_m = T3$, where: 5) 8 T_m = Minimum Test Time, Minutes and Seconds, a) 9 b) T3 = Constant as indicated in the table below. $T_R = T_T$ or T_m , compare T_T and T_m , and use whichever is greater, 10 6) where 11 T_{R} = Required Test Time, to be used in the Low Pressure Air Test. 12 a) 13

Pipe Diameter, D - inches	1.0 PSI Test T1 – Main Test Time – Seconds	1.0 PSI Test T2 – Lateral Test Time - Seconds	1.0 PSI Test T3 - Minimum Test Time - Minutes: Seconds
4	n/a	12.0	n/a
6	n/a	26.0	n/a
8	1.520	n/a	7:34
10	2.374	n/a	9:26
12	3.418	n/a	11:20
15	5.342	n/a	14:10
16	6.038	n/a	15:10
18	7.692	n/a	17:00
20	9.418	n/a	19:00
21	10.470	n/a	19:50
24	13.674	n/a	22:40

7) When approved by the Engineer, 15-inch diameter and larger mains may be tested by the 0.5 PSI Time-Pressure Drop Method in lieu of the 1.0 PSI Time-Pressure Drop Method. The 0.5 PSI Test may only be used when the Contractor requests the 0.5 PSI Test, and the Required Test Time (T_R), as determined above, is greater than 30 minutes. When the 0.5 PSI Test has been approved by the Engineer, the Required Test Time (T_R) shall be determined based on the equations above, and the table below:

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Pipe Diameter, D - inches	0.5 PSI Test T1 – Main Test Time – Seconds	0.5 PSI Test T2 – Lateral Test Time - Seconds	0.5 PSI Test T3 - Minimum Test Time - Minutes: Seconds
4	n/a	6.0	n/a
6	n/a	13.0	n/a
8	n/a	n/a	n/a
10	n/a	n/a	n/a
12	n/a	n/a	n/a
15	2.671	n/a	7:05
16	3.019	n/a	7:35
18	3.846	n/a	8:30
20	4.709	n/a	9:30
21	5.235	n/a	9:55
24	6.837	n/a	11:20

d. Required Test Pressure:

- 1) The Contractor along with the project inspector will be required to determine the level of the ground water table. The ground water table elevation shall be noted on the plans relative to the top of the pipe at the upstream end of each section of pipe.
- 2) Since water produces a pressure of 0.43 PSI for every foot of depth, the required air test pressure shall be increased to offset the depth of ground water over the sewer main. If the ground water level is 2 ft or more above the top of the pipe at the upstream end, or if the air pressure required for the test is greater than 9 PSI, the air test method shall not be used until the ground water level is lowered by pumping or dewatering.
- 3) The minimum required starting test pressure shall be 3.5 PSI. When ground water is present, the required starting test pressure shall be increased as indicated below. The maximum required starting test pressure shall be 9.0 PS.
- 4) Determine the Require Starting Pressure (P_T) and the Stabilization Pressure (P_S):
- 5) $P_W = (E_W E_I) \times 0.43$, where
 - a) P_W = Pressure increase due to ground water table elevation, PSI,
 - b) E_W = Elevation of water table, feet,
 - c) E_I = Elevation of pipe invert at downstream manhole, feet.
- 6) $P_T = P_M + P_W$, but less than 9.0 PSI, where:
 - a) P_T = Required Starting Test Pressure, PSI,
 - b) P_{M} = Minimum Required Starting Test Pressure = 3.5 PSI,
- c) P_W = Pressure increase due to ground water table elevation, PSI.

1		7)	Ps =	P _T + 0.50, where:
2			a)	P _S = Stabilization Pressure, PSI
3	e.	Low	Press	sure Air Test Procedure
4		1)	Obs	erve the Following Safety Precautions:
5			a)	Personnel shall NOT be allowed in the manholes during testing
6				because of the hazards.
7 8			b)	Plugs and cleanouts shall be securely installed and braced in such a way as to prevent blowouts.
9 10			c)	When mains are to be tested, the plugs and cleanouts shall be braced as an added safety factor.
11 12 13			d)	Do not over-pressurize the lines. It is also imperative that the pressure in the pipe be relieved completely before any plug is loosened for removal.
14 15 16			e)	Pressurizing equipment shall include a 9-psi pressure relief valve or regulator to prevent over-pressurization and possible damage to the main.
17 18 19			f)	Personnel shall NOT be allowed in the manholes or within ten (10) feet of the manholes during pressurization, testing, or depressurization.
20		2)	Prep	paration of the Sewer Main and Test Procedure:
21 22 23 24			a)	Clean the section of sewer main to be tested by flushing or other means prior to conducting the low-pressure air test. This cleaning serves to eliminate debris and produce the most consistent results.
25 26			b)	Isolate the section of sewer main to be tested by inflatable plugs, mechanical test plugs or other suitable test plugs.
27 28 29 30 31			c)	Plug or cap the ends of all branches, laterals, cleanouts, tees, and stubs to be included in the test to prevent air leakage. All plugs and caps shall be securely braced to prevent blow-out. The plug at each manhole shall have an inlet tap, or other provision for connecting a hose.
32 33 34 35 36			d)	Connect the air hose to the inlet tap and portable air control source. The air equipment shall consist of necessary valves and pressure gauges to control an oil-free air source and the rate at which air flows into the test section to enable monitoring of the air pressure within the test section.
37 38 39 40			e)	Connect the air hose to the inlet tap at the manhole opposite the portable air control source. The 15 PSI gauge shall be furnished by the Engineer and connected to the hose. The gauge shall be positioned a minimum of 10 feet away from the manhole.
41 42 43			f)	Add air slowly to the test section until the pressure inside the pipe reaches the stabilization pressure (PS), equal to the required test pressure (PT) plus 0.5 PSI.

1 2 3 4 5 6 7 8		g)	After the stabilization pressure is obtained, regulate the air supply so that the pressure is maintained within 0.5 PSI of the stabilization pressure for at least 2 minutes. The stabilization period will vary, depending on air/ground temperature conditions. The air temperature should stabilize in equilibrium with the temperature of the pipe walls. The pressure will normally drop slightly until equilibrium is obtained; however, the pressure shall be maintained within 0.5 PSI of the stabilization pressure.
9 10 11		h)	When the pressure has remained stable for 2 minutes, disconnect the air supply and slowly decrease the pressure to the required test pressure (PT) before starting the test.
12 13		i)	Record the starting test pressure and the starting time, and begin the timed test.
14 15		j)	Monitor the pressure gauge to determine the rate of air/pressure drop by the time-pressure drop method.
16 17		k)	Monitor the pressure gauge and the clock until the end of the required test time (TR) period.
18		I)	Record the ending test pressure and the ending time.
19 20 21 22 23		m)	For the 1.0 PSI Time-Pressure Drop Test, the section of main shall pass the test if the pressure drop is less than one (1.0) PSI at the end of the required test (TR) period. The section of main shall fail the test if the pressure drop is greater than one (1.0) PSI at the end of the required test time (TR) period.
24 25 26 27 28		n)	For the 0.5 PSI Time-Pressure Drop Test, the section of main shall pass the test if the pressure drop is less than one half (0.50) PSI at the end of the required test (TR) period. The section of main shall fail the test if the pressure drop is greater than one half (1.0) PSI at the end of the required test time (TR) period.
29 30 31		o)	Upon completion of the test, open the bleeder valve and allow all air to escape. Plugs shall not be removed until all air pressure in the test section has been reduced to atmospheric pressure.
32 33 34 35		p)	If the main fails the test, segmented testing may be utilized solely to find the location of leaks. Once leaks are located and repaired, retest the completed pipe installation to requirements of this test method.
36 37 38 39 40		manner a knowledge actions, th	section of pipe shall be repaired or removed and replaced in a approved by the Engineer. Repairs shall be made with the e and approval of the Engineer. Upon completion of remedial the testing procedures shall restart from the beginning. The process ue until each pipe section has passed the official test.
41 42 43 44		as specifie or water a	es larger than 24-inches in diameter shall be tested for infiltration ed above. Each joint shall be individually tested by low pressure air is specified below. Each joint shall also be visually inspected by a ITE WATER representative as specified below.
45	3.	Low Pressure A	<u>ir – Pipe Joint Test (Individual Joint Test)</u>

1 Sewer mains 30-inch and larger shall be tested by the Low Pressure Air a. Pipe Joint Test. The use of compressed air is dangerous if a sewer line is 2 3 not prepared properly, and proper procedures are not followed. It is imperative that all pressures be relieved completely before the test 4 5 apparatus is loosened for removal. Pressurizing lines for the two end element sealing tubes shall be separate from the lines for pressurizing the 6 7 void volume created by the joint test apparatus. The pressures required to seal the end element tubes shall be as specified by the apparatus 8 manufacturer, and are greater than the pressure required to test the joint. 9 10 The line for pressurizing the void volume shall include a 6-psi pressure relief valve to reduce hazards and avoid over-pressurization. 11 12 Tests shall be performed in accordance with ASTM C 1103 (Joint Acceptance b. 13 Testing of Installed Precast Concrete Pipe Sewer Lines), regardless of pipe material, and as modified below. Test pressure will be measured by gauges 14 furnished by CHARLOTTE WATER and installed by the Contractor a safe 15 16 distance away from the test joint, the testing equipment and the air supply. The Contractor shall furnish all other test equipment required including 17 connecting hoses at the CHARLOTTE WATER supplied gauge. 18 19 C. The Contractor shall test joints of installed sewer pipe, regardless of pipe 20 material, with air to demonstrate the integrity of the joint. Joints shall be tested after backfilling, and without any groundwater effect. Assuming the 21 22 backfilling operations has covered approximately one-half the last joint of 23 pipe installed, the joint to be tested will be the third joint from the open bell of the last joint installed. After each joint has been installed and before the 24 25 joint test, all joints shall be tested with a feeler gauge supplied by the pipe manufacturer to determine if the joint gasket has been properly seated. 26 Joint testing apparatus, including an air compressor and hose, shall be 27 d. furnished by the Contractor and shall be as manufactured by Cherne 28 29 Industries Incorporated, or approved equal. The joint tester end element sealing tubes when inflated shall create an airtight seal over the joint of the 30 pipe. Inflate end element sealing tubes with air in accordance with the 31 32 equipment manufacturer's instructions. The center cavity between the end elements shall be pressurized with air to 33 e. 3.5 PSI. Pumps, dewatering equipment or wellpoint systems shall be used 34 35 to maintain the ground water elevation a minimum of 6 inches below the bottom of the pipe. 36 37 f. If the pressure in the cavity holds or drops less than 1 PSI in 5 seconds, the 38 pipe joint shall be found to be acceptable. If the pressure drop is greater 1 39 PSI in 5 seconds, the joint is defective and shall be disassembled and remade or repaired and retested. 40 41 Testing of pipe joints shall be performed immediately after installing and g. backfilling the next pipe section. The test operator shall keep a log of all 42 tests showing the following. 43 44 1) Joint number from specific numbered manholes. 45 2) Date and time. 3) Name of test operator. 46

1		4)	Sea	ling pressure used.
2		5)		t test pressure used.
3		6)		nber of seconds joint held pressure to 1 psig drop.
4		7)		ether joint passed or failed.
5		8)		on taken if failure occurred, including retesting.
6		9)		tractor shall schedule and notify the inspector prior to testing each
7		•)	joint	• • • •
8 9	h.	The data		ractor shall use the form provided by the Engineer to log all test
10 11 12	i.	revie	ew at	ractor shall submit his plan for joint testing to the Engineer for least ten days before starting installation of pipe. Any damage to rom testing shall be repaired by the Contractor.
13	j.	Low	Press	sure Air-Joint Test Procedure:
14		1)	Obs	erve the Following Safety Precautions:
15 16			a)	The use of compressed air is dangerous if a sewer line is not prepared properly, and proper procedures are not followed.
17 18			b)	It is imperative that all pressures be relieved completely before the test apparatus is loosened for removal.
19 20 21 22 23 24 25 26			c)	Pressurizing lines for the two end element sealing tubes shall be separate from the lines for pressurizing the void volume created by the joint test apparatus. The pressures required to seal the end element tubes shall be as specified by the apparatus manufacturer, and are greater than the pressure required to test the joint. The line for pressurizing the void volume shall include a 6-psi pressure relief valve to reduce hazards and avoid over- pressurization.
27		2)	Prep	paration of the Pipe Joint and Test Procedure:
28 29			a)	Clean the joint and interior joint surfaces to eliminate debris prior to wetting and testing.
30 31 32			b)	Attach the CHARLOTTE WATER furnished gauge and locate a safe distance away from the test joint, test equipment, and compressed air supplies.
33 34			c)	Verify the groundwater conditions surrounding the sewer line to be tested are below the pipe.
35 36			d)	Review proper operation, safety, and maintenance procedures as provided by the manufacturer of the joint test apparatus.
37 38 39 40			e)	Move the joint test apparatus into the sewer line to the joint to be tested and position it over the joint. Make sure the end element sealing tubes straddle both sides of the joint and the hoses are attached.
41 42			f)	Inflate end element sealing tubes with air in accordance with equipment and manufacturer's instructions.

1 2 3 4 5			,	g)	An air or water reservoir shall be included in the joint test system. By maintaining a constant supply of air in a reservoir, continuous pumping of air or water is not required, and any variances in test equipment and joint space will be negated. The reservoir shall have a minimum volume of 2.5 cubic feet.
6 7 8				h)	Pressurize the void volume with air to 3.5 PSI. Allow the air pressure and temperature to stabilize for approximately 15 seconds before shutting off the air supply, and start of test timing.
9 10			Ì	i)	If the joint being tested holds pressure, or drops less than 1 PSI in 5 Seconds, the joint is acceptable.
11 12 13			j	j)	If the joint being tested drops more than 1 PSI in 5 Seconds, the joint fails, it shall be retested. If the retest fails, the pipe joint shall be removed and replaced in a manner approved by the Engineer.
14 15 16				k)	After the joint test is completed, slowly exhaust void volume of air, then slowly exhaust end element tubes prior to removal of apparatus.
17 18 19 20				I)	A passing test by the low pressure air - joint test method shall not preclude rejection of the work if groundwater infiltration subsequently occurs at the joint. The required standard is zero leakage at the joint.
21 22 23 24 25		k.	by the the E shall	e Eng ingine resta	pipe joint shall be removed and replaced in a manner approved gineer. Repairs shall be made with the knowledge and approval of eer. Upon completion of remedial actions, the testing procedures rt from the beginning. The process will continue until each pipe s passed the official test.
26	4.	<u>Hydro</u>	ostatic	Test	(Manhole to Manhole)
27 28 29 30 31 32 33 34 35 36 37		a.	or privito the consist conner manh as para and te Low I above	vate v e Hyd st of c ected nole. art of ested Press e. Th	cified, or when any of the pipe is located within 100 feet of a public vell, the pipe section shall be tested manhole to manhole according rostatic Test requirements indicated below. The test section will one upstream manhole and the downstream section of pipe. Vents to the manhole shall be included in and tested as part of the Laterals connected to the manhole shall be included in and tested the manhole. Laterals connected to the pipe shall be included in as part of the pipe. The Hydrostatic Test shall be in addition to the oure Air Test or the Low Pressure Air – Pipe Joint Test specified the low pressure air test methods will be used as an indicator test to if there is a leak in the pipe before the Hydrostatic Test is performed.
38		b.	Instal	lation	Requirements:
39 40			1)		rows of Butyl Sealant shall be used at all joints (manhole, grade s, and frame), as specified.
41 42 43			2)	or p	nanhole frame and covers located within 100 feet radius of a public rivate well shall be solid watertight covers with gasket and locks, as specified.
44 45			3)		rior joint wrap sealant shall be used on all manhole joints, as ified.

1 2 3		4)	The manhole included in the test section shall be vacuum tested for ten minutes to seat the joints on assembly prior to or after backfilling around manhole, as specified.
4 5		5)	The inside of any concrete grade rings shall be coated with hydraulic cement grout to make the grade ring watertight.
6 7 8		6)	Construct and/or verify that all sanitary sewer mainline pipe and service laterals within 100 feet of a public or private well are constructed with ductile iron pipe only.
9 10 11 12		7)	Construct and/or verify that the ends of each service laterals and cleanouts are properly plugged and restrained (no concrete blocking) to prevent leakage during the test and prevent a plug from blowing out due to hydrostatic pressure.
13	C.	Testi	ng Procedure:
14 15 16		1)	Prior to performing hydrostatic test, confirm that no customers/property owners have connected their private plumbing to the service lateral connection.
17 18 19		2)	Verify the pipe plugs to be used are rated at a higher pressure rating than expected during the test, due to the height of water in the manhole.
20 21		3)	The Test Section shall consist of one upstream manhole and one downstream pipe segment.
22 23		4)	Install a pipe plug in the Flowline In Pipe at the downstream manhole, and brace the plug to prevent movement.
24 25 26		5)	Install a pipe plug in the Flowline In Pipe at the upstream manhole, and brace the plug to prevent movement. This includes the upstream manhole in the test segment.
27 28 29		6)	Lateral service connections at manhole shall not be plugged. All lateral service connections to the pipe segment and connected to the manhole shall be included in the test.
30 31 32 33 34		7)	Slowly fill the pipe segment and the upstream manhole until the water level in the upstream manhole is within 1.5-inches of the top of the cast iron frame. Release any trapped air in lateral cleanouts. Refill and note the water level in the frame, and allow the test section to saturate for a minimum of 24 hours.
35 36		8)	After the 24-hour saturation period, observe and note water level in the upstream manhole.
37 38 39 40		9)	If no drop in water level has occurred during this initial 24-hour period, return after two additional hours and observe and note water level. If no drop in water level has occurred after this two-hour period, the test will be considered successful.
41 42 43		10)	If after two hours there has been a drop in the water level, the amount of drop will be noted. Refill the manhole to the initial water level, within 1.5-inches of the top of the cast iron frame. Note the water level.

1 2 3 4 5			11)	The above sequence of fill and monitor will continue until the water level in the manhole has been maintained at the starting water elevation for two consecutive hours. When the water level remains unchanged (no drop in elevation) for a two-hour period, the test will be considered successful.
6 7 8			12)	If after the fourth hour it is determined that the water level cannot be maintained without dropping, the test will be terminated and considered failed.
9 10 11			13)	Necessary repairs and/or improvements will be made to the pipe or manhole. Repairs shall be made with the knowledge of, and in a manner approved by the Engineer.
12 13			14)	Upon completion of remedial actions, the system shall be retested from the beginning, as indicated above.
14 15 16 17			15)	If during the previous four hours, the water level drop has been at a diminishing rate, the contractor may choose to continue the fill and monitor sequence until the water level has been maintained at the same level for two consecutive hours.
18 19 20 21 22 23		d.	indep manl shall shall	contractor may choose to test the pipe and the manhole separately as bendent tests. When testing the manhole, laterals connected to the hole shall be included in, and tested with the manhole. The manhole be tested according to the Test Procedure above, except the pipe plugs be installed in the upstream and downstream mainline pipes to isolate est manhole.
24 25 26 27 28 29 30 31		e.	conn segn and manl eleva abov	n testing the mainline pipe segment between two manholes, laterals ected to the pipe shall be included in and tested with the pipe. The pipe nent shall be isolated by plugging the pipe where it enters the upstream downstream manholes. The lateral cleanout nearest the upstream nole will be extended to the elevation of the upstream manhole's rim ation. The pipe segment shall be tested according to the Test Procedure e, except the cleanout shall be used to fill the pipe with water, and water measurements shall be made at the clean out.
32 33 34 35 36 37 38		f.	upstr throu the p cast Proce	n a lateral cleanout is not located in the test section, or near the eam manhole, the plug at the upstream manhole shall include a pass igh tap. A 2-inch diameter standpipe shall be connected to the tap in lug. The standpipe shall extend to within 1.5-inches of the top of the iron frame. The pipe segment shall be tested according to the Test edure above, except the standpipe shall be used to fill the main with r, and water level measurements shall be made at the standpipe.
39 40 41 42 43		g.	repla the k actio	failed section of pipe or manhole shall be repaired or removed and ced in a manner approved by the Engineer. Repairs shall be made with nowledge and approval of the Engineer. Upon completion of remedial ns, the testing procedures shall restart from the beginning. The process ontinue until each test section has passed the official test.
44 45 46	F.	inspection	as spe	<u>ae Testing</u> : All manholes shall be subjected to a visual infiltration ecified. All newly constructed manhole leakage testing shall take place eation of any lining or coating systems. ALL manholes installed on the

1 project shall be tested by either the exfiltration method or vacuum air method, as described herein. At the direction of the Engineer all manholes which may have the 2 3 potential to surcharge in the event of a lift station failure or backup, shall be tested by the 4 exfiltration method. Manholes shall be tested by plugging the mainline inlet and outlet 5 pipes with airtight plugs and using one of the following procedures: All newly constructed straddle manholes on existing pipe shall be tested prior to cutting out and removing the 6 7 existing pipe inside the manhole. Laterals connected to the manhole shall be included 8 in and tested as part of the manhole. Vents connected to the manhole shall be included in and tested as part of the manhole. The Vacuum Air Test procedure shall be used to 9 10 seat the manhole sections, compress the butyl rubber joint sealant, and verify that the manhole should not infiltrate or leak groundwater into the manhole. The Exfiltration Test 11 12 shall be used to verify that the manhole is watertight and should not leak sanitary sewer 13 into the groundwater. CHARLOTTE WATER testing has confirmed that both tests are required to reasonably confirm that a manhole will not infiltrate or exfiltrate. Therefore, 14 each manhole will be tested by both methods. 15

- 16 1. Infiltration: Each manhole shall be visually inspected. The allowable leakage shall be 0.0 gallons per day. Weir measurements will not be necessary. Any visible 17 point of infiltration or leak, or any flow of water in the manhole invert will constitute 18 failure of the test. Any failed manhole shall be repaired or removed and replaced 19 in a manner approved by the Engineer. Repairs shall be made with the knowledge 20 of and the approval of the Engineer. Upon completion of remedial actions, the 21 infiltration inspection procedures shall restart from the beginning. Each manhole 22 shall pass the official test. 23
- A passing test during the infiltration inspection shall not preclude rejection of the work if groundwater infiltration subsequently occurs at the manhole. The required standard is zero leakage at the manhole until the end of the warranty period.
 - 2. Exfiltration

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- a. All newly constructed manholes shall be subjected to an exfiltration test as specified below. Manholes located within 100 feet of a public or private well are exempt from the Exfiltration Test, but pass the Hydrostatic Test (Manhole to Manhole) specified herein, or the Hydrostatic Test (Manhole), specified herein. Vents connected to the manhole shall be included in and tested as part of the manhole. Laterals connected to the manholes installed on the project are to be tested. Projects that include lift station rehabilitation or replacement shall have exfiltration testing performed on any existing manhole directly upstream of the lift station wet well. Manholes that fail the test shall be repaired as specified and retested until theypass.
- b. Summary of Practice
 - 1) Fill the manhole to within 1.5-inches of the top of the cast iron frame with water and allow the level to equalize due to saturation.
 - 2) Refill the manhole and mark the level to begin the test. The test shall last at least 2 hours and allowable leakage shall be 3 gallons per hour.
- c. Installation Considerations
 - 1) The manhole vacuum test shall be completed prior to this test procedure.

1 2		2)	All manholes located outside 100 feet radius of a public or private well shall be tested to this standard, as specified.
3 4 5 6		3)	Construct and/or verify that the ends of each service laterals and cleanouts are properly plugged and restrained (no concrete blocking) to prevent leakage during the test and prevent a plug from blowing out due to hydrostatic pressure.
7	d.	Testi	ng Procedures
8 9 10		1)	Prior to performing exfiltration test, confirm that no customers/property owners have connected their private plumbing to the service lateral connection.
11 12 13		2)	Verify the pipe plugs to be used are rated at a higher pressure rating than expected during the test, due to the height of water in the manhole.
14 15 16		3)	Install a pipe plug in the mainline pipes on the upstream and downstream sides of the manhole and brace the plugs to prevent movement.
17 18		4)	Lateral service connections at manhole shall not be plugged. All lateral services connected to the manhole shall be included in the test.
19 20		5)	Vent pipes connected to the manhole shall not be plugged. Vent pipes connected to the manhole shall be included in the test.
21 22 23 24		6)	Fill the manhole until the water level in the manhole is within 1.5-inches of the top of the cast iron frame. Release any trapped air in lateral cleanouts. Refill and note the water level in the frame, and allow the test section to saturate for a minimum of 24 hours.
25 26		7)	After the 24-hour saturation period, observe and note water level in the manhole.
27 28 29 30		8)	If no drop in water level has occurred during this initial 24-hour period, return after two additional hours and observe and note water level. If the water level drop is less than 3 gallons per hour, after this two-hour period, the test will be considered successful.
31 32 33 34		9)	If after two hours there has been a drop greater than 3 gallons per hour in the water level, the amount of drop will be noted. Refill the manhole to the initial water level, within 1.5-inches of the top of the cast iron frame. Note the water level.
35 36 37 38 39		10)	The above sequence of fill and monitor will continue until the water level drop in the manhole is less than 3 gallons per hour for two consecutive hours. When the water level drop diminishes to less than 3 gallons per hour for a two-hour period, the test will be considered successful.
40 41		11)	If after the fourth hour it is determined that the water level drop is not within the allowable, the test will be terminated and considered failed.
42 43 44		12)	Necessary repairs and/or improvements will be made to the manhole. Repairs shall be made with the knowledge of, and in a manner approved by the Engineer.

1 2				on completion of remedial actions, the manhole shall be retested m the beginning, as indicated above.		
3 4 5 6			, din mc	during the previous four hours, the water level drop has been at a minishing rate, the contractor may choose to continue the fill and onitor sequence until the water level drop is within the allowable kage for two consecutive hours.		
7 8 9 10 11		e.	approved approval procedur	d manhole shall be repaired or removed and replaced in a manner d by the Engineer. Repairs shall be made with the knowledge and of the Engineer. Upon completion of remedial actions, the testing res shall restart from the beginning. The process will continue until nhole has passed the official test.		
12	3.	Vacu	uum Test -	- (Negative Air Pressure)		
13 14 15 16 17 18 19		a.	1244, an the top s frame/gra installed repaired	vacuum testing shall be performed in accordance with ASTM C- id as modified below. The steel test plate head shall be placed on surface of the manhole frame. Test heads that seat inside the ade ring/manhole cone section are prohibited. All manholes on the project shall be tested. Manholes that fail the test shall be as specified or as approved by the Engineer and retested until they pairs shall be made with the knowledge and approval of the Engineer.		
20 21 22 23 24		b.	The minimum test time shall be as determined in the table below, based on manhole diameter and manhole depth. Actual manhole depth shall be rounded up to the next 2-foot increment. When flat slab transitions are used to reduce the upper portion of a large diameter manhole to a smaller diameter manhole, the Test Time for the manhole shall be determined by:			
25			1) T _T	$= T_D + T_d$, where:		
26			a)	T_T = Minimum Total Test required for the manhole, Seconds,		
27 28 29			b)	T_D = Test Time as indicated in table below, based on the manhole diameter below the transition slab and the manhole height below the manhole slab, Seconds.		
30 31 32 33			c)	T_d = Test Time as indicated in table below, based on the manhole diameter above the transition slab and the manhole height above the manhole slab, Seconds.		

Minimum Test Times for Various Manhole Diameters								
Manhole Diameter, Feet								
Manhole Depth, Feet	4	5	6	7	8	10	12	
1 661			Test	Time, See	conds			
4	10	13	16	19	22	28	34	
6	15	19	24	29	33	42	52	
8	20	26	32	38	44	57	69	
10	25	32	40	48	55	71	86	
12	30	39	48	57	66	85	103	
14	35	45	56	67	77	99	121	
16	40	52	64	76	88	113	138	
18	45	58	72	86	100	127	155	
20	50	65	80	95	111	141	172	
22	55	71	88	105	122	156	189	
24	60	78	96	114	133	170	207	
26	65	84	104	124	144	184	224	
28	70	91	112	133	155	198	241	
30	75	97	120	143	166	212	258	
32	80	104	128	152	177	226	276	
34	85	110	136	162	188	240	293	
36	90	117	144	171	199	254	310	
38	95	123	152	181	210	269	327	
40	100	130	160	191	221	283	345	
42	105	136	168	200	232	297	362	
46	114	149	184	219	254	325	396	
48	119	156	192	229	265	339	413	
50	124	162	200	238	276	353	431	

- c. Summary of Practice
 - 1) A vacuum will be drawn, and the vacuum drop over a specified time period is used to determine the acceptability of the manhole.
- d. Preparation of the Manhole
 - 1) Verify the manhole has been subjected to the vacuum time required to seat the manhole joints, as specified.
 - 2) If any manhole section includes lifting holes, they shall be plugged watertight with non-shrink grout.
 - 3) All mainline pipes entering the manhole shall be temporarily plugged watertight/airtight, taking care to securely brace the pipes and plugs to prevent them from being drawn into the manhole.
 - 4) Service lateral pipes entering the manhole shall not be plugged. The service lateral pipe shall be included in the test. Verify lateral and cleanout are properly plugged watertight/airtight, taking care to securely brace the pipes and plugs to prevent them from being drawn into the manhole/pipe.

1 2 3 4			5)	Vent pipes entering the manhole shall be temporarily plugged watertight/airtight at the vent snout above the 100-year flood elevation. Care shall be taken to securely brace the plug to prevent it from being drawn into the vent.
5		e.	Vacu	ium Test Procedure
6 7 8 9 10 11			1)	The plate test head shall be placed at the top of the manhole frame in accordance with the manufacturer's recommendations. The test head shall compress against the top edge of the cast iron frame such that all joints (manhole, grade rings, frame, pipe and laterals) in the manhole are subjected to the test vacuum. Test heads that seat inside the frame/grade ring/manhole cone section are prohibited from use.
12 13 14 15 16			2)	A vacuum of 10-inches Hg (mercury) [or 5.0 PSI negative air pressure] shall be drawn on the manhole, the valve on the vacuum line of the test head closed, and the vacuum pump shut off. The time shall be measured for the vacuum to drop to 9inches Hg (mercury) [or 4.5 PSI negative air pressure].
17 18 19 20			3)	The manhole is acceptable if the time needed for the vacuum reading to drop from 10-inches Hg to 9-inches Hg [or from 5.0 PSI negative air pressure to 4.5 PSI negative air pressure] meets or exceeds the Minimum Test Time indicated in the Table and or Equation above.
21 22			4)	If the manhole fails the initial test, the manhole shall be repaired by an approved method and with the knowledge of the Engineer.
23 24			5)	Upon completion of remedial actions, the manhole shall be retested until a satisfactory test is obtained.
25 26 27 28			6)	A passing test by the vacuum test procedure shall not preclude rejection of the work if groundwater infiltration subsequently occurs at the manhole. The required standard is zero leakage at the manhole until the end of the warranty period.
29 30 31 32 33			7)	Any failed manhole shall be repaired or removed and replaced in a manner approved by the Engineer. Repairs shall be made with the knowledge and approval of the Engineer. Upon completion of remedial actions, the testing procedures shall restart from the beginning. The process will continue until each manhole has passed the official test.
34	4.	Hydr	ostatio	c Test (Manhole)
35 36 37 38 39 40 41 42		a.	priva requi to Ma inclue in ad vacu	In specified, or when the manhole is located within 100 feet of a public or te well, the manhole shall be tested according to the Hydrostatic Test irrements indicated below, unless included in a Hydrostatic Test (Manhole anhole) as indicated above. Laterals connected to the manhole shall be ded in and tested as part of the manhole. The Hydrostatic Test shall be dition to the Vacuum Test (Negative Air Pressure) specified above. The um test method will be used as an indicator test to determine if there is a in the manhole before this Hydrostatic Test is performed.
43		b.	Insta	Ilation Considerations
44 45			1)	Two rows of Butyl Sealant shall be used at all joints (manhole, grade rings, and frame), as specified.

1 2 3		2)	All manhole frame and covers located within 100 feet radius of a public or private well shall be solid watertight covers with gasket and camlocks, as specified.
4 5		3)	Exterior joint wrap sealant shall be used on all manhole joints, as specified.
6 7		4)	The manhole shall be vacuum tested for ten minutes to seat the joints on assembly prior to or after backfilling around manhole, as specified.
8 9 10 11		5)	The inside of any concrete grade rings shall be coated with hydraulic cement grout to make the grade ring watertight. Rubber and Expanded Polypropylene (EPP) grade rings may be used in place of concrete grade rings.
12 13 14		6)	Construct and/or verify that all sanitary sewer mainline pipe and service laterals connected to the manhole, and within 100 feet of a public or private well, are constructed with ductile iron pipe only.
15 16 17 18		7)	Construct and/or verify that the ends of each service laterals and cleanouts are properly plugged and restrained (no concrete blocking) to prevent leakage during the test and prevent a plug from blowing out due to hydrostatic pressure.
19	С.	Test	ing Procedure
20 21 22		1)	Prior to performing hydrostatic test, confirm that no customers/property owners have connected their private plumbing to the service lateral connection.
23 24 25		2)	Verify the pipe plugs to be used are rated at a higher pressure rating than expected during the test, due to the height of water in the manhole.
26 27		3)	The Test Section shall consist of one manhole and any lateral connected to the manhole.
28 29		4)	Install pipe plugs in the Flowline In Pipe and the Flowline Out Pipe, and brace the plugs to prevent movement.
30 31		5)	Lateral service connections at manhole shall not be plugged. All lateral services connected to the manhole shall be included in the test.
32 33 34 35		6)	Fill the manhole until the water level in the manhole is within 1.5-inches of the top of the cast iron frame. Release any trapped air in lateral cleanouts. Refill and note the water level in the frame, and allow the test section to saturate for a minimum of 24 hours.
36 37		7)	After the 24-hour saturation period, observe and note water level in the upstream manhole.
38 39 40 41		8)	If no drop in water level has occurred during this initial 24-hour period, return after two additional hours and observe and note water level. If no drop in water level has occurred after this two-hour period, the test will be considered successful.
42 43 44		9)	If after two hours there has been a drop in the water level, the amount of drop will be noted. Refill the manhole to the initial water level, within 1.5-inches of the top of the cast iron frame. Note the water level.

1 2 3 4 5		ie e u	The above sequence of fill and monitor will continue until the water evel in the manhole has been maintained at the starting water elevation for two consecutive hours. When the water level remains unchanged (no drop in elevation) for a two-hour period, the test will be considered successful.			
6 7 8		'n	f after the fourth hour it is determined that the water level cannot be maintained without dropping, the test will be terminated and considered failed.			
9 10 11		ŕF	Necessary repairs and/or improvements will be made to the manhole. Repairs shall be made with the knowledge of, and in a manner approved by the Engineer.			
12 13		,	Jpon completion of remedial actions, the manhole shall be retested from the beginning, as indicated above.			
14 15 16 17		d	f during the previous four hours, the water level drop has been at a diminishing rate, the contractor may choose to continue the fill and monitor sequence until the water level has been maintained at the same level for two consecutive hours.			
18 19 20 21 22		n k a	Any failed manhole shall be repaired or removed and replaced in a manner approved by the Engineer. Repairs shall be made with the knowledge and approval of the Engineer. Upon completion of remedial actions, the testing procedures shall restart from the beginning. The process will continue until each manhole has passed the official test.			
23	G.	Deflection Testing	of Pipe			
24 25 26 27 28 29 30 31 32 33		in diameter) and larger in diameter at 4 visual inspec mandrel that Regardless testing be so	Not less than 30 days following completion of backfill, the pipe (48-inch and smaller in diameter) shall be tested for deflection with a go/no-go mandrel. Pipe 54-inch and larger in diameter shall be tested for deflection by measuring the inside diameter at 4 points in the cross-section of each section of pipe during the internal visual inspections. The 4 point measurements shall be made using a rig or mandrel that allows measurements vertically and horizontally in the cross-section. Regardless of this time restriction, under no circumstances will the deflection testing be scheduled until all backfill materials have been compacted, and soil density requirements have been met and accepted by the Engineer.			

DEFLECTION STANDARDS FOR PIPE							
		Testing	Lifetime Standard				
Pipe Material	Type of Pipe	Mandrel and Proving Ring Dimension	Maximum Allowable Deflection	Maximum Deflection			
PVC	Flexible	95.0%	5.0%	7.5%			
DIP w/ cement lining	Flexible	97.0%	3.0%	3.0%			
DIP w/ epoxy lining	Flexible	98.0%	5.0%	5.0%			
FRPMP	Flexible	97.25%	2.75%	4.0%			

2. The size of each mandrel and proving ring shall be as indicted in the tables below based on type of pipe.

PIPE DIMENSIONS, INCHES PIPE TYPE - SOLID WALL PVC DR 26								
Nominal Diameter								
8	8.400	0.323	7.754	7.521	0.233			

PIPE DIMENSIONS, INCHES PIPE TYPE - SOLID WALL PVC DR 25 STANDARD – AWWA C900							
Nominal DiameterOD per StandardMin. Wall ThicknessID per StandardMandrel and Proving Ring (95% of Standard ID)Allowable Deflection (5% of Standard ID)							
8	9.05	0.362	8.28	7.866	0.414		
10	11.1	0.444	10.16	9.652	0.508		
12	13.2	0.528	12.08	11.476	0.604		
14	15.3	0.612	14	13.300	0.700		
16	17.4	0.696	15.92	15.124	0.796		
18	19.5	0.78	17.85	16.958	0.893		
20	21.6	0.864	19.77	18.782	0.989		
24	25.8	1.032	23.61	22.430	1.181		
30	32	1.28	29.4	27.930	1.470		

PIPE DIMENSIONS, INCHES PIPE TYPE - CLOSED PROFILE PVC								
			PR 46 PSI					
		STAND	ARD - ASTM	l F1803				
Nominal DiameterOD per StandardMin. Wall ThicknessID per 								
30	31.606	1.098	29.41	27.940	1.471			
36	38.036	1.3205	35.395	33.625	1.770			
42	44.2	1.4125	41.375	39.306	2.069			
48	50.57	1.605	47.36	44.992	2.368			
54	57.1	1.875	53.35	50.683	2.668			
60	63.932	2.296	59.34	56.373	2.967			

**Any stiffness rating other than PR 46 will require an updated chart for required sizing from Engineer for approval.

PIPE DIMENSIONS, INCHES PIPE TYPE - SOLID WALL FRPM								
	SN 72**							
	STANDAR	D - ASTM D3262						
Nominal Diameter	ID per Standard	Mandrel and Proving Ring (97.25% of Standard ID)	Allowable Deflection (2.75% of Standard ID)					
30	30	29.175	0.825					
36	36	35.01	0.99					
42	42	40.845	1.155					
48	48	46.68	1.32					
54	54	52.515	1.485					
60	60	58.35	1.65					
66	66	64.185	1.815					
72	72	70.02	1.98					
78	78	75.855	2.145					
84	84	81.69	2.31					
90	90	87.525	2.475					
96	96	93.36	2.64					
102	102	99.195	2.805					
108	108	105.03	2.97					
114	114	110.865	3.135					
120	120	116.7	3.3					
132	132	128.37	3.63					
144	144	140.04	3.96					

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**Any stiffness rating other than SN 72 will require an updated chart for required sizing from Engineer for approval.

		PI	PE DIMENSI	ONS, INCHES	S			
PIPE TYPE – DIP – EPOXY LINED**								
			PC	350				
		S	TANDARD -	AWWA C 151	I			
Nominal Diameter	OD per Standard	Epoxy Lin- ing Thick- ness***	Min. Wall Thickness	ID per Standard	Mandrel and Proving Ring (95% of Standard ID)	Allowable Deflection (5% of Standard ID)		
8	9.05	0.040	0.25	8.47	8.216	0.254		
10	11.1	0.040	0.26	10.5	10.185	0.315		
12	13.2	0.040	0.28	12.56	12.183	0.377		
		PI	PE DIMENSI	ONS, INCHE	S			
		PIPE	TYPE – DIP -	- EPOXY LIN	ED**			
			PC 2	250*				
	I	S	TANDARD -	AWWA C 151	1			
Nominal Diameter	OD per Standard	Epoxy Lin- ing Thick- ness***	Min. Wall Thickness	ID per Standard	Mandrel and Proving Ring (97% of Standard ID)	Allowable Deflection (3% of Standard ID)		
16	17.4	0.040	0.3	16.72	16.218	0.502		
18	19.5	0.040	0.31	18.80	18.236	0.564		
20	21.6	0.040	0.33	20.86	20.234	0.626		
24	25.8	0.040	0.37	24.98	24.231	0.749		
30	32	0.040	0.42	31.08	30.148	0.932		
36	38.3	0.040	0.47	37.28	36.162	1.118		
42	44.5	0.040	0.52	43.38	42.079	1.301		
48	50.8	0.040	0.58	49.56	48.073	1.487		
40		0.040	0.65	56.18	54.495	1.685		
54	57.56	0.010						
	57.56 61.61	0.040	0.68	60.17	58.365	1.805		

1 * Pressure Classes other than 250 will require an updated chart for required sizing from Engineer

2 for approval.

3 ** Mandrels used inside epoxy lined pipe shall have plastic skid plates or shall have polyethylene

4 rails.

5 *** Epoxy lining thickness of 0.040-inch based of 40 mils thickness.

1								
PIPE DIMENSIONS, INCHES								
PIPE TYPE – DIP – CEMENT LINED								
PC 350								
		ST	ANDARD -	AWWA C 15	1			
Nominal Diameter	OD per Standard	Double Cement Lining Thickness	Min. Wall Thickness	ID per Standard	Mandrel and Proving Ring (97% of Standard ID)	Allowable Deflection (3% of Standard ID)		
8	9.05	0.125	0.25	8.30	8.051	0.249		
10	11.1	0.125	0.26	10.33	10.020	0.310		
12	13.2	0.125	0.28	12.39	12.018	0.372		
	-	PII	PE DIMENSI	ONS, INCHE	S			
			PIPE TY	PE - DIP				
			PC 2	250*				
		ST	ANDARD -	AWWA C 15	1			
Nominal Diameter	OD per Standard	Cement Lining Thickness	Min. Wall Thickness	ID per Standard	Mandrel and Proving Ring (97% of Standard ID)	Allowable Deflection (3% of Standard ID)		
16	17.4	0.09375	0.3	16.61	16.114	0.498		
18	19.5	0.09375	0.31	18.69	18.130	0.561		
20	21.6	0.09375	0.33	20.75	20.130	0.623		
24	25.8	0.09375	0.37	24.87	24.126	0.746		
30	32	0.125	0.42	30.91	29.983	0.927		
36	38.3	0.125	0.47	37.11	35.997	1.113		
42	44.5	0.125	0.52	43.21	41.914	1.296		
48	50.8	0.125	0.58	49.39	47.908	1.482		
54	57.56	0.125	0.65	56.01	54.330	1.680		
60	61.61	0.125	0.68	60	58.200	1.800		
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Pressure Classes other than 250 will require an updated chart for required sizing from Engineer
 for approval.

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- 3. For all pipe sizes, the mandrel shall be sized based on a percentage of the published Inside Diameter of the type of pipe (material) used, according to the appropriate ASTM and AWWA Standards. Allowances for manufacturing and production tolerances or ovality of pipe shall not be counted as part of the calculation for determining the mandrel and proving ring diameters.
- 104.The Contractor shall furnish aluminum or steel mandrels for each size and type of11pipe used on each project. The mandrels shall meet the diameter requirements

- indicated. For testing deflection for each size and type of pipe, and shall not be adjustable. The mandrel shall consist of an unequal number of rails, with a minimum of 9 rails. Rail length shall be at least equal to the nominal pipe diameter. CHARLOTTE WATER will provide the applicable proving rings. Bare steel or aluminum mandrels shall not be pulled through epoxy lined ductile iron pipe. The steel or aluminum mandrel shall be equipped with polyethylene or other plastic skid plates with recessed attachment hardware to prevent damage to the epoxy lining. Shop drawings of mandrels proposed for use in epoxy lined pipe shall be subject to approval by the Engineer. Larger diameter mandrels will require increasing number of rails, and are subject to approval of the Engineer. Maximum spacing between rails shall be 4.0-inches on larger diameter mandrels. Rail length in contact with the pipe wall shall be at least equal to the nominal pipe diameter and not greater than 1.75 times the nominal pipe diameter. Rails shall be the specified diameter for the full rail length. Rails with reduced mid-section diameters shall not be approved.
- 165.Prior to each use, the Contractor will demonstrate to the Project Inspector that the
mandrel tightly fills the proving ring along the full length of the mandrel. The trailing
edge of the mandrel shall be the full diameter of the proving ring. The maximum
gap between the proving ring and any individual rail shall be less than 1/32-inch.
The Contractor shall retain ownership of mandrels at the end of the contract.
- 21 6. The mandrel shall be pulled through each section of pipe from manhole to 22 manhole. The mandrel must slide freely through the pipe and service tees with only 23 a nominal hand force applied. No mechanical/pneumatic/hydraulic device shall be used in pulling the mandrel. Any pipe which refuses the mandrel shall be 24 25 removed and replaced or re-rounded and the bedding shall be properly constructed as specified to prevent excessive deflection. Repairs shall be with the 26 knowledge of and approval of the Engineer. Refusal of the mandrel shall be defined 27 28 as any location where the mandrel will not freely slide through the pipe. Such 29 sections shall be re-tested for deflection after completion of backfill. Repairs shall be made with the knowledge and approval of the Engineer. Upon completion of 30 remedial actions, the testing procedures shall restart from the beginning. 31
- 327.Pipe segments that include aerial crossings that are steel pipe, do not require33mandrel testing of the aerial steel pipe. Appropriately sized mandrels may be pulled34from each manhole to the beginning point of the steel pipe. Pipe segments that35include aerial crossings that are all ductile iron pipe shall be mandrel tested from36manhole to manhole with the appropriate sized mandrel.
- 37 8. Any section of the pipe not passing the mandrel test shall be uncovered. The pipe shall be checked for damage, and the bedding material replaced and re-38 39 compacted, as approved by the Engineer. Re-rounding of the pipe by mechanical means, without uncovering the pipe shall typically not be approved. If re-rounding 40 is approved by the Engineer, any device used for re-rounding shall be subject to 41 42 approval by the Engineer. The contractor shall schedule all testing and re-testing 43 with the Engineer. All testing procedures shall be verified and witnessed by the 44 Engineer.

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1 3.13 TELEVISION INSPECTION OF SEWER MAINS AND LATERALS

- A. The Contractor shall perform closed circuit television (CCTV) inspection of newly installed gravity sanitary sewer and laterals for all newly installed gravity sewer mains and laterals.
- 5 B. CCTV Inspections shall not take place until the last 30 days prior to activation or acceptance by CHARLOTTE WATER.
- 7 C. CCTV Inspections shall not take place until the last 30 days of the warranty period for 8 the newly installed gravity sanitary sewer and laterals.
- D. The television inspection of all new sewer mains and laterals will be performed after all other required testing (low pressure air test, soil density testing, manhole testing, etc.)
 and inspections have been completed. Under no circumstances will internal inspections be performed until the backfill has been completed and the compaction results have been approved by the Engineer.
- 14 E. The Contractor shall use the appropriate equipment to thoroughly clean all debris from 15 each sewer segment. The equipment used for the cleaning operations shall be specifically designed for cleaning sewers. When pipe segments include epoxy lined 16 ductile iron pipe or steel pipe, the cleaning equipment shall be designed specifically for 17 use inside epoxy lined pipe. Equipment submittals must be provided for review and 18 19 approval. The required equipment shall be high velocity water jet cleaning equipment 20 with various attachments. When pipe segments include epoxy lined pipe, the cleaning pressure and velocity shall be limited as required by the coating manufacturer to prevent 21 damage to the epoxy lining. All solids shall be removed at the downstream manhole of 22 23 the section being cleaned. Passing material from one sewer segment to another will not 24 be permitted. Cleaning operations shall begin at the most upstream sewers and proceed 25 downstream. The solids shall be removed from the site and properly disposed of at approved locations provided by the Contractor. The cleaning operation is not part of the 26 27 closed-circuit television inspection procedure. Water for cleaning operations shall be 28 obtained as described in CHARLOTTE WATER's Fire Hydrant Program for Temporary 29 Service.
- 30 F. After the sewers are completely cleaned, the sewers shall be inspected via closed circuit 31 television (CCTV). A minimum of 25 gallons of potable water shall be inducted into the uppermost manhole, 1 to 2 hours prior to the CCTV work. The water is intended to assist 32 33 the Engineer in evaluation of the sewer main. The purposes of the CCTV inspections are to verify that the sewers have been thoroughly cleaned, to document the condition 34 35 of the new sewers and the locations of service connections, to locate sewer defects prior to acceptance by the Engineer, and to confirm that the new main was properly installed. 36 37 The camera equipment used for the CCTV inspections shall be self-powered tractor 38 assemblies specifically designed and constructed for such inspection. Lighting for the camera shall be suitable to allow a clear picture for the entire periphery of the pipe. The 39 40 camera shall be a full color, pan-and-tilt camera. The complete video system (camera, 41 lens, lighting, cables, monitors, and recorders) shall be capable of providing picture guality and definition acceptable the Engineer. The video system shall record directly to 42 43 a digital computer file format.
- 44G.All inspections shall be performed using I.T.pipes software in the field.I.T.pipes must45be installed in the truck that is performing the television inspections and used for the live46field inspections.If I.T.pipes with the specific CHARLOTTE WATER template is not in

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- 1 the truck(s), the work shall immediately cease until it is installed in the truck(s) to be used 2 during the inspection process.
- H. The contractor must use the I.T.pipes CHARLOTTE WATER template available from
 I.T.pipes. This template contains all correct data entry fields, all observation inputs and
 required parameters, template settings for overlay control and setup, and other settings.
 The Contractor shall obtain the template prior to performing any CCTV inspections.
 Inspections performed without using the CHARLOTTE WATER template will be rejected,
 and the Contractor will have to re-perform the inspections at no cost to the City.
- 9 I. WMV recording with embedded meta-data is required. Each submittal to the Engineer 10 shall include the I.T.pipes software database file within the approved structure along with 11 the WMV video files. The Contractor shall make all adjustments necessary to adhere to 12 the required format specified herein including performing the work using the required 13 software at no additional cost to the City. After the first submittal, the Engineer will notify 14 the Contractor of any required changes in the data and file format, and the Contractor 15 shall make such modifications at no additional cost.
- J. The digital recording shall include both audio and video information that accurately reproduces the original picture and sound of the video inspection. The video portion of the digital recording shall be free of electrical interference and shall produce a clear and stable image. The audio portion shall be sufficiently free of background and electrical noise as to produce an oral report that is clear and discernible.
- 21 K. Video Overlay

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- 1. The video shall include overlay/text display with an initial display screen and with a continuous running screen.
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- 26 a. City name
- b. Project name
- 28 c. Contractor name
- 29 d. Street name (if applicable)
- 30 e. Date/time of inspection
- 31 f. CLTW MH Start #/MH End #
- 32 g. Pipe material
- 33 h. Pipe size
- i. Direction of video
- 35 j. Weather or Flow Level
 - k. Pipe Identifier Number (GM Number)
- 373.The continuous running screen shall include a constant display of the street name,
CLTW MH start #/MH End #, date and distance shall appear on screen.
- 394.The CCTV inspector shall move or remove overlay display accordingly, so it does40not interfere with the inspection review of particular observations/defects as the41inspection is occurring.

1 2		5.	As an observation/defect is noted by the inspector, a text display shall appear with the text describing the observation/defect. Text shall display for 4-5 seconds.
3 4		6.	Distance shall appear continuously in the lower right corner of the video image as the camera is traveling down the line.
5 6 7		7.	It is imperative that distance is accurate. The CCTV inspector shall calibrate/test footage at the beginning of each day as incorrect footage will result in return of inspections.
8	L.	Vide	o Format
9 10		1.	Completed work shall consist of WMV video files captured live off the inspection camera.
11 12		2.	Each pipe inspection's observations shall be related to a time point within the video.
13 14 15		3.	Each pipe inspection WMV file shall have a related text file, with an identical name but different extension on the file. This file shall contain the distances of each observation and the related time point for that observation.
16 17		4.	During the inspection, the video file recording shall pause as the operator selects the observation/defect notation, eliminating "on hold" video.
18		5.	The video file resolution shall be 640 x 480 dpi.
19		6.	The audio shall be included within the WMV and not as a separate file.
20	Μ.	Vide	o Media
21 22 23 24 25		1.	The database file and the corresponding video files shall be submitted to the Engineer on flash drives or portable external hard drives. One copy of the printed logs (in color) that correspond to the inspections shall be submitted to the Engineer. The Engineer will return the hard drive to the Contractor after the inspections have been reviewed.
26 27		2.	Each submittal to the Engineer shall include a transmittal letter, listing the file names and all sewer segments and video files included on the hard drive.
28 29 30 31 32	N.	for it any i avail	<u>comized Data Fields</u> : CHARLOTTE WATER has developed customized data fields s viewing software. The Contractor will be required to use these data fields, without modifications, to enter project information for each inspection. These data fields are able for download from CHARLOTTE WATER. Observations for each inspection include:
33		1.	Observation distance (part of the CHARLOTTE WATER catalog)
34		2.	Observation defect/description (part of the CHARLOTTE WATER catalog)
35 36		3.	Counter time observation occurs within digital video (part of the CHARLOTTE WATER catalog)
37		4.	Severity rating for each observation/defect (part of the CHARLOTTE WATER)
38		5.	Infiltration rating (part of the CHARLOTTE WATER catalog)
39 40 41 42	Ο.	grea Follo	camera shall be moved through the line in either direction at a uniform rate, but not ter than 30 feet per minute. The camera shall follow closely behind the mandrel. owing distance shall be acceptable to the Engineer and shall allow the Engineer to erve the trailing edge of the mandrel to determine the amount of pipe deflection.

Following distance shall also allow the Engineer to observe other conditions of the pipe, including joints, defects, connections and ponding water. The camera shall be stopped at any defect and service connections and shall be panned, tilted and rotated to fully view the defects and connections. Particular attention should be paid to service connections and changes in pipe materials. All such inspections shall be documented.

- 6 P. The inspections shall be completed from manhole to manhole without the need for 7 reverse setups unless approved otherwise by the Engineer. If, during the work, the 8 CCTV inspection is blocked by debris, or a defect which must be repaired, the Contractor 9 shall remove the blockage or repair the defect as authorized by the Engineer. The 10 segment of sewer main will then be cleaned and inspected by CCTV. No additional 11 payment will be made for the initial CCTV inspections that were blocked by debris or 12 required repairs.
- 13Q.The accuracy of the measurements cannot be stressed too strongly. Daily calibration of14measuring devices shall be performed. Accurate and continuous footage readings shall15be superimposed on the recording for the sections inspected. The date of inspection16and manhole designation for each manhole on the section of line inspected shall also be17shown.
- 18 R. Upon completion of the cleaning and television inspection work, the Contractor shall 19 submit one copy of the final television inspection video and inspection logs to the Engineer. The video and inspection logs shall be clearly labeled as to their contents. 20 The final inspection shall mean that the sewer has been completely cleaned (no debris 21 22 or defects), and the inspection has been completed from manhole to manhole. If point repairs or main replacements are performed after the inspections are submitted, it shall 23 be the Contractor's responsibility to complete an additional cleaning and CCTV 24 inspection at no additional cost to CHARLOTTE WATER. 25
- 26 S. Prior to cleaning the sewer mains, the sewer laterals shall be cleaned from the cleanout 27 at the property line, or easement line, or road right-of-way line to the connection point at the main. A minimum of 2 gallons of potable water shall be induced into each cleanout 28 29 prior to the CCTV inspection of the sewer lateral. Sewer laterals shall be inspected by 30 CCTV from the cleanout to the connection point at the main, as specified for mainline sewer mains. The camera equipment used for the CCTV inspections of sewer laterals 31 32 shall be one specifically designed and constructed for sewer lateral inspections. Lighting for the camera shall be suitable to allow a clear picture for the entire periphery of the 33 pipe. The camera shall be a push type color camera with a minimum of 150 feet of cable. 34 35 The picture quality and definition shall be to the satisfaction of the Engineer, and the camera does not require pan and tilt capabilities. The video system shall record directly 36 to a digital computer file format, as indicated above. Upon completion of the lateral 37 inspection work, the Contractor shall submit one copy of the final television inspection 38 39 video and inspection logs to the Engineer. The video and inspection logs shall be clearly labeled as to their contents. The sewer lateral inspection and acceptance will be 40 completed prior to the CCTV inspection of the adjacent sewer main segment. 41
- T. All costs associated with providing the digital television inspections as specified including
 performing the inspections using I.T.pipes and CHARLOTTE WATER's template shall
 be included in the various bid items no separate or additional payment shall be made.
- 45 U. All costs associated with cleaning and CCTV inspections on developer projects shall be 46 provided by the developer and at no cost to CHARLOTTE WATER.

1 3.14 REPAIRS

- A. All repairs of any type shall be with the prior knowledge and approval of the Engineer. All repair methods shall be subject to review and approval of the Engineer. Chemical grouting or internal or external wiping of joints with cement grout are specifically not approved as methods for repairing leaks on new pipelines, regardless of pipe material. All leaks shall be repaired by identifying and exposing the defective section of pipe and completing repairs as follows:
- 81.FRPM or Ductile Iron Pipe: Defective or damaged pipe including leaking joints9shall be removed and replaced with sound new pipe. The pipe shall be re-connected10with approved couplings as specified in this document. Repairs shall be limited to one11every one hundred feet not to exceed three pipe repairs between manholes.12Deficiencies in excess of these limitations shall be corrected by relaying the section13of pipe manhole to manhole.
- 14 Poly Vinyl Chloride Pipe (PVC): Defective or damaged pipe including leaking joints 15 shall be removed and replaced with sound new pipe. The pipe shall be reconnected with approved couplings as specified in this document. Pipe that is 16 17 sound and otherwise acceptable, but will not pass the deflection test, will be 18 exposed and the bedding materials removed and replaced. Repairs shall be limited to one every one hundred feet not to exceed three pipe repairs between 19 20 manholes. Deficiencies in excess of these limitations shall be corrected by relaying the section of pipe manhole to manhole. 21
- Re-rounding of the pipe by mechanical means, without uncovering the pipe shall typically not be approved. If re-rounding is approved by the Engineer, any device used for re-rounding shall be subject to approval by the Engineer. Re-rounding will not be permitted within 4 feet of a pipe joint. Over-deflection of the pipe near the joint will be corrected by excavation only.
- 272.PCCP: Defective or damaged pipe including leaking joints shall be removed and28replaced with sound new pipe. Pipe re-connections shall be made, and joint leaks29repaired, using reinforced concrete collars or repair sleeves pre-approved by the30Engineer.
- Chemical grouting or internal or external wiping of joints with cement grout are specifically not approved as methods for repairing leaks on new pipelines, regardless of the pipe material.
- Repairs shall be limited to one every one hundred feet not to exceed three pipe repairs between manholes. Deficiencies in excess of these limitations shall be corrected by relaying the section of pipe manhole to manhole.
- 373.Aerial Steel Pipe: Defective or damaged pipe including leaking joints shall be
removed and replaced with sound new pipe.
- 394.Laterals:Defective or damaged laterals including leaking joints, cracked pipe or40fittings, shall be removed and replaced with sound new pipe. Pipe re-connections41shall be made, and joint leaks repaired, using repair couplings pre-approved by42the Engineer.
- Repairs shall not to exceed two pipe repairs between the main and the cleanout.
 Deficiencies in excess of these limitations shall be corrected by relaying the lateral
 from the main to the cleanout.

- 5. 1 Manholes: Any damage to the interior wall of the manhole resulting from penetration of the lift holes shall be repaired with non-shrink cement grout. Defective or damaged 2 3 manhole sections or joints shall be removed and replaced with sound new manhole sections. Leaks through manhole joints or walls or around pipe collars, may be 4 5 repaired from inside the manhole with non-shrink cement grout. If the size of the leak, or the external water pressure, prevents such repairs, the manhole shall 6 7 be excavated and repaired from outside. Leaks around boots or gaskets used to join pipe to manholes shall be repaired by external concrete collars, removed and 8 replaced with, sound new manhole connectors, or as approved by the Engineer. 9
- 106.Manhole Liner:Any damage to the manhole liner shall be repaired per11specifications in Chapter 16.3 Manhole Rehabilitation as well as the liner12Manufacturer's instructions, standards and/or recommendations.
- 137.Wet wells: Any damage to the interior wall of the precast wet well resulting from14penetration of the lift holes shall be repaired with non-shrink expansion cement15grout. Defective or damaged precast wet well sections or joints shall be removed16and replaced with sound new precast sections.
- 17Leaks through wet well joints or walls or around pipe collars, shall be removed and18replaced with sound new precast sections, due to the critical nature of the wet well19application. Repairs to prevent leaking shall not be approved.
- 20Leaks around boots or gaskets used to join the pipe to the precast wet well shall21be removed and replaced with sound new manhole connectors. Repairs to prevent22leaking shall not be approved.
- 238.Tracer Wire:Any damage to the tracer wire shall be repaired by removing and24replacing the damaged wire and splicing the new wire per the Wire Splice System25per the Standard Details and as specified in Part 2 and 3 of this Specification26describing splicing and/or joining sections of tracer wire.

27**3.15FINAL INSPECTION**

28 A final inspection will be held for each project once construction and complete restoration Α. 29 has been completed. The Contractor SHALL ATTEND the final inspection. During the final inspection, all structures shall be opened and inspected. All other features of the 30 project, either constructed or reconstructed, shall also be inspected. The official tracer 31 32 wire test shall be conducted during the Final Inspection process, unless otherwise approved by the Engineer. The Contractor shall be responsible for providing equipment 33 and labor, as may be necessary, to conduct the final inspection and to provide a safe 34 worksite. Deficiencies, if any, shall be noted for correction by the Contractor. The 35 Contractor will schedule the work with the Inspector. Any and all corrective actions 36 necessary to correct a deficiency noted at the final inspection shall be completed prior 37 to final acceptance of the work and project. 38

39 **3.16 WARRANTY PERIOD**

- A. A one-year warranty period is required. The project warranty period will be established
 from the date all deficiencies (if any) have been corrected, following the final inspection,
 and will extend for one year, unless extended as indicated below.
- B. Should deficiencies develop during the warranty period, the Engineer shall determine
 the severity of the deficiency and advise the Contractor of its priority rating. The priority
 ratings shall be defined as Emergency, Major, Minor, or Routine. The Engineer reserves

the sole right to determine the priority rating of a deficiency and to raise or lower the rating as needed. The Contractor shall respond to these deficiencies according to the following schedule:

- 1. <u>Emergency</u>: Once notified, the Contractor shall report to the project site within a maximum of 2 hours and shall mobilize and take all actions necessary to make the site safe. The Contractor and the Engineer will agree on a course of required actions and timeline for completing those actions. All work necessary to correct the Emergency deficiency shall be completed as quickly as possible.
- 9 2. <u>Major</u>: Once notified, the Contractor shall mobilize to the project site within a 10 maximum of 2 business days. The Contractor will schedule the work with the 11 Inspector. All work necessary to correct the Major deficiency shall be completed 12 within a maximum of 5 business days of mobilization, or according to timeline 13 approved by the Engineer.
- 143.Minor: Once notified, the Contractor shall mobilize to the project site within a
maximum of 10 business days. The Contractor will schedule the work with the
Inspector. All work necessary to correct the Minor deficiency shall be completed
within a maximum of 5 business days of mobilization, or according to timeline
approved by the Engineer.
- 194.Routine: Once notified, the Contractor shall mobilize to the project site within a
maximum of 25 business days. The Contractor will schedule the work with the
Inspector. All work necessary to correct the Routine deficiency shall be completed
within a maximum of 5 business days of mobilization, or according to timeline
approved by the Engineer.
- 24 C. A warranty inspection will be scheduled for the project during the final month of the project warranty period. The Contractor SHALL ATTEND the warranty inspection. During 25 the warranty inspection, all structures shall be opened and inspected. All other features 26 27 of the project, either constructed or reconstructed, shall also be inspected. The 28 Contractor shall be responsible for providing equipment and labor, as may be necessary, to conduct the warranty inspection and to provide a safe worksite. Any deficiencies, if 29 any, shall be noted for correction by the Contractor. The Contractor will schedule the 30 work with the Inspector. The Engineer reserves the sole right to determine the priority 31 32 rating of each deficiency noted at the warranty inspection. Any and all corrective actions necessary to correct a deficiency noted at the warranty inspection shall be completed 33 within a maximum of 30 days following the warranty inspection. 34
- D. Deficiencies noted and corrected during the warranty period will extend the project warranty period. The contractor shall warrant and guarantee the corrected work for one year from the date the deficiency is corrected. A warranty inspection will be conducted within the final month of the extended warranty period. The extended warranty inspection will be conducted as described above for a warranty inspection for the specific items that required warranty repairs during the warranty period.
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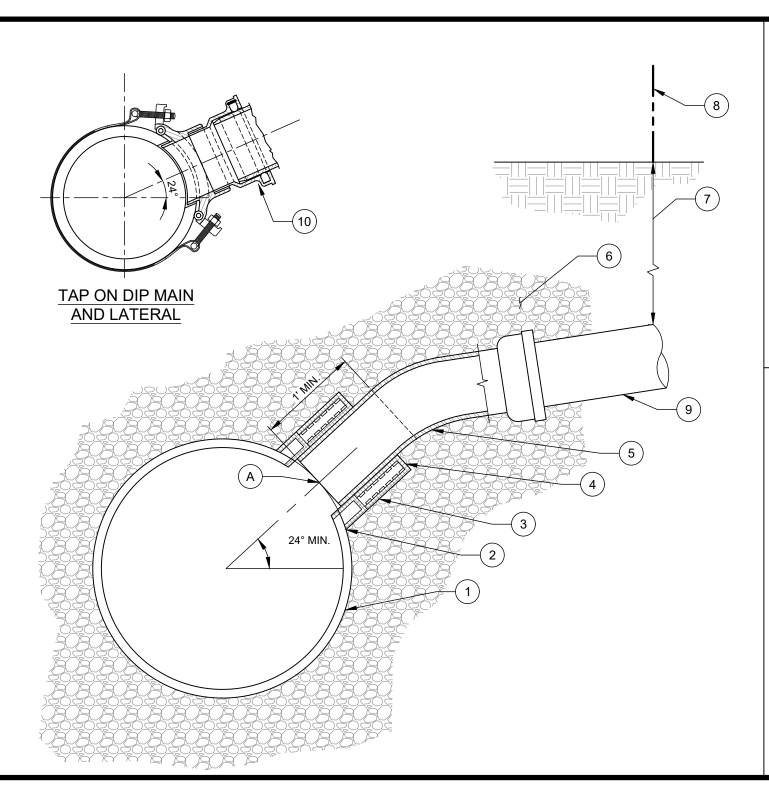
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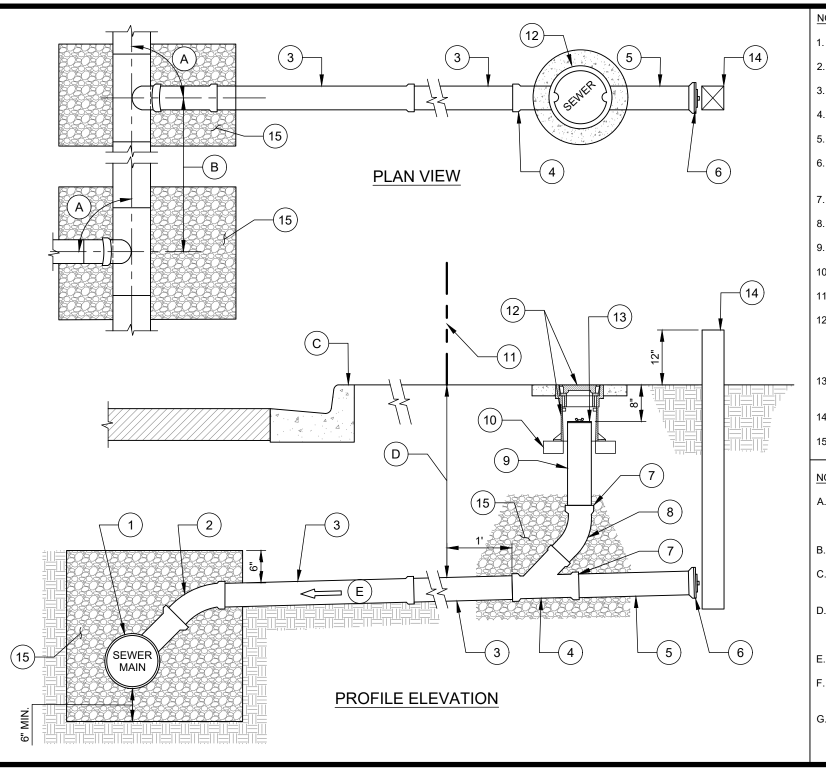
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W NO. DESCRIPTION: CHARLO 1 EXISTING SEWER MAIN - VCP. PVC. DIP. FRP. OR CONCRETE. ETC. 2. EPOXY SEALANT AS RECOMMENDED BY TAP SADDLE MANUFACTURER. 3. SEWER TAP SADDLE AS MANUFACTURED BY PREDCO OR OTHER MANUFACTURERS AS LISTED IN SPECIFICATIONS. WATEF 4 COMPRESSION JOINT SEALER. 5. 22-1/2° BEND (SPIGOT X SLIP JOINT BELL) (C900 DR18 PVC). ш DARD D 6. #57 STONE BEDDING. STANDAF GRAVIT MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS GREATER 7. DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'. 8. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE. 9. MIN. SLOPE SHALL BE 1.5% FOR 4" PIPE AND 1.25% FOR 6" PIPE. 10. FOR 4" AND 6" DUCTILE IRON LATERAL, USE A SEALTITE TYPE F TEE SEWER ഗ SADDLE AS MANUFACTURED BY THE GENERAL ENGINEERING COMPANY, ۵. FREDERICK, MD TO FIT 6.275" TO 17.40" O.D. MAINS. \triangleleft MAIN NOTES: ADDLE THE OPENING IN PIPE SHALL BE CUT WITH A TAP MACHINE OR HOLE SAW. Α. EWER TAPPING BIT SHALL BE DESIGNED FOR THE PIPE MATERIAL BEING CUT AND ALSO INCLUDE PILOT BIT AND SHELL CUTTER. ഗ് В. THE TAP SHALL BE MADE IN THE UPPER HALF OF THE PIPE AT 24° (MIN.) FROM THE HORIZONTAL. $\overline{\triangleleft}$ ഗ Ш C. TAP SIZE SHALL MATCH LATERAL SIZE. MAXIMUM SIZE TAP SHALL BE 4" OR 6" EXISTING ONLY. 6" TAPS SHALL BE USED ON 10" AND LARGER MAINS ONLY. AT TAPPING SADDLE & BEND TO BE FULLY ENCASED WITH #57 CRUSHED STONE. D. Ε. C900 DR18 PVC LATERAL PIPE REQUIRE TYPE 3 GRANULAR BEDDING IF <u>"</u>0 GROUND WATER, ROCK, OR UNSTABLE SOIL IS PRESENT. AND Z O F. MIN. CLEARANCE TO PIPE JOINT ON MAIN SHALL BE 1'. THE LATERAL SHALL BE INSTALLED PERPENDICULAR TO THE MAIN. G. <u></u> IF THE LATERAL HAS LESS THAN 3' OF COVER, THE LATERAL MUST BE DIP. Η. MIN. DISTANCE BETWEEN SERVICE TAPS SHALL BE 7' CENTER TO CENTER. 1 NO SCALE VERSION J. TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE. 1.0 DATE K. MIN. DISTANCE FROM SERVICE TAP TO MANHOLE SHALL BE 7'. 04/2024

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DETAIL 11.1.1



NO. DESCRIPTION:

1. RUN x 4" OR 6" ALL BELL TEE (C900 DR18 PVC OR DIP). 2. 22 1/2° OR 45° BEND - SPIGOT X BELL - (C900 DR18 PVC OR DIP). C900 DR18 PVC/PIPE OR DIP. 4. 4" X 4" X 4" OR 6" X 6" X 6" 45° ALL BELL WYE (C900 DR18 PVC). 4" OR 6" PVC PIPE TAILPIECE (SCH 40 PVC - LL + 36" MIN.). TEST-KAP OR END-CAP TEST CAP BY CHERNE INDUSTRIES OR APPROVED EQUAL. SCH 40 GLUE ON CAP. 7. IPS (SCH 40) TRANSITION GASKET. 4" OR 6" SXB 45° BEND (C900 DR18 PVC). 4" OR 6" SCH 40 PVC VERTICAL STANDPIPE. 10. 2 STANDARD CONCRETE BRICKS. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE. 11. 12. SEWER VALVE BOX TOP SECTION, SEWER COVER, AND CONCRETE PAD. PAINT COVER WITH 2 COATS EPOXY ENAMEL-GREEN. FOR 6" CLEANOUTS. VALVE BOX TO BE REPLACED WITH US FOUNDRY MODEL 7610 COVER, EJ CORP #1570Z. OR APPROVED EQUAL. GRIPPER (END OF PIPE- TYPE) PLUG SHALL BE SCH 40 FIPT ADAPTER WITH 13. SCREW CAP. 4" X 4" PRESSURE TREATED LUMBER POST. 14. #57 STONE EMBEDMENT. 15. NOTES: SEWER CONNECTION SHALL BE CONSTRUCTED 90° TO MAIN (ANGLED Α. CONNECTIONS NOT PERMITTED) AND SHALL TYPICALLY BE PERPENDICULAR TO ROADWAY. MINIMUM SPACING BETWEEN CONNECTIONS SHALL BE 7'. C. CUT LETTER "S" IN CURB WHERE PIPE CROSSING UNDER CURB AND PAINT WITH GREEN PAINT. IF NO CURB. PAINT LETTER "S" IN PAVEMENT. D MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'. MINIMUM SLOPE SHALL BE 1.5% FOR 4" PIPE AND 1.25% FOR 6" PIPE. F. ALL FITTINGS 12" AND SMALLER SHALL BE MOLDED FITTINGS. FITTINGS LARGER THAN 12" MAY BE MOLDED OR FABRICATED PVC.

CHARLOTTE WOTER

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS GRAVITY SEWER

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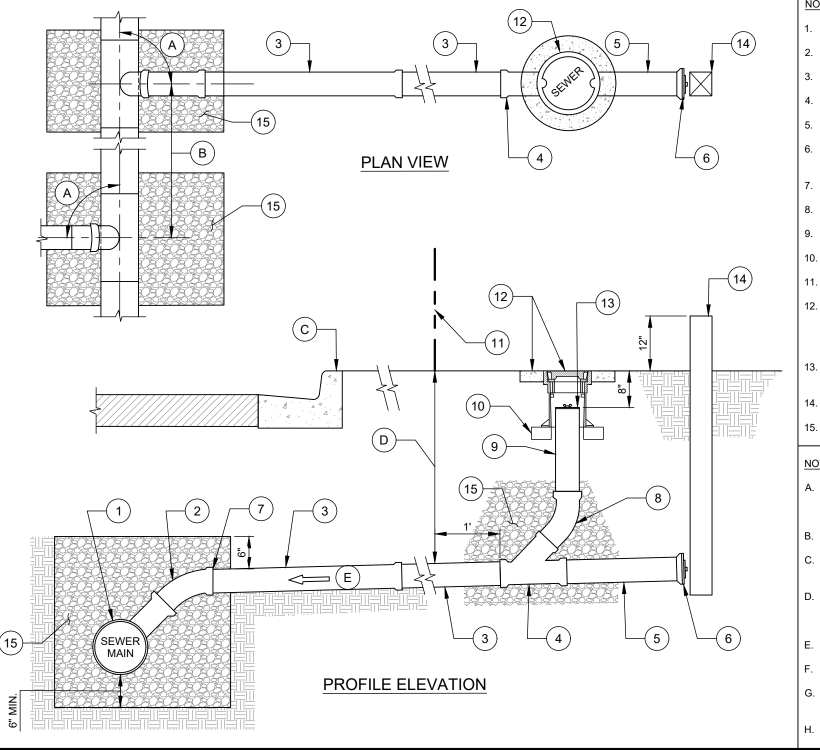
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SEWER MAIN

G. TYPE 3 GRANULAR BEDDING REQUIRED IF GROUNDWATER, ROCK, OR UNSTABLE SOIL IS ENCOUNTERED.



CHARLOTTE WOTER NO. DESCRIPTION: 8" RUN x 4" OR 6" ALL BELL TEE (SDR 26 PVC OR DIP). 22 1/2° OR 45° BEND - SPIGOT X BELL - (SDR 26 PVC OR DIP). SOLID WALL SCH 40 PVC/PIPE OR DIP. CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS GRAVITY SEWER 4" X 4" X 4" OR 6" X 6" X 6" X 6" 45° ALL BELL WYE (SCH 40 PVC). 4" OR 6" PVC PIPE TAILPIECE (SCH 40 PVC - LL + 36" MIN.). TEST-KAP OR END-CAP TEST CAP BY CHERNE INDUSTRIES OR APPROVED EQUAL. SCH 40 GLUE ON CAP. IPS (SCH 40) TRANSITION GASKET. 4" OR 6" SXB 45° BEND (SCH 40 PVC). 4" OR 6" SCH 40 PVC VERTICAL STANDPIPE. 2 STANDARD CONCRETE BRICKS. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE. NO SEWER VALVE BOX TOP SECTION, SEWER COVER, AND CONCRETE PAD. PAINT COVER WITH 2 COATS EPOXY ENAMEL-GREEN. FOR 6" CLEANOUTS. Ш Ш Н VALVE BOX TO BE REPLACED WITH US FOUNDRY MODEL 7610 COVER, EJ CORP #1570Z. OR APPROVED EQUAL. GRIPPER (END OF PIPE- TYPE) PLUG SHALL BE SCH 40 FIPT ADAPTER WITH ERAL SCREW CAP. 4" X 4" PRESSURE TREATED LUMBER POST. F #57 STONE EMBEDMENT. ∢ ш NOTES: ERVIC SEWER CONNECTION SHALL BE CONSTRUCTED 90° TO MAIN (ANGLED CONNECTIONS NOT PERMITTED) AND SHALL TYPICALLY BE PERPENDICULAR TO ROADWAY. MINIMUM SPACING BETWEEN CONNECTIONS SHALL BE 7'. S .0 CUT LETTER "S" IN CURB WHERE PIPE CROSSING UNDER CURB AND PAINT WITH GREEN PAINT. IF NO CURB. PAINT LETTER "S" IN PAVEMENT. AND MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'. 4 MINIMUM SLOPE SHALL BE 1.5% FOR 4" PIPE AND 1.25% FOR 6" PIPE. NO SCALE ALL FITTINGS SHALL BE MOLDED FITTINGS. VERSION 1.0 TYPE 3 GRANULAR BEDDING REQUIRED IF GROUNDWATER, ROCK, OR DATE UNSTABLE SOIL IS ENCOUNTERED. 04/2024

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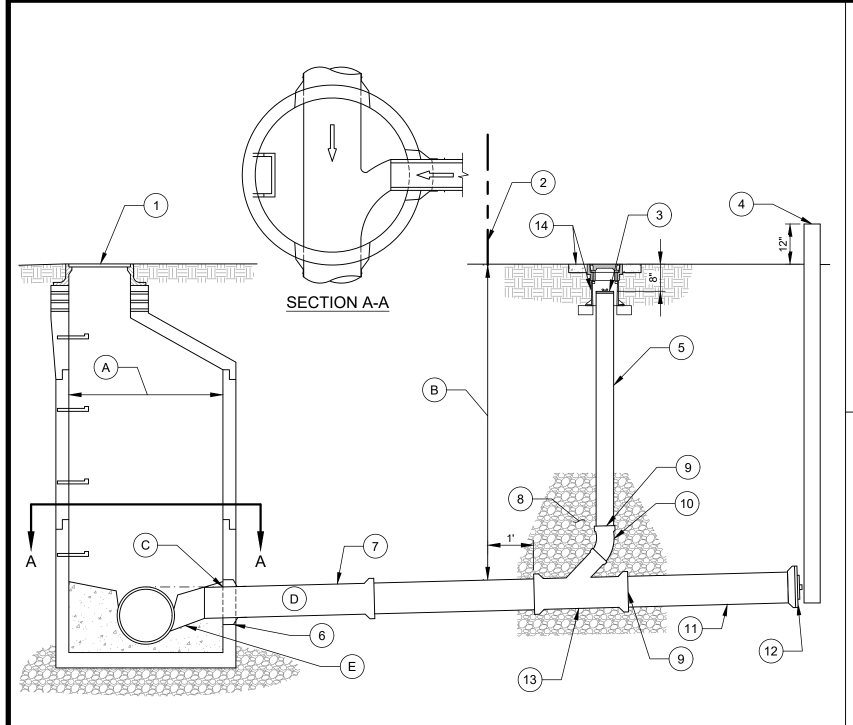
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DETAIL

11.1.3

H. THIS STANDARD DETAIL IS FOR USE ON DEVELOPER INSTALLED GRAVITY SEWER PROJECTS ONLY.



NO. DESCRIPTION:

1. EXISTING OR PROPOSED MANHOLE CLTW STANDARD CAST IRON FRAME AND COVER.

CHARLOTTE WOTER

SEWER LATERAL CONNECTIONS ON DR 25 PVC SEWER MAINS

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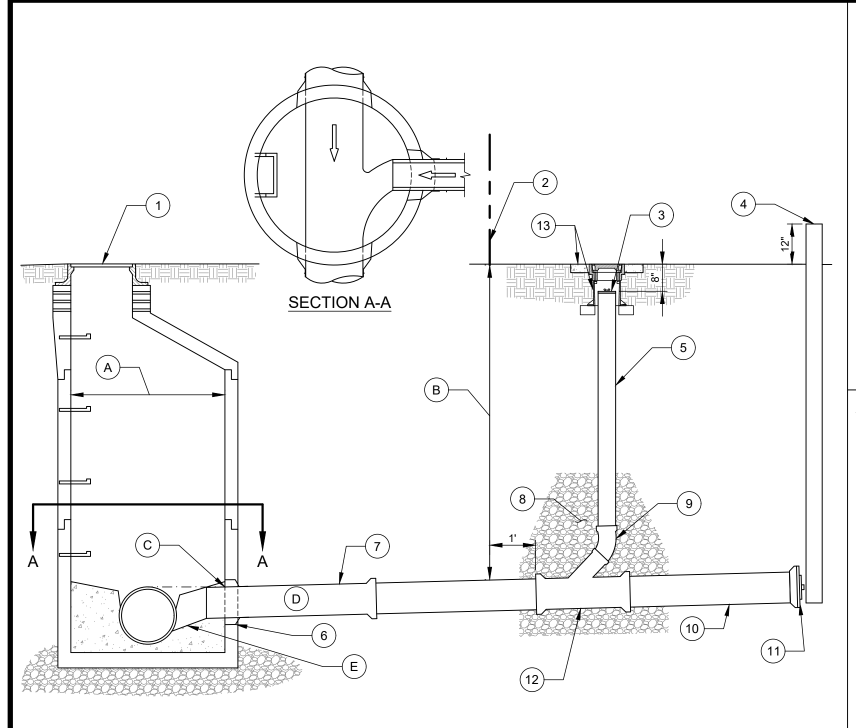
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1.0 DATE 04/2024 DETAIL 11.1.4

- 2. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE.
- 3. GRIPPER (END OF PIPE- TYPE) PLUG SHALL BE SCH 40 FIPT ADAPTER WITH SCREW CAP.
- 4" X 4" PRESSURE TREATED LUMBER POST. 4.
- 5. 4" OR 6" SCH 40 PVC VERTICAL STANDPIPE.
- CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS GRAVITY SEWER 6. MANHOLE/PIPE BOOT ON PRECAST MANHOLES AND CONCRETE COLLARS ON BRICK OR BLOCK MANHOLES.
- 7. 4" OR 6" DIP. OR 4" OR 6" DR 18 PVCP.
- 8. #57 STONE EMBEDMENT.
- IPS (SCH 40 PVC) TRANSITION GASKET. 9.
- 10. 4" OR 6" SXB 45° BEND (C900 DR18 PVC).
- 4" OR 6" PVC PIPE TAILPIECE (SCH 40 PVC LL + 36" MIN.). 11.
- TEST-KAP OR END-CAP TEST CAP BY CHERNE INDUSTRIES OR APPROVED 12. EQUAL. SCH 40 GLUE ON CAP.
- 13. 4" X 4" X 4" OR 6" X 6" X 6" 45° ALL BELL WYE (C900 DR18 PVC).
- 14. VALVE BOX ASSEMBLY (TYP.). FOR 6" CLEANOUTS AND CONCRETE PAD, VALVE BOX TO BE REPLACED WITH US FOUNDRY MODEL 7610 COVER, EJ CORP #1570Z, OR APPROVED EQUAL.

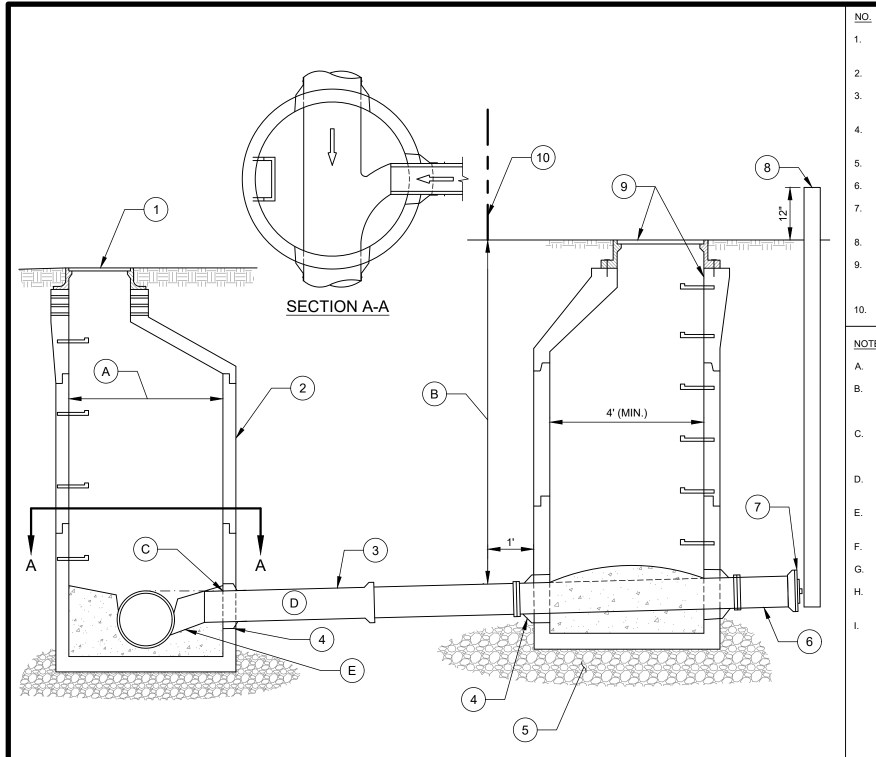
NOTES:

- 4' MIN. DIAMETER (5' MIN. DIAMETER FOR INSIDE DROP) Α.
- MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS В. GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'.
- C. MATCH CROWNS UNLESS THE LATERAL IS THE SAME DIAMETER AS THE MAIN LINE PIPE. THEN A DROP OF 0.2" BETWEEN INVERTS WILL BE PROVIDED
- D. MINIMUM PIPE SLOPES: 4" PIPE IS 1.50% AND 6" PIPE IS 1.25%. MAXIMUM SLOPE FOR ALL PIPE SHALL BE 10%.
- Ε. CONCRETE THROUGH TO BE CUT TO DIRECT FLOW FROM PIPE CONNECTION TO EFFLUENT PIPE.
- TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE. F.
- G. CUT LETTER "S" IN CURB WHERE PIPE CROSSING UNDER CURB AND PAINT WITH GREEN PAINT. IF NO CURB , PAINT "S" IN PVMT.
- Η. TYPE 3 GRANULAR BEDDING REQUIRED IF GROUNDWATER, ROCK, OR UNSTABLE SOIL IS ENCOUNTERED.



CHARLOTTE WOTER NO. DESCRIPTION: 1. EXISTING OR PROPOSED MANHOLE CLTW STANDARD CAST IRON FRAME AND COVER. 2. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE. 3. GRIPPER (END OF PIPE- TYPE) PLUG SHALL BE SCH 40 FIPT ADAPTER WITH SCREW CAP. CHARLOTTE WATER A CITY OF CHARLOTTE WATER STANDARD DETAILS GRAVITY SEWER 4" X 4" PRESSURE TREATED LUMBER POST. 4. 5. 4" OR 6" SCH 40 PVC VERTICAL STANDPIPE. 6. MANHOLE/PIPE BOOT ON PRECAST MANHOLES AND CONCRETE COLLARS ON BRICK OR BLOCK MANHOLES. 7. 4" OR 6" DIP. OR 4" OR 6" SCH 40 SOLID WALL PVC PIPE. 8. #57 STONE EMBEDMENT. 4" OR 6" SXB 45° BEND (SCH 40 PVC). 9. 10. 4" OR 6" PVC PIPE TAILPIECE (SCH 40 PVC - LL + 36" MIN.). ER LATERAL CONNECTIONS 26 PVC SEWER MAINS ONLY TEST-KAP OR END-CAP TEST CAP BY CHERNE INDUSTRIES OR APPROVED 11. EQUAL. SCH 40 GLUE ON CAP. 4" X 4" X 4" OR 6" X 6" X 6" 45° ALL BELL WYE (SCH 40 PVC). 12. 13. VALVE BOX ASSEMBLY (TYP.), FOR 6" CLEANOUTS AND CONCRETE PAD. VALVE BOX TO BE REPLACED WITH US FOUNDRY MODEL 7610 COVER, EJ CORP #1570Z. OR APPROVED EQUAL. NOTES: 4' MIN, DIAMETER (5' MIN, DIAMETER FOR INSIDE DROP) Α. MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS Β. GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SEWER SIDE DITCH SHALL BE 2.5'. SDR. C. MATCH CROWNS UNLESS THE LATERAL IS THE SAME DIAMETER AS THE MAIN LINE PIPE. THEN A DROP OF 0.2" BETWEEN INVERTS WILL BE PROVIDED. ' AND 6" SANITARY 5 MANHOLES - ON 8" D. MINIMUM PIPE SLOPES: 4" PIPE IS 1.50% AND 6" PIPE IS 1.25%. MAXIMUM SLOPE FOR ALL PIPE SHALL BE 10%. Ε. CONCRETE THROUGH TO BE CUT TO DIRECT FLOW FROM PIPE CONNECTION TO EFFLUENT PIPE. F. TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE. CUT LETTER "S" IN CURB WHERE PIPE CROSSING UNDER CURB AND PAINT G. WITH GREEN PAINT. IF NO CURB , PAINT "S" IN PVMT. 4 T 1 O TYPE 3 GRANULAR BEDDING REQUIRED IF GROUNDWATER, ROCK, OR Η. UNSTABLE SOIL IS ENCOUNTERED. NO SCALE VERSION THIS STANDARD DETAIL IS FOR USE ON DEVELOPER INSTALLED GRAVITY I. 1.0 SEWER PROJECTS ONLY. DATE 04/2024

DETAIL 11.1.5



NO. DESCRIPTION:

- EXISTING OR PROPOSED MANHOLE CLTW STANDARD CAST IRON FRAME AND COVER.
- MANHOLE ASSEMBLY (TYP.). REFER TO APPROPRIATE CLTW STD. DETAIL.
- 8"-16" DR 25 PVCP OR DUCTILE IRON PIPE. 8" SDR 26 SOLID WALL PVC PIPE ALLOWED ONLY WHEN THE NEW MAIN IS ALSO 8" SDR 26 PVC PIPE.
- MANHOLE/PIPE BOOT ON PRECAST MANHOLES AND CONCRETE COLLARS ON BRICK OR BLOCK MANHOLES.
- #57 STONE EMBEDMENT.
- PVC PIPE TAILPIECE (SCH 40 PVC LL + 36" MIN.).
- TEST-KAP OR END-CAP TEST CAP BY CHERNE INDUSTRIES OR APPROVED EQUAL. SCH 40 GLUE ON CAP.
- 4" X 4" PRESSURE TREATED LUMBER POST.
- PRIVATE MANHOLE ASSEMBLY WHERE PRIVATE MANHOLE FRAME AND COVER SHALL NOT BE INTERCHANGEABLE WITH CLTW FRAME AND COVERS.
- PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE.

NOTES:

- 4' MIN. DIAMETER (5'-0" MIN. DIAMETER FOR INSIDE DROP)
- MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'.
- MATCH CROWNS UNLESS THE LATERAL IS THE SAME DIAMETER AS THE MAIN LINE PIPE. THEN A DROP OF 0.2' BETWEEN INVERTS WILL BE PROVIDED.
- MINIMUM PIPE SLOPES: 8" PIPE IS 0.60%, 10" PIPE IS 0.35%, 12" PIPE IS 0.28% AND 16" PIPE IS 0.18%. MAXIMUM SLOPE FOR ALL PIPE SHALL BE 10%.
- CONCRETE THROUGH TO BE CUT TO DIRECT FLOW FROM PIPE CONNECTION TO EFFLUENT PIPE.
- TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE.
- CLEANOUTS NOT PERMITTED ON 8" AND LARGER PIPE.
- CUT LETTER "S" IN CURB WHERE PIPE CROSSING UNDER CURB AND PAINT WITH GREEN PAINT. IF NO CURB , PAINT "S" IN PVMT.
- TYPE 3 GRANULAR BEDDING REQUIRED.

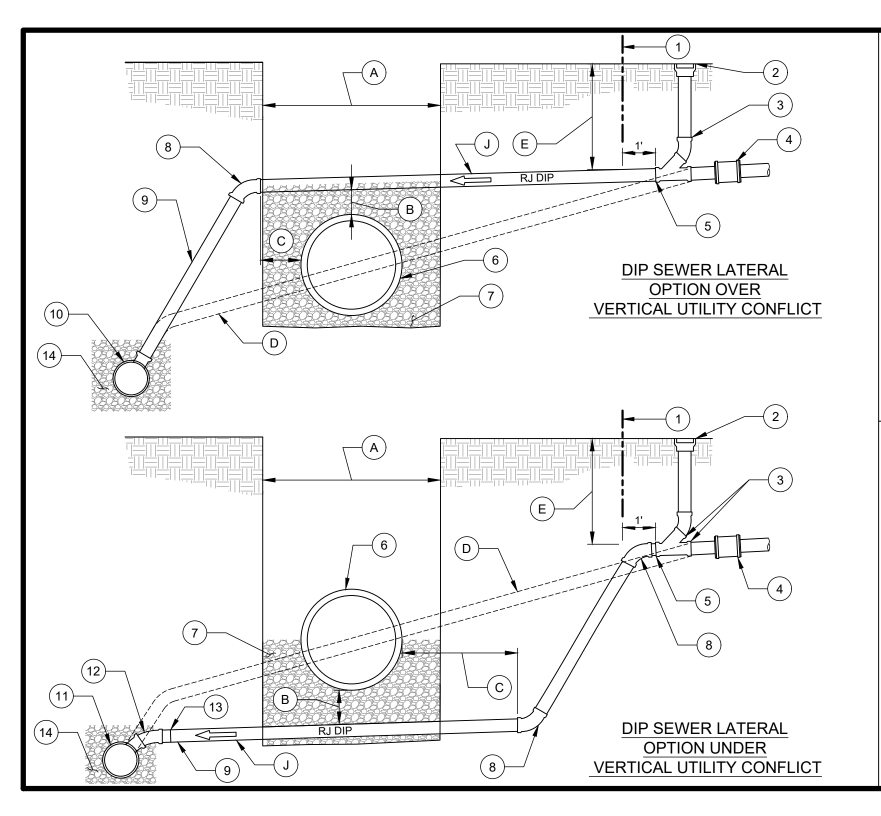
CHARLOTTE WOTER

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS GRAVITY SEWER

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	MANUFACTURER:	NOTES:	
	ROMAC INDUSTRIES, INC. ROMAC "CB" STRAP-ON SADDLE OR APPROVED EQUAL	A. REFER TO THIS DETAIL TO CONNECT NEW SERVICE LATERALS AFTER THE SEWERS HAVE BEEN LINED WITH CIPP. THIS DETAIL SHALL ALSO BE USED WHEN RECONNECTING SERVICES FOLLOWING PIPE BURSTING. IN THAT SITUATION, ALL REFERENCES TO CIPP IN THIS DETAIL SHALL BE HDPE. ELECTROFUSE SADDLE MAY BE USED AS AN ALTERNATE TO THE ROMAC SADDLE.	WATER EPARTMENT ETAILS EVER
		B. NEATLY CUT THE EXISTING SEWER WITH A CUTTER SPECIFICALLY DESIGNED FOR CUTTING THAT SPECIFIC PIPE MATERIAL TO EXPOSE THE CIPP. FOR VCP AND CONCRETE SEWERS, USE A CHAIN CUTTER TO NEATLY SCORE THE PIPE AND THEN BREAK THE PIPE AWAY. REGARDLESS OF THE CUTTER USED, USE EXTREME CAUTION TO PREVENT DAMAGE TO THE CIPP. REPAIR ANY DAMAGE AS APPROVED BY THE ENGINEER.	CHARLOTTE WATE A CITY OF CHARLOTTE DEPARTNEN S TANDARD DETAILS GRAVITY SEWER
9 18" MAX	7	C. ANY PROPOSED STRAP-ON SADDLE EQUAL SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL. SADDLE SHALL BE PROVIDED FOR THE SPECIFIC TYPE OF LATERAL PIPE BEING INSTALLED.	VG TO (CIPP)
<u>PLAN</u>)	D. THE FOLLOWING IS APPLICABLE WHERE A LATERAL IS REPLACED WITH A NEW SERVICE (REPLACE-IN-PLACE). CAREFULLY REMOVE THE EXISTING LATERAL TO LIMIT DAMAGE TO THE CIPP, INCREASE THE OPENING IN THE CIPP AS NECESSARY AND TO PROVIDE A CIRCULAR OPENING, BRUSH THE CIPP IN THE OPENING SMOOTH TO REMOVE ALL BURRS, INSTALL	- CONNECTIN PIPE LINING (0
	NO. <u>DESCRIPTION:</u> 1. EXISTING SEWER MAIN.	STRAP-ON SADDLE, AND REPLACE LATERAL TO THE SPECIFIED LIMITS. WHERE POSSIBLE, IMPROVE THE CONFIGURATION OF THE CONNECTION. A SADDLE IS PREFERABLE TO A TEE.	ERAL ACE F
	 CURED-IN-PLACE PIPE LINING (CIPP). SEE NOTE A. INSTALL NEW SERVICE LATERAL TO LIMITS SPECIFIED. STRAP-ON SADDLE. SEE NOTES A AND C. 	E. IF THE CIPP IS DAMAGED FROM OVERCUTTING THE NEW SERVICE CONNECTION, THEN THE NEXT LARGER SIZE HOLE SHALL BE CUT AND A SERVICE SADDLE WITH A BELL REDUCER SHALL BE INSTALLED FOR CONNECTING BACK TO THE NEW SERVICE DIAMETER.	VICE LAT
	5. CORE HOLE IN EXISTING CIPP. SEE NOTES A AND D.	F. SUPPORT THE EXISTING SEWER DURING THE	
	6. CUT EXISTING SEWER. SEE NOTE B.	WORK AS NECESSARY.	5 S
	7. #57 STONE ALL AROUND (MIN. 8" ABOVE AND BELOW PIPE).	G. DEFECTS IDENTIFIED FROM THE POST-CIPP CCTV INSPECTIONS SHALL BE REPAIRED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.	NO SCALE VERSION 1.0
	8. EXCAVATE BELOW THE EXISTING SEWER TO COMPLETE THE WORK. SEE NOTE F.		DATE 04/2024
	9. UNDISTURBED EARTH.		DETAIL 11.1.7



NO. DESCRIPTION:

1.

2.

- PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE.
 - CLEAN-OUT (SEE CLTW STD. DETAIL).

CHARLOTTE WOTER

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS GRAVITY SEWER

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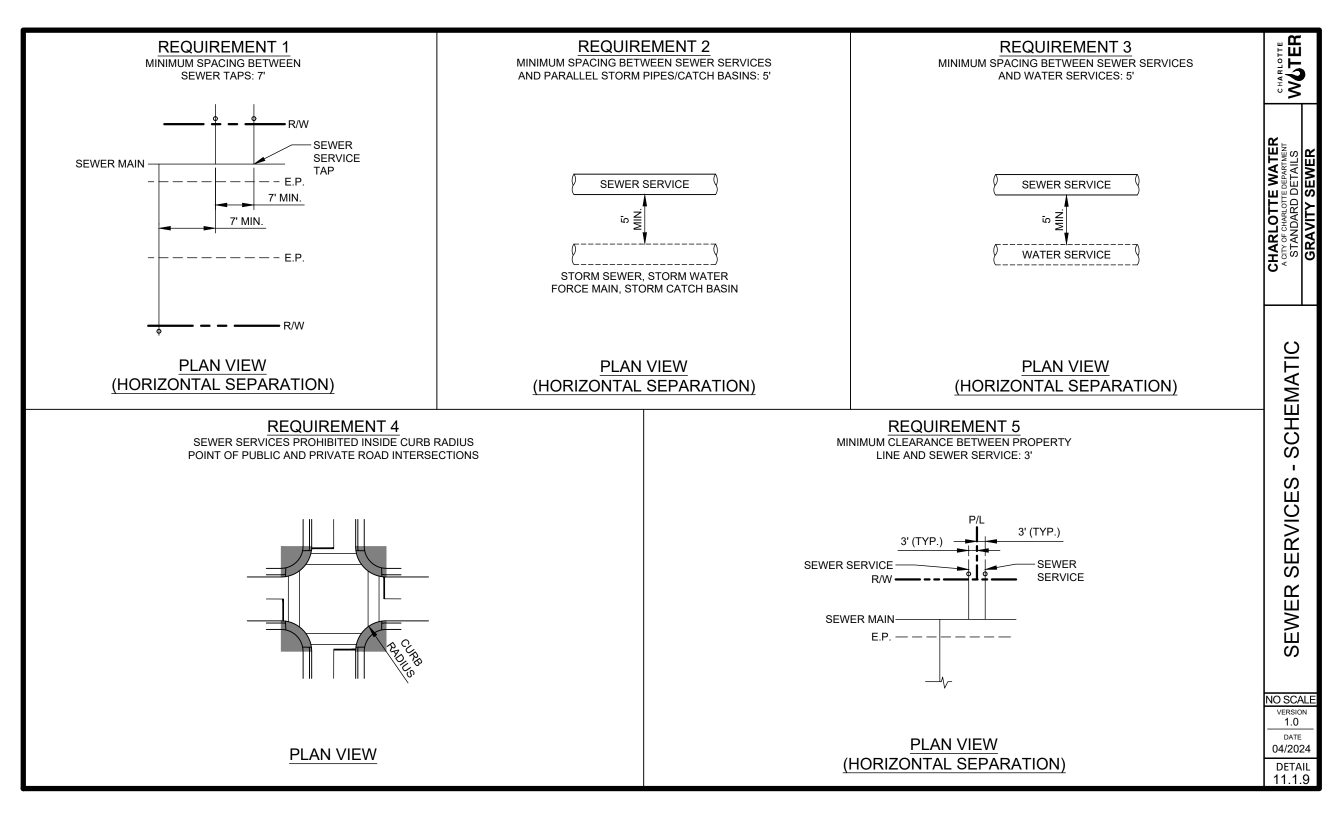
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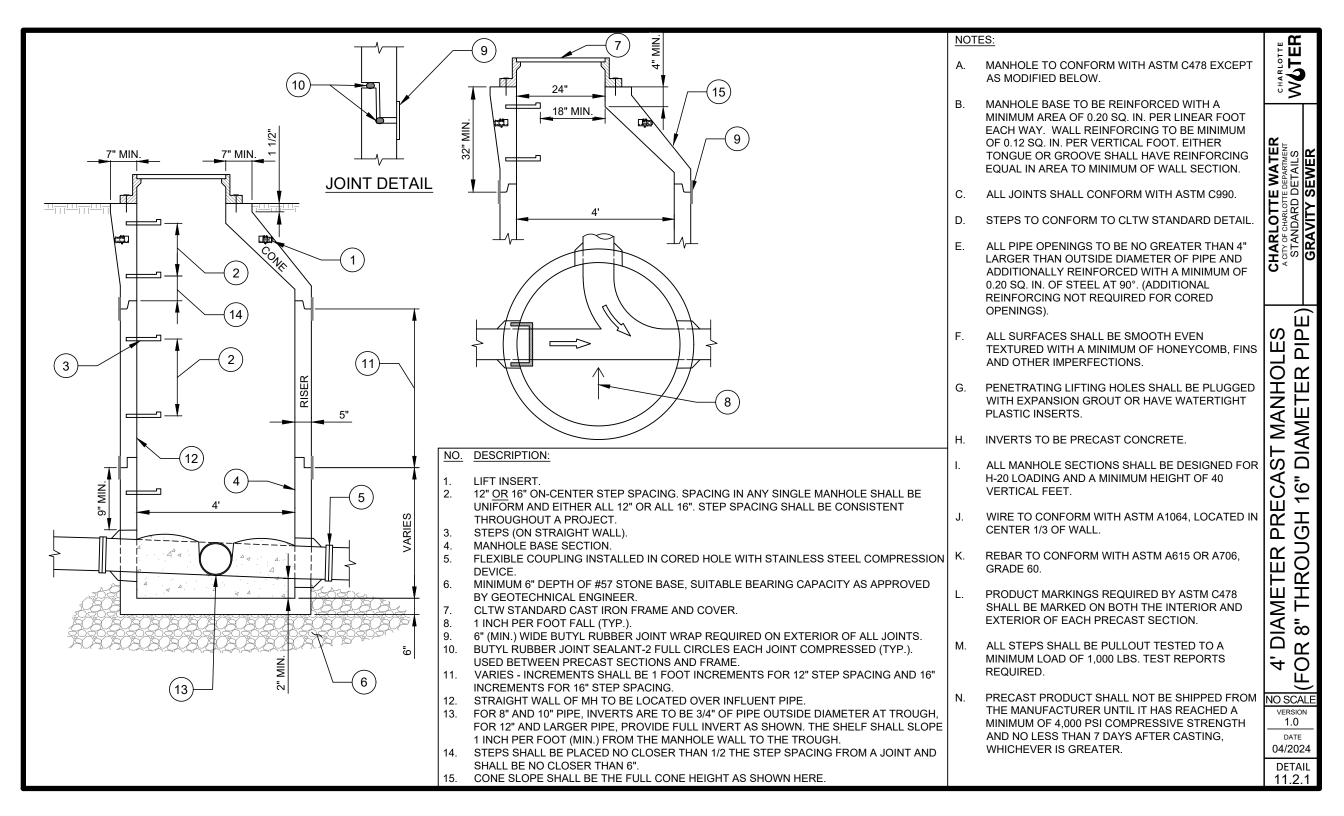
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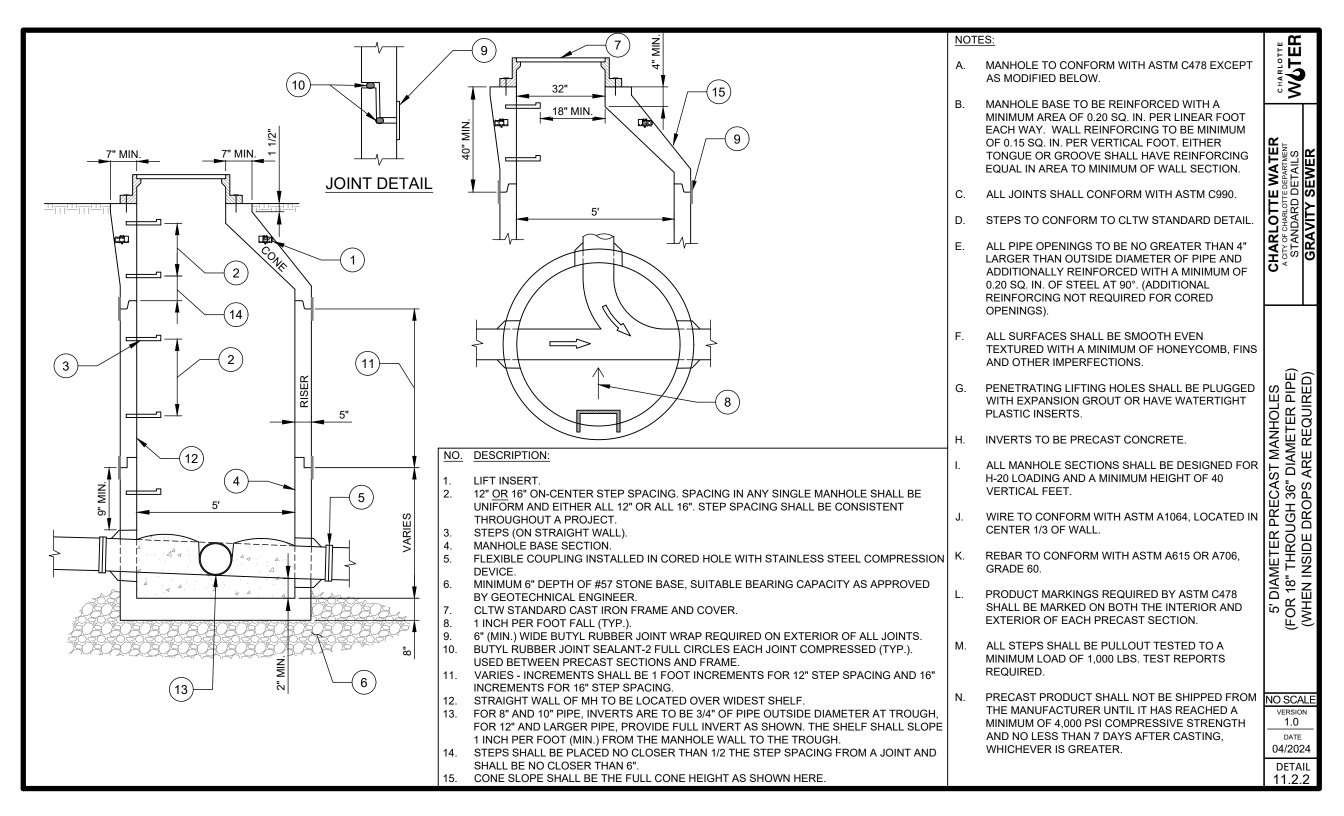
- 3. IPS (SCH 40) TRANSITION GASKET.
- 4. ADJUSTABLE REPAIR COUPLING.
- 5. TRANSITION FROM DIP TO C900 DR 18 PVC.
- 6. NEW UTILITY.
- 7. TRENCH BACKFILL TYPE #3 STONE BEDDING UNDER LOWER PIPE. UP TO SPRINGLINE OF UPPER PIPE.
- 8. DUCTILE IRON BEND (45 OR 22.5 DEGREES). ALL BELL BENDS (TYP.).
- 9. NEW RJ DIP SEWER LATERAL.
- 10. DIP TEE.
- 11. CONVENTIONAL TAP OR TEE.
- 12. PVC BEND (45° OR 22.5°) (TYP.).
- 13. TRANSITION FROM PVC TO DIP.
- 14. BEDDING AND EMBEDMENT (WASHED STONE #57).

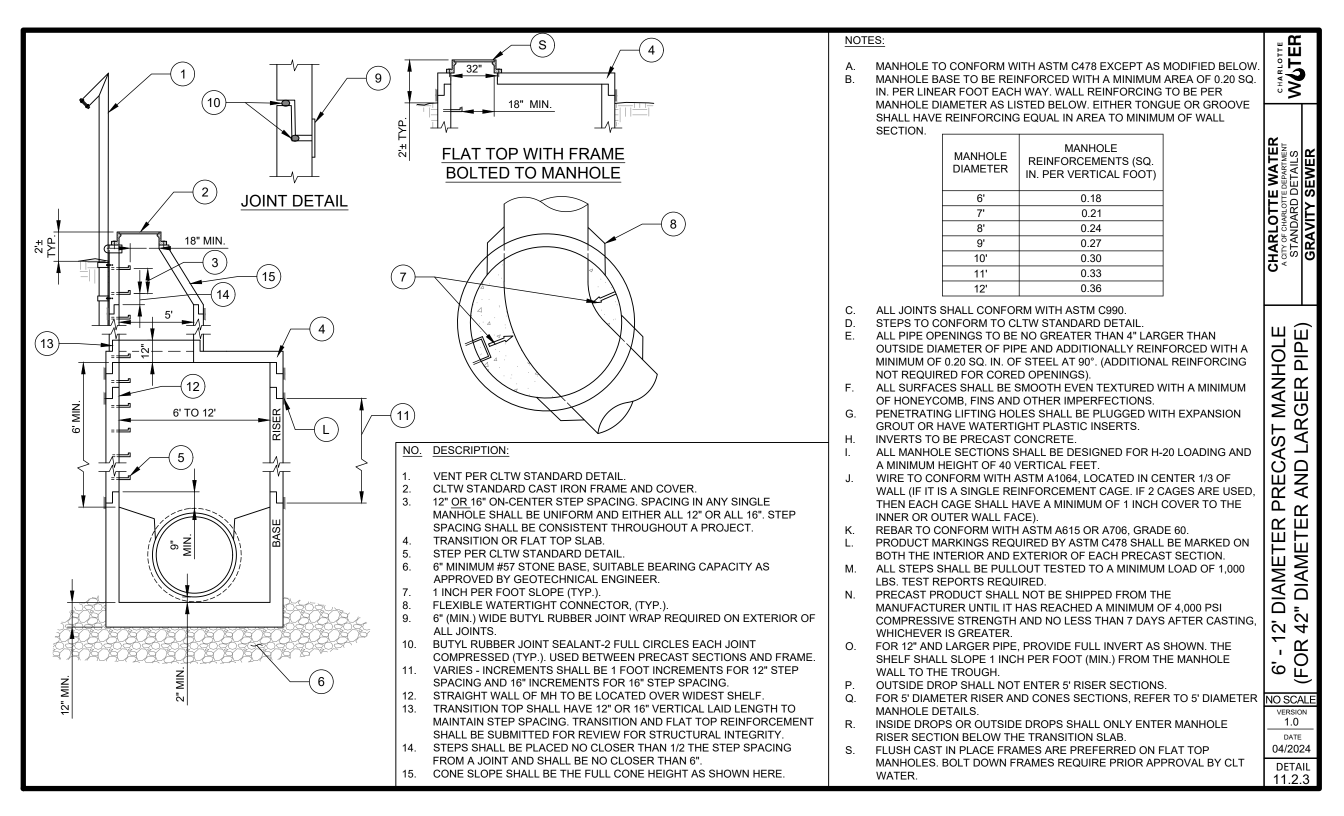
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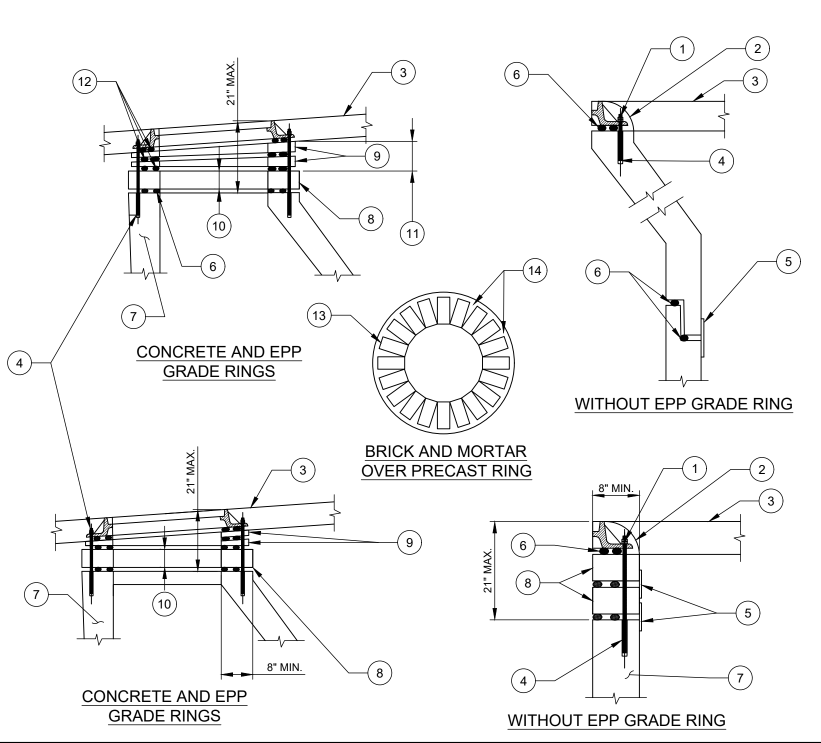
- A. TRENCH FOR NEW CONSTRUCTION.
- B. 12" MIN. VERTICAL CLEARANCE BETWEEN PIPES (O.D. TO O.D.). BACKFILL BETWEEN UTILITIES WITH #57 STONE.
- C. BENDS 5' MINIMUM OFF OF UTILITY PIPE.
- D. REMOVE EXISTING SEWER LATERAL.
- E. MINIMUM DEPTH OF COVER AT PROPERTY LINE SHALL BE 4'. UNLESS GREATER DEPTH IS REQUIRED TO SERVE THE BUILDING. MINIMUM DEPTH AT SIDE DITCH SHALL BE 2.5'.
- F. IF NEITHER OF THE OPTIONS SHOWN ARE FEASIBLE, THEN THE ELEVATION OF THE NEW FACILITY WILL NEED TO BE ADJUSTED AS REQUIRED.
- G. CUMULATIVE BENDS FROM TEE TO CLEAN-OUT SHALL NOT EXCEED 90°.
- H. INSTALL BENDS OUTSIDE OF TRENCH FOOTPRINT.
- I. TYPE 3 GRANULAR BEDDING REQUIRED IF GROUNDWATER, ROCK, OR UNSTABLE SOIL IS ENCOUNTERED.
- J. MINIMUM SLOPE SHALL BE 1.5% FOR 4" PIPE AND 1.25% FOR 6" PIPE.







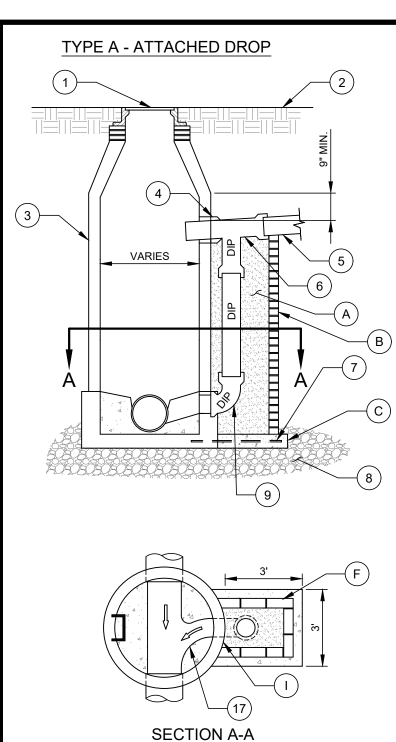




NO. DESCRIPTION:

<u>NO.</u>	DESCRIPTION:	" "
1.	1/2" DIAMETER ZINC PLATED OR HOT DIP GALVANIZED THREADED ROD, 2 NUTS AND 2 DOUBLE WIDE WASHERS.	
2.	CEMENT MORTAR GROUT. INSTALL AFTER BOLT APPROVAL BY THE INSPECTOR.	
3.	FINISH GRADE.	
4.	EPOXY ADHESIVE ANCHORING SYSTEM WITH 5" MINIMUM EMBEDMENT. CLEAN HOLE PER ADHESIVE MANUFACTURING REQUIREMENTS.	TTE WATE LIOTTE DEPARTMEN RD DETAILS FY SEWER
5.	6" (MIN.) WIDE BUTYL RUBBER JOINT WRAP REQUIRED ON ALL EXTERIOR JOINTS.	Io₹al£
6.	BUTYL RUBBER JOINT SEALANT-2 FULL CIRCLES EACH JOINT COMPRESSED (TYP.). USED ONLY BETWEEN PRECAST SECTIONS AND FRAME.	
7.	CONE SECTION.	
8.	CONCRETE GRADE RING (2" MIN. HEIGHT) TO CONTAIN ONE RING OF REBAR (STEEL AREA = 0.07 SQ IN PER VERTICAL FOOT) BUT NOT LESS THAN 0.024 SQ IN ANY ONE GRADE RING.	RING
9.	RECYCLED RUBBER OR EXPANDED POLYPROPYLENE (EPP) ADJUSTMENT GRADE RING - FLAT, WITH KEYWAY (GROOVE) FOR VERTICAL ALIGNMENT, WITH ADHESIVE TRENCH, AND/OR WITH TAPER-ROTATE FOR SLOPE ADJUSTMENT - OR USE BRICK AND MORTAR OVER PRECAST RING. SEE DETAIL ON THIS SHEET.	GRADE RI
10.	2", 4", 6", OR 8" TALL PRECAST GRADE RING SECTIONS.	
11.	8" MAXIMUM HEIGHT OF RUBBER OR EXPANDED POLYPROPYLENE ADJUSTMENT RINGS, OTHERWISE USE CONCRETE.	HOLE
12.	EPOXY ADHESIVE USED BETWEEN RUBBER/RUBBER, EXPANDED POLYPROPYLENE/EXPANDED POLYPROPYLENE, FRAME/RUBBER OR EXPANDED POLYPROPYLENE, AND PRECAST SECTIONS/RUBBER OR EXPANDED POLYPROPYLENE. IF CONCRETE GRADE RING, USE BUTYL RUBBER JOINT SEALANT.	ER MANHOLE
13.	STANDARD NCDOT CONCRETE BRICK OR FLOOR TILE PAVERS.	
14.	FILL ALL VOIDS SOLID WITH MORTAR.	S S U
NOTI	ES:	
A.	MINIMUM 8" WIDTH OF ALL GRADE RINGS. 24" COVER = 40" (GROUND TO O.D.). 30" COVER = 46" (GROUND TO O.D.).	NO SCALE VERSION 1.0 DATE 04/2024

B. NO MORE THAN 3 GRADE RINGS (21" MAXIMUM) INCLUDING FRAME DETAIL HEIGHT.



2 έ IJ 12 ں**ٿ** (4) 13 DIP DIP DIP 5 VARIES E I ≌4' ±) 15 9 DIP 16 7 8 NOTES: K. OUTSIDE DROP SHALL NOT ENTER MH IN CONE SECTION. L. MATCH DROP INFLUENT CROWN TO CROWN WITH EFFLUENT PIPE. DROP PIPING SHALL BE ALL DIP PIPE AND FITTINGS. Μ.

TYPE B - DETACHED DROP

OR TYPE C - CLEANOUT DROP

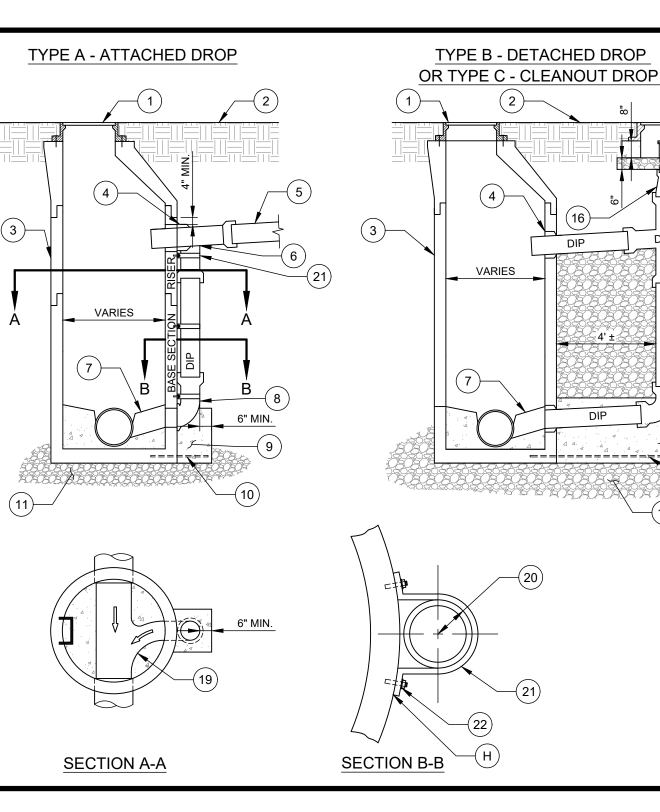
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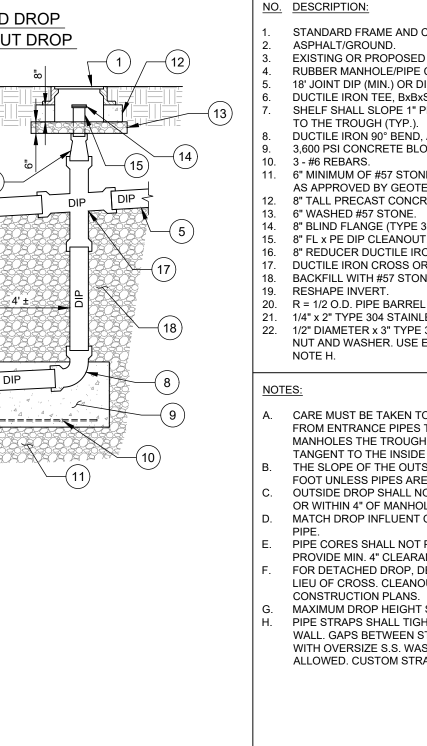
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- ALL FITTINGS IN THE DETACHED/CLEANOUT DROP BE RJ.
- FOR DETACHED DROP, DELETE CLEANOUT AND N. USE TEE IN LIEU OF CROSS. CLEANOUT DROPS WILL BE SPECIFIED ON CONSTRUCTION PLANS.
- O. MAX DROP HEIGHT SHALL BE 10'.

 B. TB' JOINT IDP (MIN), DIP CIDP TO UNDISTURGED GROUND. DUCTILE IRON TEE, ALL MJ BEND. 3 - #6 REBARS. 6 INCH MINIMUM OF #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER. DUCTILE IRON 90° BEND, ALL MJ BELL. 24" STANDARD FRAME AND COVER ON 8" TALL PRECAST CONCRETE GRADE RING AND 6" WASHED #57 STONE. B" BLIND FLANSE (TYPE 304 S.S. HARDWARE). 2" STANDARD FRAME AND COVER ON 8" TALL PRECAST CONCRETE GRADE RING AND 6" WASHED #57 STONE. B" REDUCER DUCTILE IRON (OMIT ON 8" MAINS). DUCTILE IRON CROSS OR TEE, ALL MJ BELL, SEE NOTE N. BACKFILL WITH #57 STONE-TYPICAL. BACKFILW WALLS OF OUTSIDE DROP SHALL BE A MINIMUM OF 4" MASONRY. C. POUR 3'X 3' CONCRETE FOOTING 6" THICK TO SUPPORT DROP STRUCTURE. D. ALL MASONRY MORTAR SHALL BE PORTLAND CEMENT 1:3 MIX. C. CARE MUST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH FROM ENANHOLES THE TROUGH FROM ENTANCE PIPES TO EXIT PIPE, AND IN CURVED MANHOLES THE TROUGH SHALL BE 1/4" PER FOOT. H. ALL PIPE OF THE OUTSIDE DROP TROUGH SHALL BE 1/4" PER FOOT. H. ALL PIPE OPENINGS TO BE NO GREATER THAN 4" LARGER THAN 0.D. OF PIPE. <l< th=""><th><u>NO</u> 1. 2. 3. 4.</th><th>STANDARD FRAME AND COVER. ASPHALT/GROUND. EXISTING BRICK OR BLOCK MANHOLE. RUBBER MANHOLE/PIPE CONNECTOR BOOT.</th><th>CHARLOTTE WOTER</th></l<>	<u>NO</u> 1. 2. 3. 4.	STANDARD FRAME AND COVER. ASPHALT/GROUND. EXISTING BRICK OR BLOCK MANHOLE. RUBBER MANHOLE/PIPE CONNECTOR BOOT.	CHARLOTTE WOTER
 A. VOID TO BE MASONRY FILLED OR WASHED STONE AND FLOWABLE FILL. B. PROTECTIVE WALL FOR OUTSIDE DROP SHALL BE A MINIMUM OF 4" MASONRY. C. POUR 3' X 3' CONCRETE FOOTING 6" THICK TO SUPPORT DROP STRUCTURE. D. ALL MASONRY MORTAR SHALL BE PORTLAND CEMENT 1:3 MIX. E. CARE MUST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH FROM ENTRANCE PIPES TO EXIT PIPE, AND IN CURVED MANHOLES THE TROUGH MUST BE A SMOOTH CIRCULAR ARC TANGENT TO THE INSIDE WALLS OF THE PIPES. AT THEIR ENDS. F. DROP STRUCTURE MAY BE FORMED AND POURED OF EXCAVATABLE 150 PSI FLOWABLE FILL IN LIEU OF MASONRY. G. THE SLOPE OF THE OUTSIDE DROP TROUGH SHALL BE 1/4" PER FOOT. H. ALL PIPE OPENINGS TO BE NO GREATER THAN 4" LARGER THAN O.D. OF PIPE. I. RAMSET MASONRY TIES EVERY 12" VERTICALLY AND HORIZONTALLY. J. THREE EQUALLY SPACED #6 REBARS DOWELED INTO MANHOLE BASE 2" FROM TOP OF SLAB. GROUT INTO 8" DEEP HOLES WITH EXPANSION GROUT. 	7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	 3 - #6 REBARS. 6 INCH MINIMUM OF #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER. DUCTILE IRON 90° BEND, ALL MJ BELL. 24" STANDARD FRAME AND COVER ON 8" TALL PRECAST CONCRETE GRADE RING AND 6" WASHED #57 STONE. 8" BLIND FLANGE (TYPE 304 S.S. HARDWARE). 8" FL x PE DIP CLEANOUT. 8" REDUCER DUCTILE IRON (OMIT ON 8" MAINS). DUCTILE IRON CROSS OR TEE, ALL MJ BELL, SEE NOTE N. BACKFILL WITH #57 STONE-TYPICAL. 3,600 PSI CONCRETE BLOCKING. RESHAPE INVERT. 	LOTTE WAT CHARLOTTE DEPARTMI JDARD DETAIL VITY SEWEI
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I II.Z.J	J.	MANHOLE BASE 2" FROM TOP OF SLAB. GROUT INTO	DATE 04/2024 DETAIL



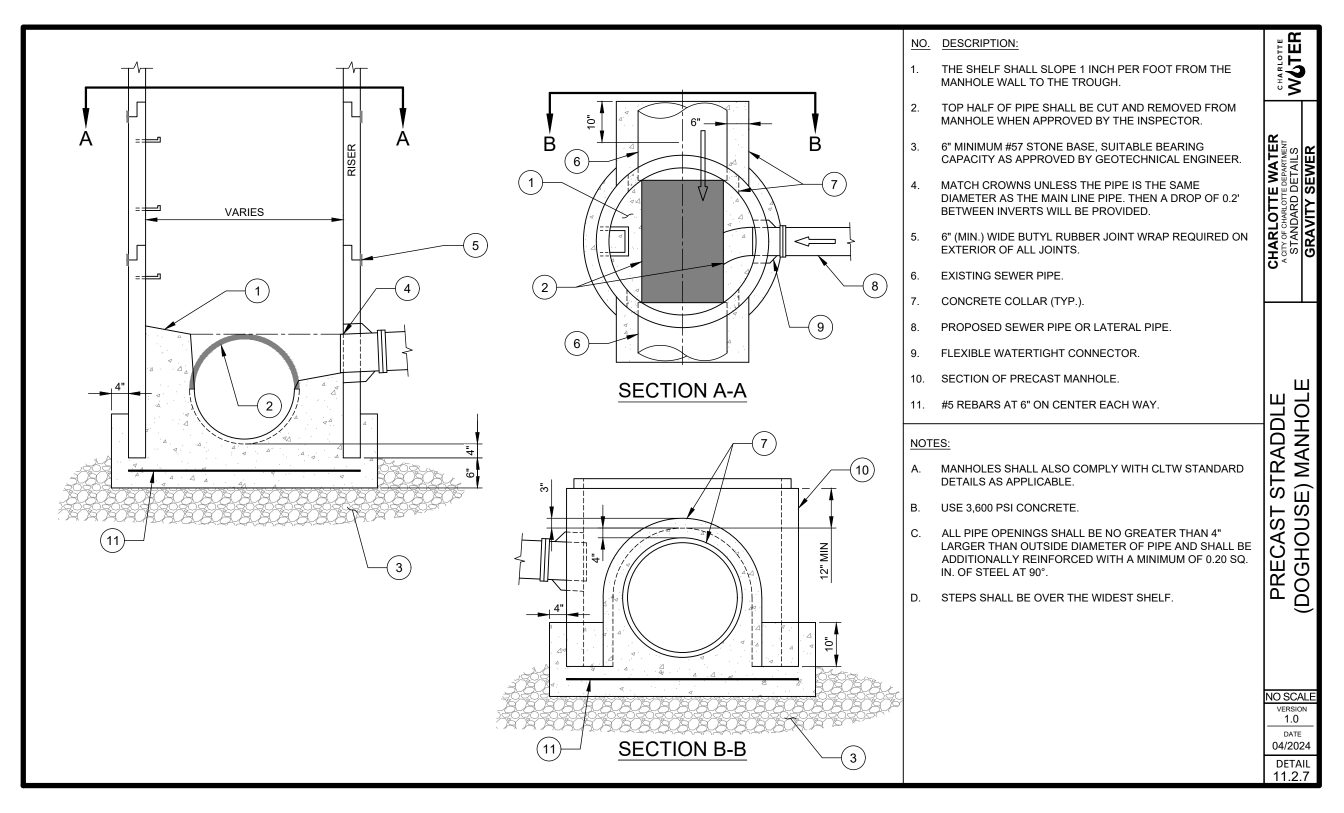


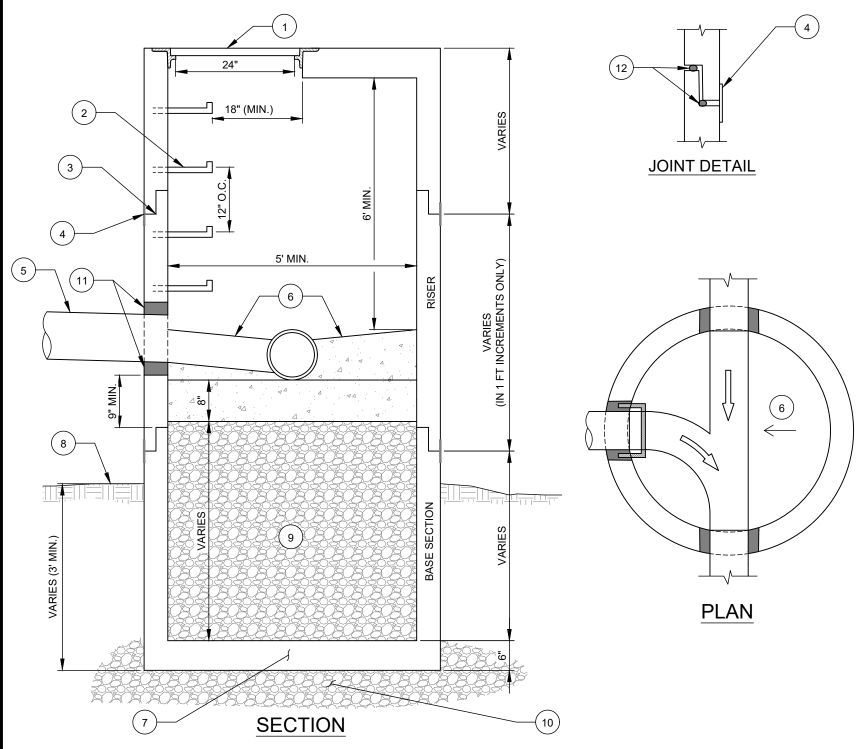
〔16〕

DIP

D FRAME AND COVER. GROUND. OR PROPOSED PRECAST CONCRETE MANHOLE. MANHOLE/PIPE CONNECTOR BOOT. OIP (MIN.) OR DIP TO UNDISTURBED GROUND. RON TEE, BXBXS. ALL SLOPE 1" PER FOOT (MIN.) FROM MANHOLE WALL ROUGH (TYP.). RON 90° BEND, ALL MJ BELL. CONCRETE BLOCKING. ARS. M OF #57 STONE BASE, SUITABLE BEARING CAPACITY VED BY GEOTECHNICAL ENGINEER. RECAST CONCRETE GRADE RING. D #57 STONE LANGE (TYPE 304 S.S. HARDWARE). DIP CLEANOUT. ER DUCTILE IRON (OMIT ON 8" MAINS). RON CROSS OR TEE, ALL MJ BELL, SEE NOTE F. WITH #57 STONE-TYPICAL. INVERT. D. PIPE BARREL (DROP PIPE). 'PE 304 STAINLESS STELE STRAP. SEE NOTE H. STER TAKEN TO FORM A SMOOTH FINISHED TROUGH RANCE PIPES TO EXIT PIPE, AND IN CURVED ST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH 'RANCE PIPES TO EXIT PIPE, AND IN CURVED ST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH 'RANCE PIPES TO EXIT PIPE, AND IN CURVED ST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH 'RANCE PIPES TO EXIT PIPE, AND IN CURVED ST HE TROUGH MUST BE A SMOOTH CIRCULAR ARC TO THE INSIDE WALLS OF THE PIPES AT THEIR ENDS. ROP INFLUENT CROWN TO CROWN WITH EFFLUENT ESS SPIPES ARE THE SAME DIAMETER. DROP SHALL NOT ENTER MANHOLE IN CONE SECTION A" OF MANHOLE JOINTS. MOP INFLUENT CROWN TO CROWN WITH EFFLUENT ESS SHALL NOT PENETRATE THE MANHOLE JOINTS. MIN. 4" CLEARANCE. CHED DROP, DELETE CLEANOUT AND USE TEE IN ROSS. CLEANOUT DROPS WILL BE SPECIFIED ON CTION PLANS. DROP HEIGHT SHALL BE 10'. PS SETWEEN STRAP AND MANHOLE SHALL BE FILLED PS BETWEEN STRAP AND MANHOLE SHALL BE TILED PS BETWEEN STRAP AND MANHOLE SHALL BE TO PS SETWEEN STRAP AND MANHOLE SHALL BE TILED PS BETWEEN STRAP AND MANHOLE SHALL BE TILED PS BETWEEN STRAP AND MANHOLE SHALL BE TILLED PS BETWEEN STRAP AND MANHOLE SHALL BE TILLED PS BETWEEN STRAP AND MANHOLE SHALL BE TILLED PS BETWEEN STRAP AND MANHOLE SHALL BE TILED			
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ST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH RANCE PIPES TO EXIT PIPE, AND IN CURVED S THE TROUGH MUST BE A SMOOTH CIRCULAR ARC TO THE INSIDE WALLS OF THE PIPES AT THEIR ENDS. E OF THE OUTSIDE DROP TROUGH SHALL BE 1/4" PER ESS PIPES ARE THE SAME DIAMETER. DROP SHALL NOT ENTER MANHOLE IN CONE SECTION A 4" OF MANHOLE JOINTS. ROP INFLUENT CROWN TO CROWN WITH EFFLUENT ESS SHALL NOT PENETRATE THE MANHOLE JOINTS. MIN. 4" CLEARANCE. CHED DROP, DELETE CLEANOUT AND USE TEE IN ROSS. CLEANOUT DROPS WILL BE SPECIFIED ON CTION PLANS. DROP HEIGHT SHALL BE 10'. PS SHALL TIGHTLY COMPRESS DROP TO MANHOLE PS DETWEEN STRAP AND MANHOLE SHALL BE FILLED RSIZE S.S. WASHERS. ANCHOR EXTENSIONS ARE NOT CULOT ON STRAP AND MANHOLE SHALL BE FILLED	WITH #57 STONE-TYPICAL. INVERT. D. PIPE BARREL (DROP PIPE). (PE 304 STAINLESS STEEL STRAP. SEE NOTE H. STER x 3" TYPE 316 S.S. ALL THREAD ANCHOR W/ S.S. WASHER. USE EPOXY IN CLEANED DRILLED HOLE. SEE		
VERSION	ST BE TAKEN TO FORM A SMOOTH FINISHED TROUGH TRANCE PIPES TO EXIT PIPE, AND IN CURVED S THE TROUGH MUST BE A SMOOTH CIRCULAR ARC TO THE INSIDE WALLS OF THE PIPES AT THEIR ENDS. E OF THE OUTSIDE DROP TROUGH SHALL BE 1/4" PER ESS PIPES ARE THE SAME DIAMETER. DROP SHALL NOT ENTER MANHOLE IN CONE SECTION N 4" OF MANHOLE JOINTS. ROP INFLUENT CROWN TO CROWN WITH EFFLUENT ES SHALL NOT PENETRATE THE MANHOLE JOINTS. MIN. 4" CLEARANCE. CHED DROP, DELETE CLEANOUT AND USE TEE IN ROSS. CLEANOUT DROPS WILL BE SPECIFIED ON CTION PLANS. DROP HEIGHT SHALL BE 10'. APS SHALL TIGHTLY COMPRESS DROP TO MANHOLE PS BETWEEN STRAP AND MANHOLE SHALL BE FILLED RSIZE S.S. WASHERS. ANCHOR EXTENSIONS ARE NOT . CUSTOM STRAP LENGTHS MAY BE REQUIRED.	OUTSIDE DROP ON EXIST.	

DETAIL 11.2.6

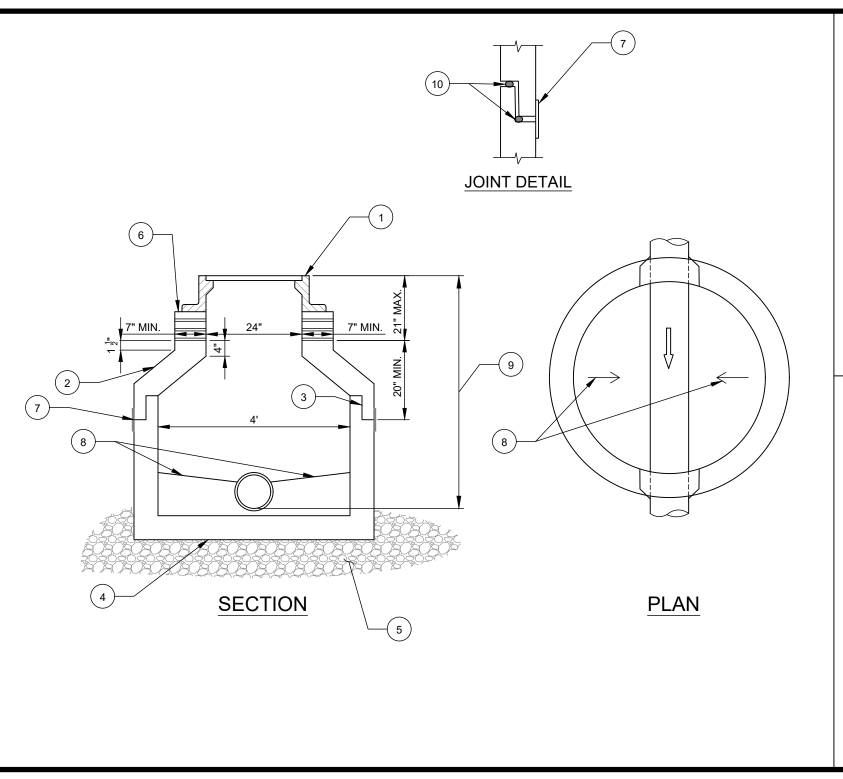




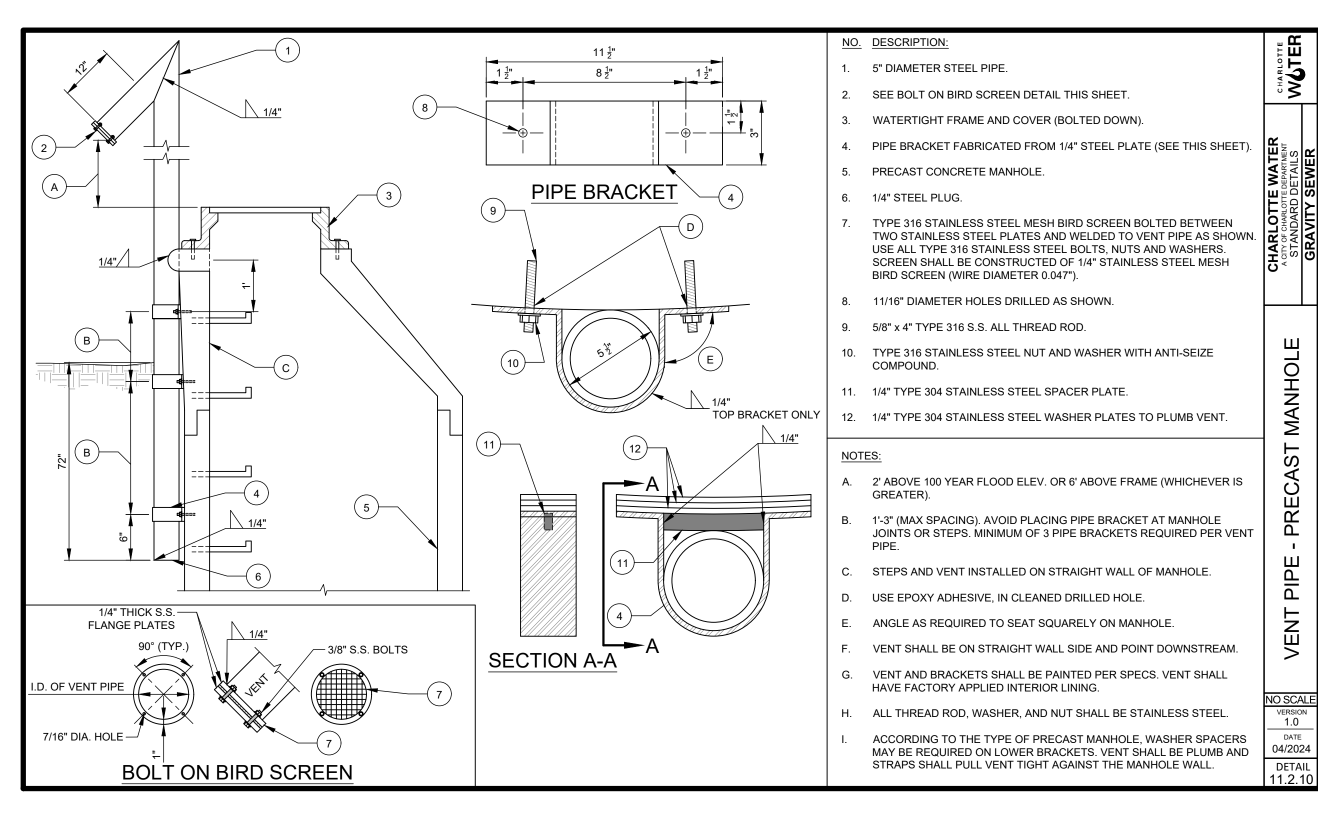
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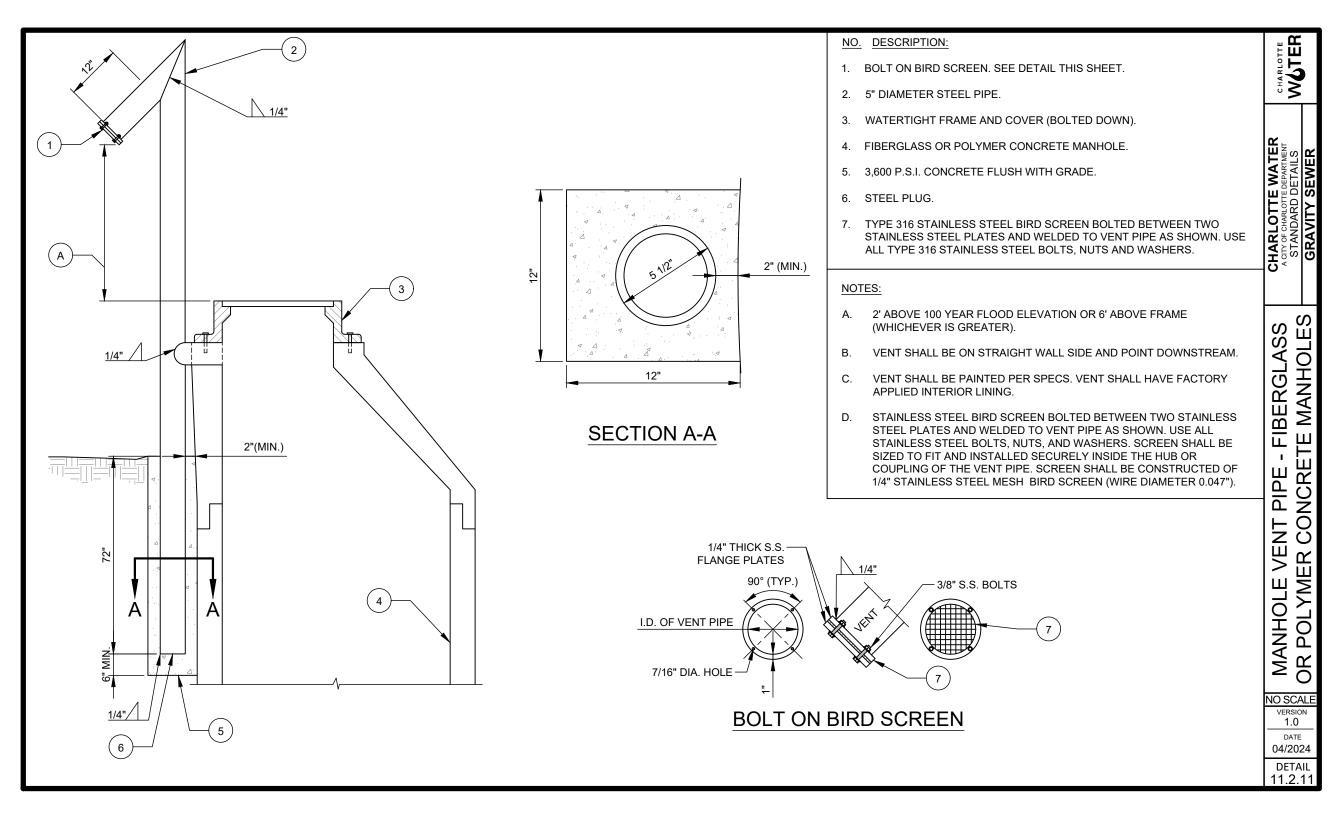
CHARLOTTE WOTER 1 CLTW STANDARD INVERTED/REVERSIBLE CAST IRON FRAME AND COVER CAST IN PLACE FLUSH WITH TOP OF MANHOLE SLAB. 2. STEPS PER CLTW STANDARD DETAIL. CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS GRAVITY SEWER JOINT. 3. 6" (MIN.) WIDE BUTYL RUBBER JOINT WRAP REQUIRED ON 4. EXTERIOR OF ALL JOINTS. STEEL OR DIP. 5. THE SHELF SHALL SLOPE 1 INCH PER FOOT (MIN.) FROM 6. THE MANHOLE WALL TO THE TROUGH MANHOLE BASE SHALL BE REINFORCED WITH A MINIMUM 7. AREA OF 0.20 SQ. IN. PER LINEAR FOOT EACH WAY. 8. FINISH GRADE. NON-COMPRESSIBLE MATERIAL (#57 STONE SHOWN). 9. 6" MIN. #57 STONE BASE, SUITABLE BEARING CAPACITY 10. AS APPROVED BY GEOTECHNICAL ENGINEER. PRECAST MANHOLE INVERT ABOVE GROUND 8" THROUGH 16" DIAMETER PIPE) 11. NON-SHRINK GROUT PIPE IN MANHOLE (DO NOT USE RUBBER BOOT). 12. BUTYL RUBBER JOINT SEALANT-2 FULL CIRCLES EACH JOINT COMPRESSED (TYP.). USED BETWEEN PRECAST SECTIONS AND FRAME. NOTES: STRAIGHT WALL OF MANHOLE AND STEPS TO BE Α. LOCATED OVER INFLUENT PIPE. Β. THIS DETAIL IS TO BE USED WHERE THE INVERT OF THE MANHOLE IS ABOVE THE EXISTING GROUND. C. FILLING BETWEEN THE BASE AND ELEVATED FLOOR MAY BE CRUSHED STONE (#57 STONE), BRICK BATS, OR ANY NON-COMPRESSIBLE MATERIAL. THIS FILLING SHALL BE COVERED WITH HDPE OR PVC LINER BEFORE THE CONCRETE IS POURED IN PLACE. D. MANHOLES SHALL ALSO COMPLY WITH CLTW STANDARD DETAILS AS APPLICABLE. NO SCALE VERSION 1.0 FIELD PLACED CONCRETE TO BE 3.600 PSI. E. DATE 04/2024 DETAIL 11.2.8

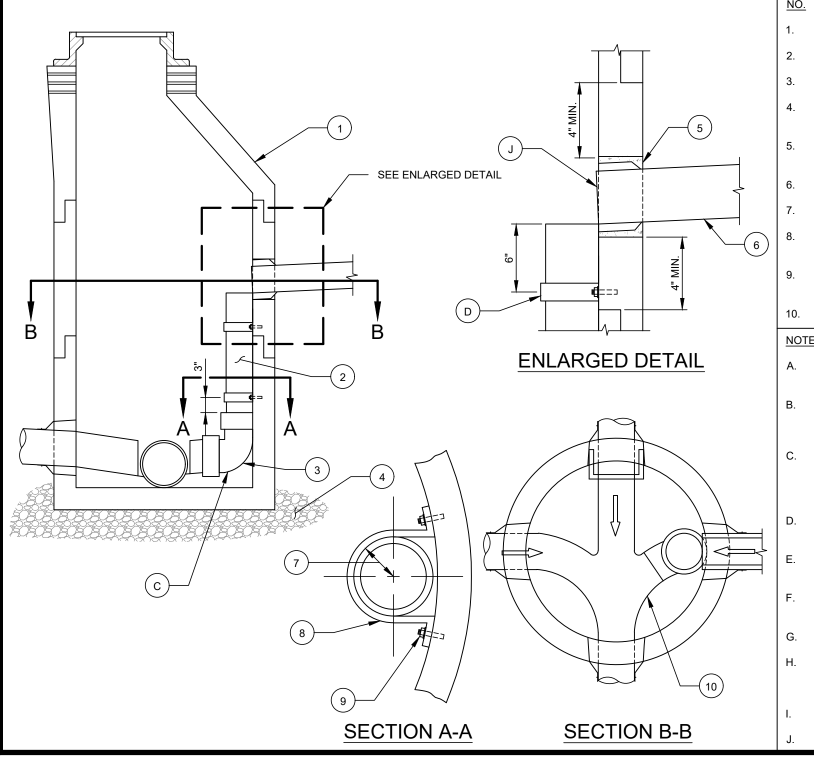
(FOR



<u>NO.</u>	DESCRIPTION:	ËR
1.	CLTW STANDARD FRAME AND COVER.	DTE
2.	CONCENTRIC CONCRETE CONE SECTION.	CH C
3.	JOINT.	
4.	MIN. 6" CONCRETE BASE.	TER LS ER
5.	6" MIN. #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER.	E WA
6.	PRECAST CONCRETE, RUBBER, OR EPP GRADE RINGS PER TECHNICAL SPECIFICATIONS.	HARLOTTI CITY OF CHARLOTT STANDARD GRAVITY 3
7.	6" (MIN.) WIDE BUTYL RUBBER JOINT WRAP REQUIRED ON EXTERIOR OF ALL JOINTS.	CHARLOTTE A CITY OF CHARLOTTE STANDARD I GRAVITY S
8.	THE SHELF SHALL SLOPE 1" PER FOOT (MIN.) FROM THE MANHOLE WALL TO THE TROUGH.	
9.	5' MAX. (FROM RIM TO INVERT).	
10.	BUTYL RUBBER JOINT SEALANT-2 FULL CIRCLES EACH JOINT COMPRESSED (TYP.). USED BETWEEN PRECAST SECTIONS AND FRAME.	- 37
NOTE	<u>=S:</u>	ИНО
A.	MANHOLE TO CONFORM TO ASTM C478 EXCEPT AS MODIFIED BELOW.	MAN ER
В.	MANHOLE BASE TO BE REINFORCED WITH A MINIMUM AREA OF 0.20 SQ. IN. PER LINEAR FOOT EACH WAY. WALL REINFORCING TO BE A MINIMUM OF 0.12 SQ. IN. PER LINEAR FOOT. EITHER TONGUE OR GROOVE OF JOINTS SHALL HAVE REINFORCING EQUAL IN AREA TO MINIMUM OF WALL SECTION.	SHORT MANHOL DIAMETER
C.	ALL JOINTS SHALL CONFORM TO ASTM C443.	Ч. Ч
D.	ALL PIPE OPENINGS TO BE NO GREATER THAN 4" LARGER THAN O.D. OF PIPE AND ADDITIONALLY REINFORCED WITH A MINIMUM OF 0.20 SQ. IN. OF STEEL AT 90°. ADDITIONAL REINFORCING NOT REQUIRED FOR CORED OPENINGS.	PRECAST 4'
E.	ALL SURFACES SHALL BE SMOOTH, EVEN TEXTURED WITH A MINIMUM OF HONEYCOMB, FINS AND IMPERFECTIONS.	
F.	PENETRATING LIFTING HOLES SHALL BE PLUGGED WITH EXPANSION GROUT OR HAVE WATERTIGHT PLASTIC INSERTS.	NO SCALE VERSION 1.0
G.	SEE CLTW 4' DIAMETER MANHOLE STANDARD DETAIL FOR ADDITIONAL REQUIREMENTS.	DATE 04/2024
		DETAIL 11.2.9





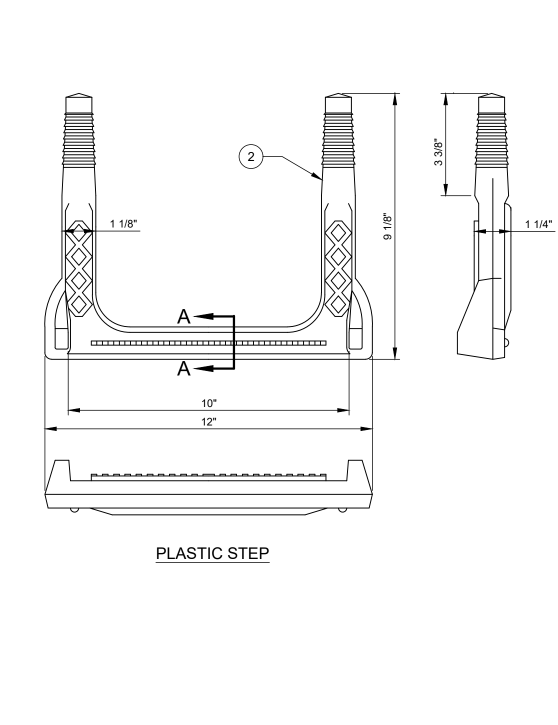


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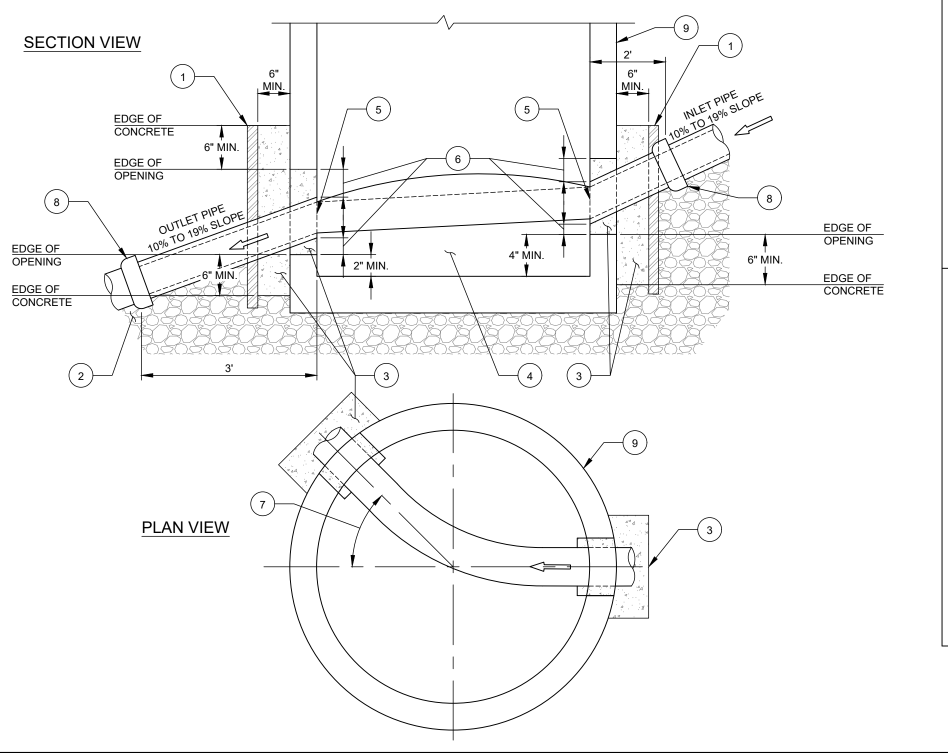
- MANHOLE MIN. 5' DIAMETER.
- SCH 40 PVC VERTICAL STANDPIPE. SEE NOTE A.
- SCH 40 PVC 90° BEND. SEE NOTE C.
 - 6" MINIMUM OF #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER
- RUBBER MANHOLE/PIPE CONNECTOR BOOT. GROUT IN WITH NON SHRINK GROUT.
- MINIMUM 18" LINEAR FEET DIP OR TO UNDISTURBED SUPPORT SOIL
- R = 1/2 O.D. PIPE BARREL
- 1/4" X 2" TYPE 304 STAINLESS STEEL STRAP. STRAP SHALL PULL PIPE TIGHT AGAINST THE MANHOLE WALL.
- 1/2" DIAMETER X 3" TYPE 316 S.S. ALL THREAD ANCHOR W/ S.S. NUT AND WASHER, USE EPOXY IN CLEANED DRILLED HOLE.
- RESHAPE INVERT.

NOTES:

- DROP PIPE AND FITTING SHALL BE ONE PIPE SIZE LARGER THAN INFLUENT PIPE (IE. 4" INFLUENT PIPE REQUIRES 6" DROP PIPE AND FITTINGS).
- PVC PIPE SHALL BE SCH 40 DWV PER ASTM D2665. PVC FITTINGS SHALL BE SCH 40 DWV MOLDED FITTINGS. PVC PIPE AND FITTINGS SHALL BE SOLVENT WELD
- BEND SHALL BE BELL X BELL AND SHALL REST ON CUT INTO THE BENCH GROUT BEND INTO THE TROUGH. MATCH CROWNS UNLESS THE PIPE IS THE SAME DIAMETER. IF SAME DIAMETER, THEN A DROP OF 0.2' ACROSS INVERTS SHALL BE PROVIDED
- LOCATE STRAPS AS SHOWN AT PIPE ENDS. ADD ADDITIONAL STRAPS AS NECESSARY TO MAINTAIN MAXIMUM SPACING OF 5'.
- HOLE IN MANHOLE WALL SHALL BE MADE USING A CORING MACHINE. INSTALL WATERTIGHT RUBBER MANHOLE PIPE CONNECTOR BOOT.
- CORE HOLE SHALL NOT ENTER CONE SECTION, OR PENETRATE MANHOLE JOINTS. PROVIDE A MINIMUM 4" CLEAR.
- STEPS SHALL BE RELOCATED IF THEY CONFLICT WITH THE DROP PIPE.
- CONE SECTION SHALL BE ROTATED IF NEEDED TO ALIGN STEPS. MAXIMUM OF 2 INSIDE DROPS IN A MANHOLE, UNLESS APPROVED BY CHARLOTTE WATER.
 - MAXIMUM DROP HEIGHT SHALL BE 10'.
- DIP SHALL END AT THE INSIDE FACE OF THE VERTICAL STANDPIPE.
- CHARLOTTE WOTER CHARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS GRAVITY SEWER Z ONL ROP Ш ш MANHOL INSIDI DIA Ш 2 RG D -1 I THROUG AND L <u></u> S NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 11.2.12

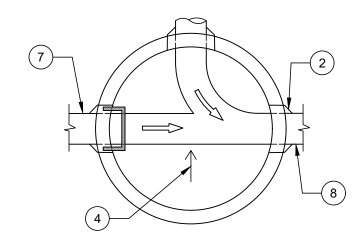


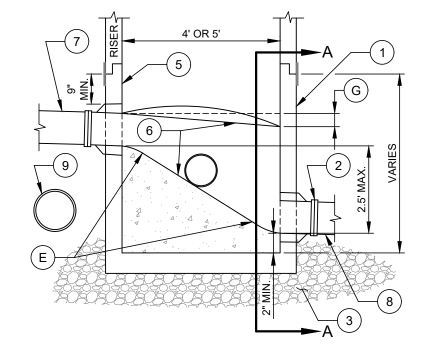
	<u>NO.</u>	DESCRIPTION:	EB.	
	1.	1/2" GRADE 60 STEEL REINFORCEMENT.		
	2.	COPOLYMER POLYPROPYLENE PLASTIC.	° \$	
	NOT	<u>ES:</u>	8 1 1 1 1 1 1 1 1 1 1	~
	A.	MANHOLES STEPS SHALL BE MODEL PS1-PF AS MANUFACTURED BY MA INDUSTRIES, ML-10-NCR BY AMERICAN STEP COMPANY, 93810R BY BOWCO INDUSTRIES, OR APPROVED EQUAL.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	ry sewei
	В.	STEPS MAY BE BLACK, ORANGE, OR GLOW IN THE DARK.	RLO.	GRAVITY
	C.	STEPS ARE TO BE DRIVEN INTO TAPERED HOLES IN PRECAST MANHOLE SECTIONS. DO NOT USE AS A GROUTED-IN STEP.	CHAR A CITY OF STAN	GR
	D.	MIN. RUNG WIDTH IS 10".		
	E.	1,000 LB. PULL OUT TEST REPORT REQUIRED ON EACH STEP.		
1 SECTION A-A 53/4"				HOLE URIVEN IN PLACE
4			NO SCA VERSIC 1.0	
SIDE VI	EW (OF STEP IN MANHOLE WALL	DATE 04/202	24
			DETA 11.2.	

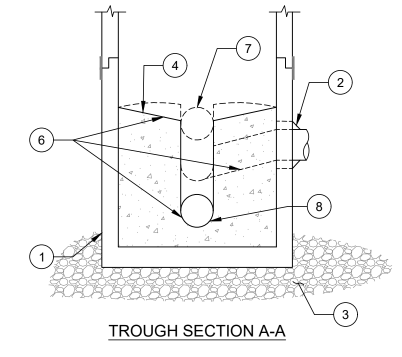


<u>NO.</u>	DESCRIPTION:	ĒR	
1.	PROVIDE FORM FOR CONCRETE. LUMBER MAY REMAIN IN-PLACE.		
2.	WASHED STONE (#57) BEDDING.	<u>َ</u> ج	-
3.	MONOLITHIC CONCRETE POUR.		
4.	CONCRETE CHANNEL.	Lo Ment	
5.	CUT PIPE AT ENTRY ANGLE.	WATE DEPARTME ETAILS	۲ ۲
6.	ANNULAR SPACE BETWEEN PIPE AND MANHOLE OPENING (MINIMUM 2", MAXIMUM 4").	A CITY OF CHARLOTTE WATEF A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	TY SEWER
7.	MAXIMUM DEFLECTION ANGLE OF 45 DEGREES.	CHARLO A CITY OF CHA STAND/	<u>GRAVITY</u>
8.	REQUIRED PIPE JOINT.	H ² 00	0
9.	PRECAST MANHOLE BASE SECTION.		
NOTE	<u>:S:</u>	NO	
A.	USE THIS DETAIL FOR 8" SEWER PIPE CONNECTIONS TO MANHOLES WHEN SLOPE OF PIPE IS GREATER THAN 10% BUT NOT GREATER THAN 19%.		0.0
В.	OPENINGS IN MANHOLE SHALL BE IN ACCORDANCE WITH MANHOLE MANUFACTURERS PRE-APPROVED SUBMITTALS AND SIZED TO ACCOMMODATE SEWER PIPE AND ANNULAR SPACE. ENLARGEMENT OF THE HOLE IN THE FIELD WILL BE PERMITTED BY THE MANHOLE MANUFACTURER ONLY.	TION FOR 8-INCH PIPES MEEN 10% AND 19%	
C.	DO NOT PROVIDE FLEXIBLE MANHOLE BOOT CONNECTIONS WHEN THE SLOPE IS GREATER THAN 10 PERCENT.	E CONNEC	2 2 2
D.	USE ONLY DUCTILE IRON PIPE WITH SPECIAL INTERIOR LINING, SEE SPECIFICATIONS, OR AWWA C900 DR 25 SOLID WALL PVC PIPE.	5	2
E.	PIPE INVERT ELEVATIONS AT THE MANHOLES ARE SHOWN ON THE CONSTRUCTION PLANS.	FO MANH	
F.	SLOPE ACROSS THE MANHOLE CHANNEL MAY BE 2 INCHES TO 6 INCHES.	PIPE 1	
		NO SCA	١LE

VERSION 1.0 DATE 04/2024 DETAIL 11.2.14







CHARLOTTE WGTER MANHOLE BASE SECTION. FLEXIBLE COUPLING INSTALLED IN CORED HOLE WITH STAINLESS STEEL COMPRESSION DEVICE. MINIMUM 6" DEPTH OF #57 STONE BASE, SUITABLE CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS GRAVITY SEWER BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER. 1 INCH PER FOOT FALL (TYP.). THE SHELF SHALL SLOPE 1 INCH PER FOOT (MIN.) FROM THE MANHOLE WALL TO THE TROUGH. STRAIGHT WALL OF MH TO BE LOCATED OVER INFLUENT PIPE (FOR A 4' DIA. MH) AND OVER WIDEST SHELF (FOR 5' DIA. MH). PRECAST CONCRETE (3600 PSI) INVERT/SHELF OR CAST ON SITE. DUCTILE IRON INLET PIPE. ш OUTLET PIPE. MANHOL ONFLICT UTILITY CONFLICT. NOTES: THIS DETAIL SHALL ONLY BE USED WHEN AN INSIDE DROP INVERT IS NOT POSSIBLE AND A STEEP SLOPE INVERT IS \mathcal{O} APPROVED BY THE ENGINEER. UTILITY THIS DETAIL SHALL ONLY BE USED DUE TO A UTILITY CONFLICT AND WHEN APPROVED BY THE ENGINEER. SLOPE THIS DETAIL SHALL NOT BE USED WHEN THE CHANGE IN INVERT ELEVATION IS 2.5 FT OR GREATER. REFER TO THE INSIDE DROP STANDARD DETAIL. Ο \vdash MANHOLE TO CONFORM WITH ASTM C478 EXCEPT AS DUE ЧШ MODIFIED. REFER TO MANHOLE STANDARD DETAILS FOR ALL MANHOLE REQUIREMENTS. THE TROUGH SHALL INCLUDE VERTICAL CURVES AS S I SHOWN AT THE INLET AND OUTLET PIPES TO PROVIDE LAMINAR WATER FLOW. INVERTS TO BE PRECAST CONCRETE OR CAST ON SITE. NO SCALE VERSION THE MAXIMUM SHELF DROP ACROSS THE MANHOLE FROM 1.0 THE INLET PIPE TO THE OUTLET PIPE SHALL BE 5 INCHES. DATE 04/2024 THIS DETAIL SHALL ONLY BE USED WITH 8 INCH PIPE. DETAIL

11.2.15

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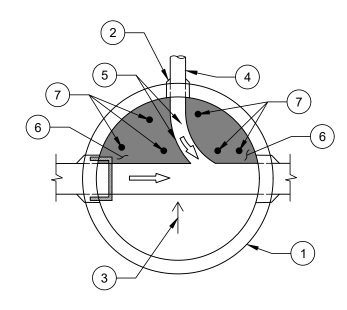
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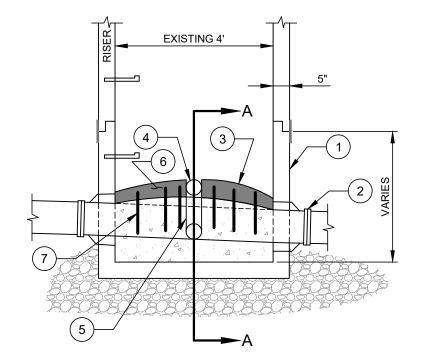
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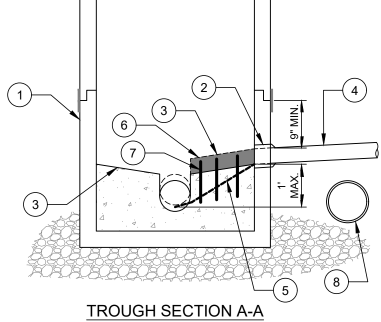
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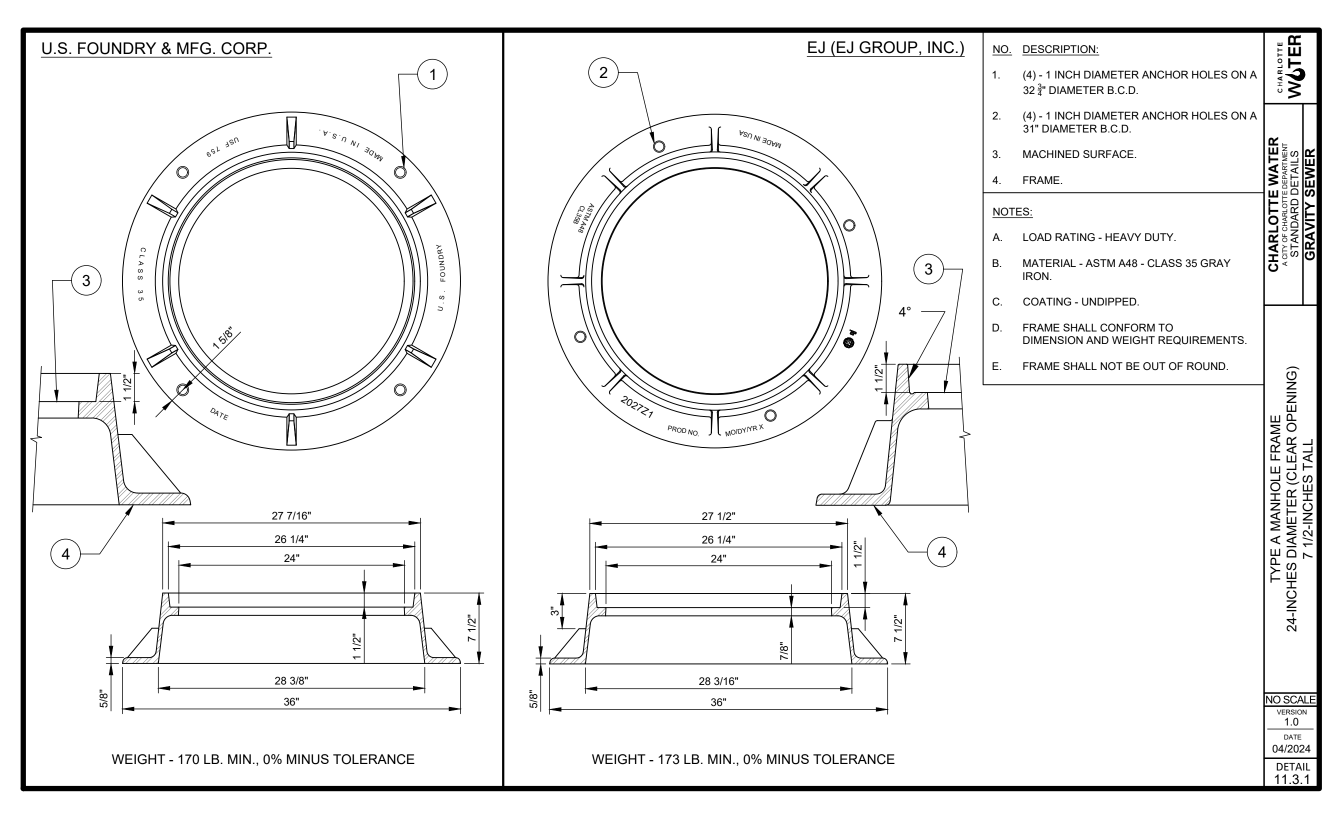


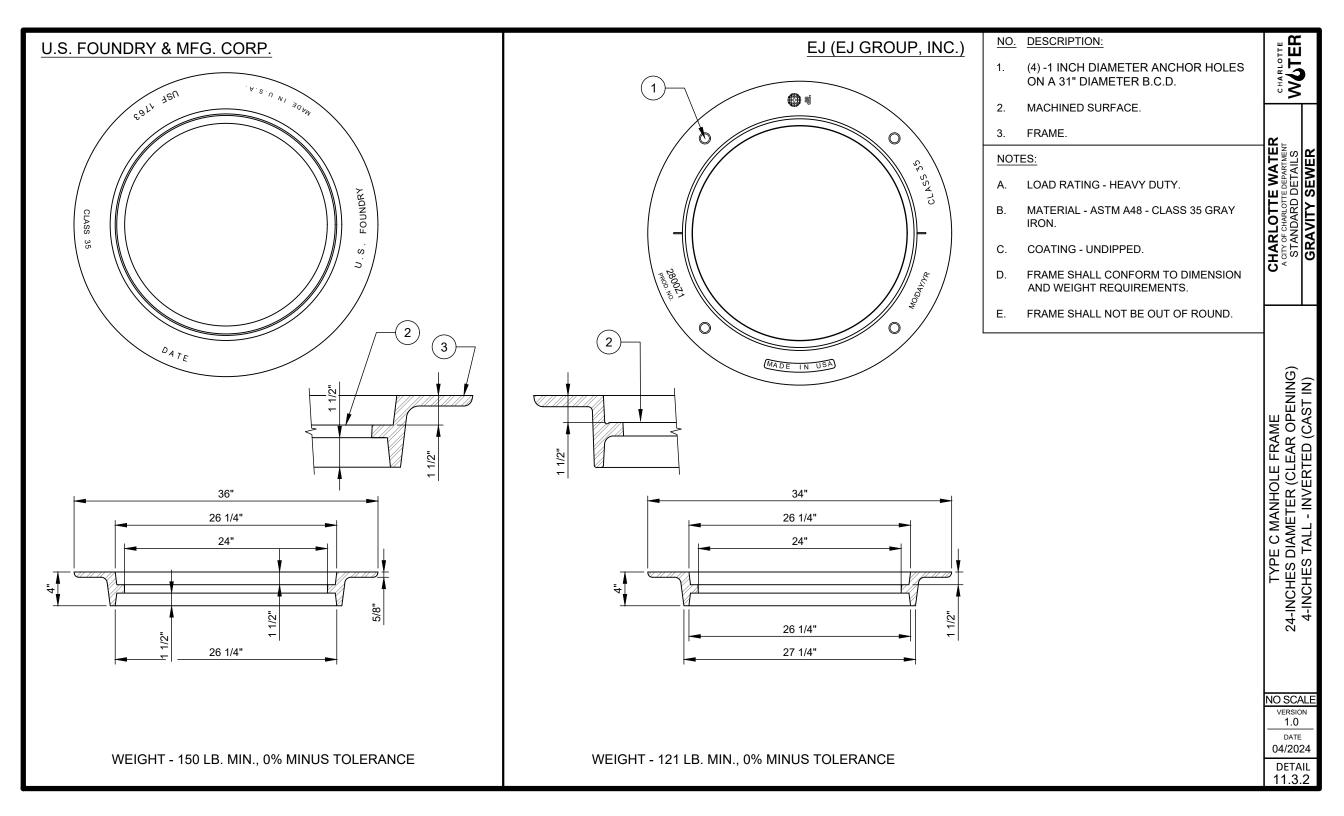


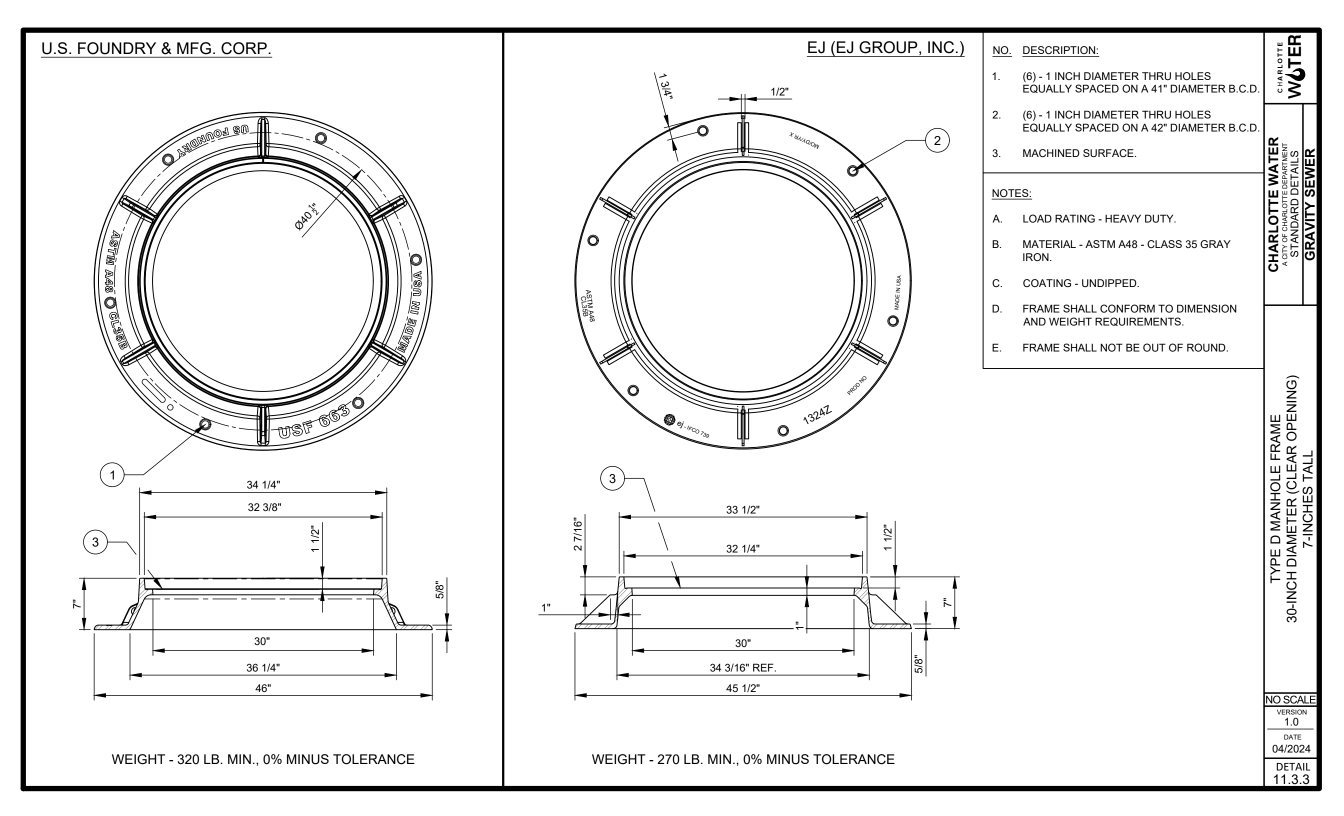
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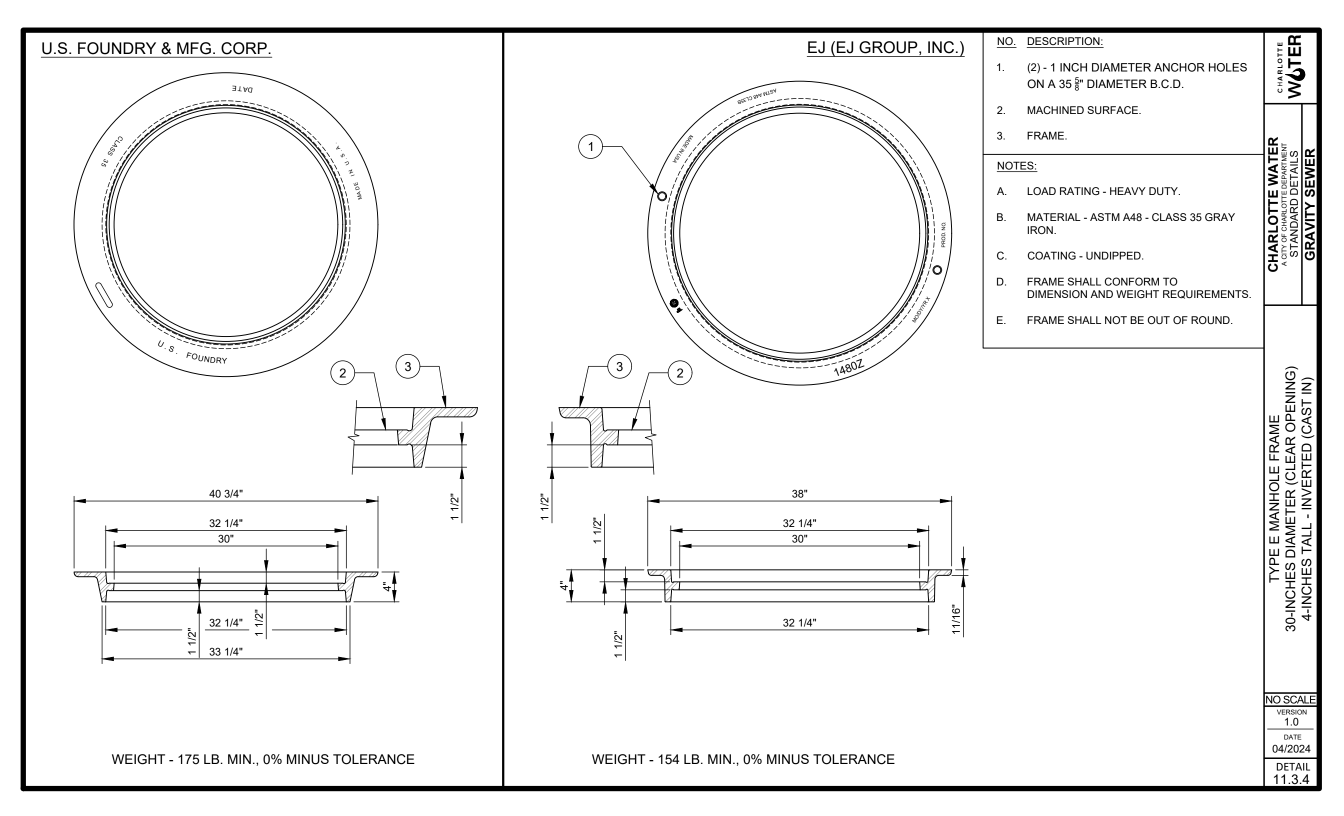
<u>NO.</u>	DESCRIPTION:	۳ ۳
1.	EXISTING MANHOLE BASE SECTION.	
2.	FLEXIBLE COUPLING INSTALLED IN CORED HOLE WITH STAINLESS STEEL COMPRESSION DEVICE.	[™] ×
3.	1 INCH PER FOOT FALL (TYP.). THE SHELF SHALL SLOPE 1 INCH PER FOOT (MIN.) FROM THE MANHOLE WALL TO THE TROUGH.	E VATER TE DEPARTMENT) DETAILS SFWFR
4.	4", 6", OR 8" DUCTILE IRON LATERAL CONNECTION.	E VAT TE DEPARTA DETAIL SFWF
5.	NEW INVERT TROUGH CUT INTO EXISTING SHELF.	
6.	NEW CAST IN PLACE CONCRETE (3600 PSI) SHELF.	CHARLOTTE A CITY OF CHARLOTTE STANDARD I GRAVITY S
7.	SIX (6) #3 REBARS, GROUTED (OR EPOXIED) IN EXISTING SHELF, MIN. 6" DEEP DRILLED HOLES. EXTEND REBARS TO WITHIN 2 INCHES OF NEW SHELF SURFACE.	S S S S S S S S S S S S S S S S S S S
8.	UTILITY CONFLICT.	I
NOTI A. B. C. D.	ES: THIS DETAIL SHALL ONLY BE USED WHEN AN INSIDE DROP IS NOT POSSIBLE AND A STEEP SLOPE INVERT IS APPROVED BY THE ENGINEER. THIS DETAIL SHALL ONLY BE USED DUE TO A UTILITY CONFLICT AND WHEN APPROVED BY THE ENGINEER. THIS DETAIL SHALL NOT BE USED WHEN THE CHANGE IN INVERT ELEVATION IS GREATER THAN ONE FOOT. REFER TO THE INSIDE DROP STANDARD DETAIL. MANHOLE TO CONFORM WITH ASTM C478 EXCEPT AS MODIFIED. REFER TO MANHOLE STANDARD DETAILS FOR ALL MANHOLE REQUIREMENTS.	LATERAL STEEP SLOPE INVERT DUE TO UTILITY CONFLICT
		NO SCALE VERSION 1.0 DATE 04/2024

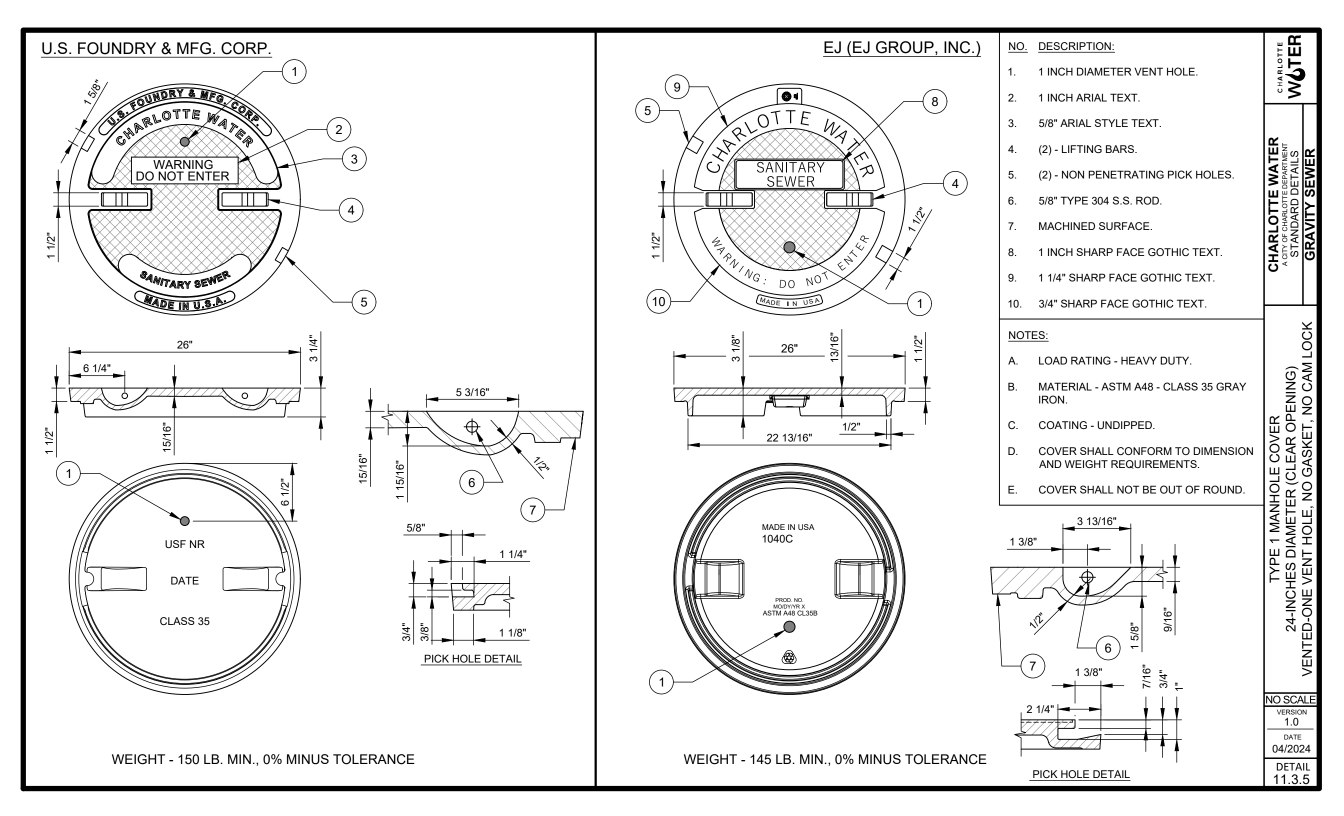
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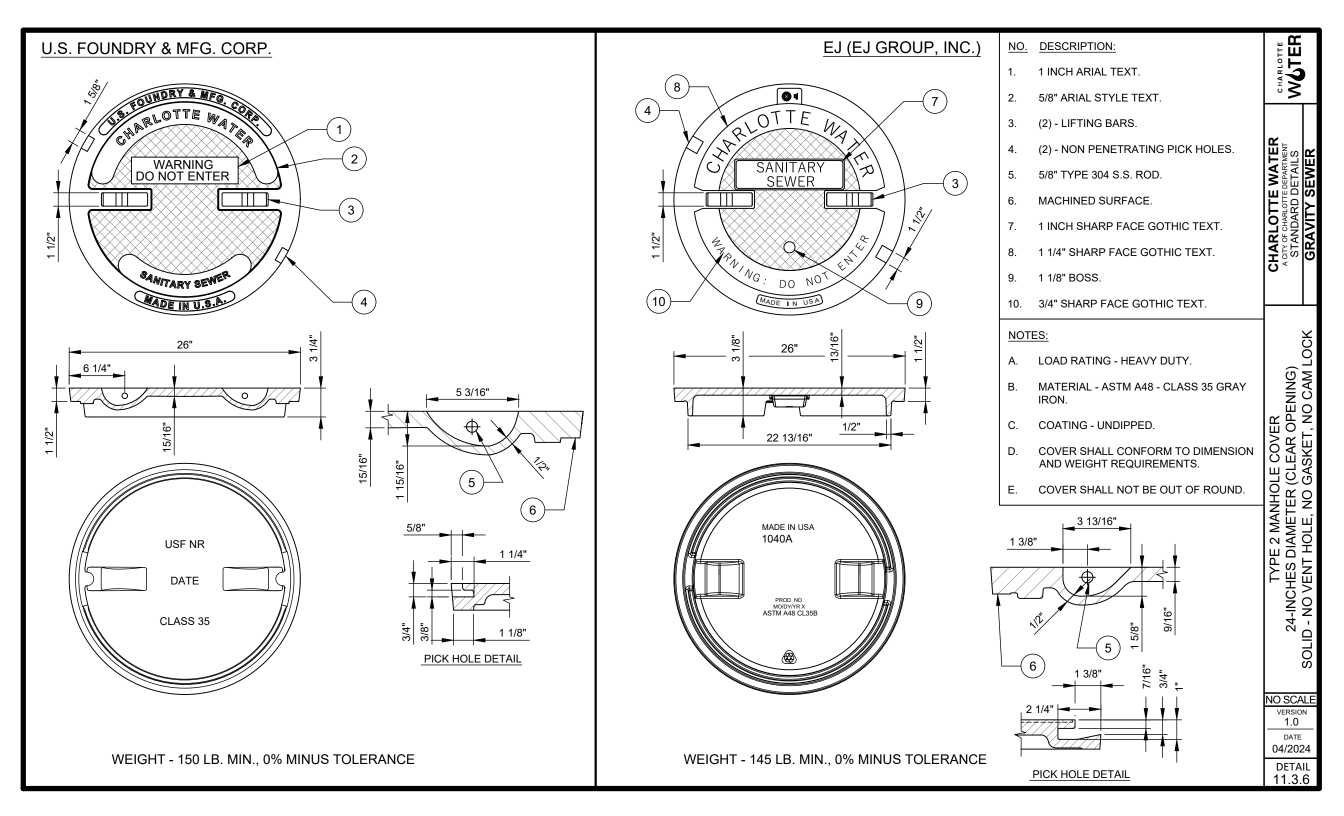


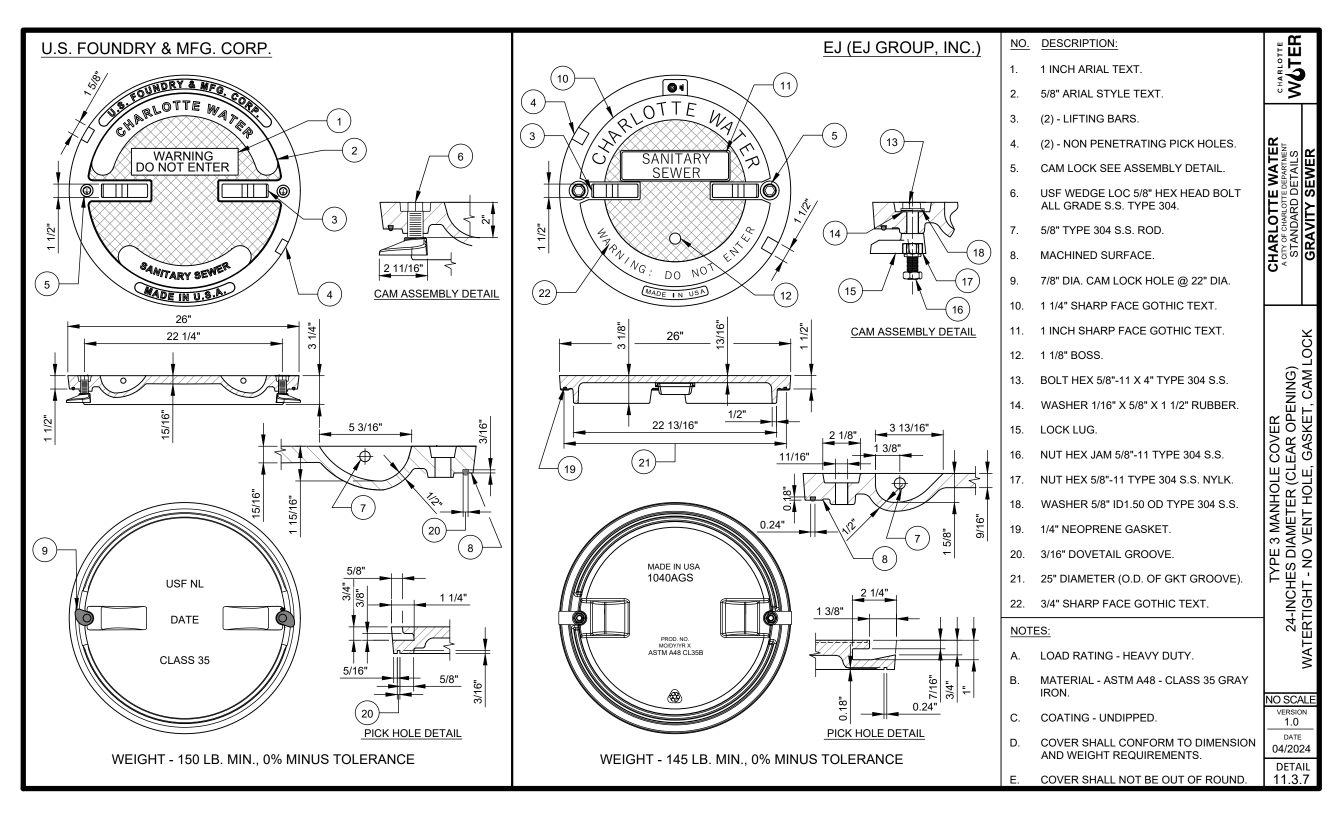


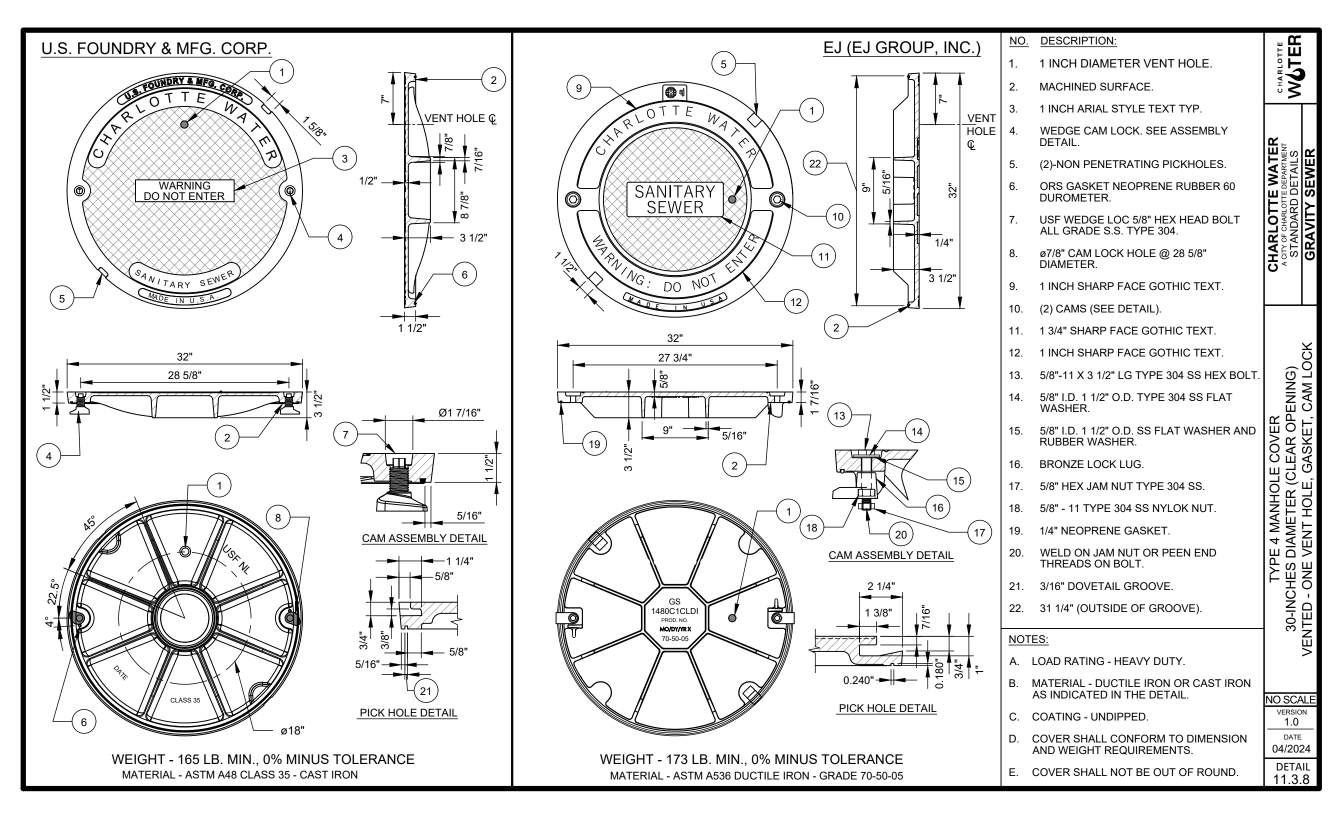


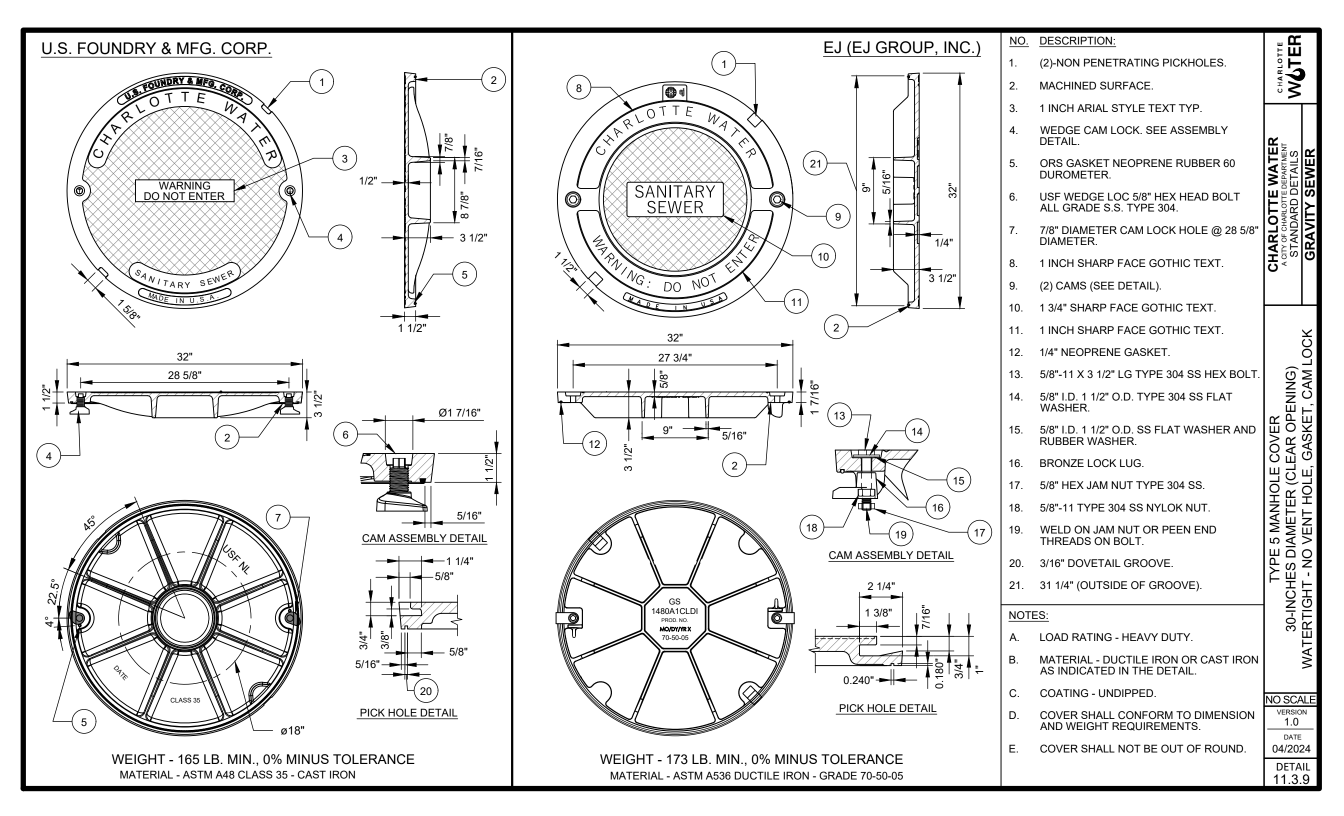


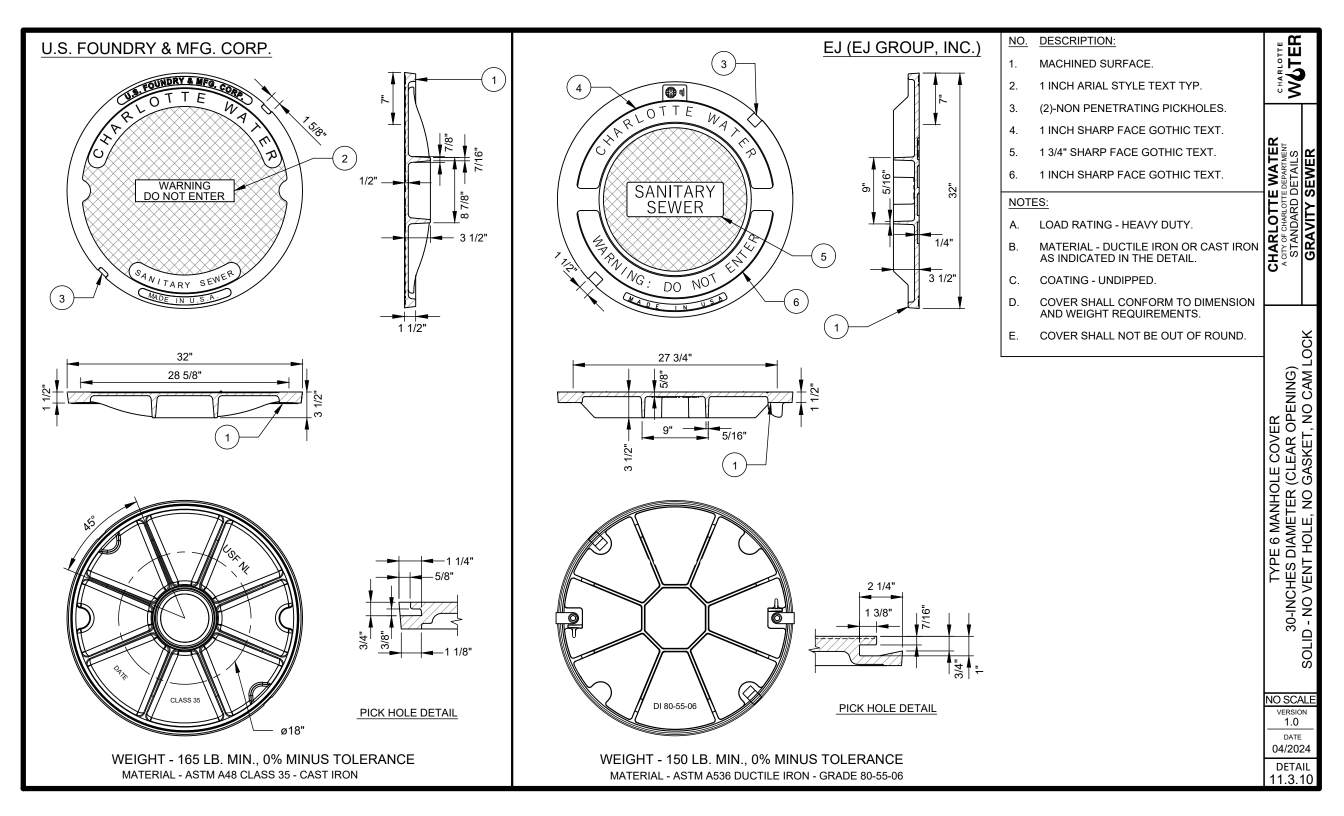




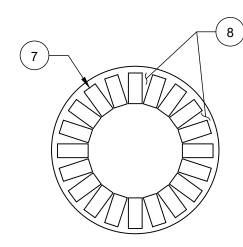


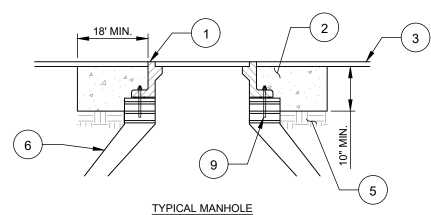




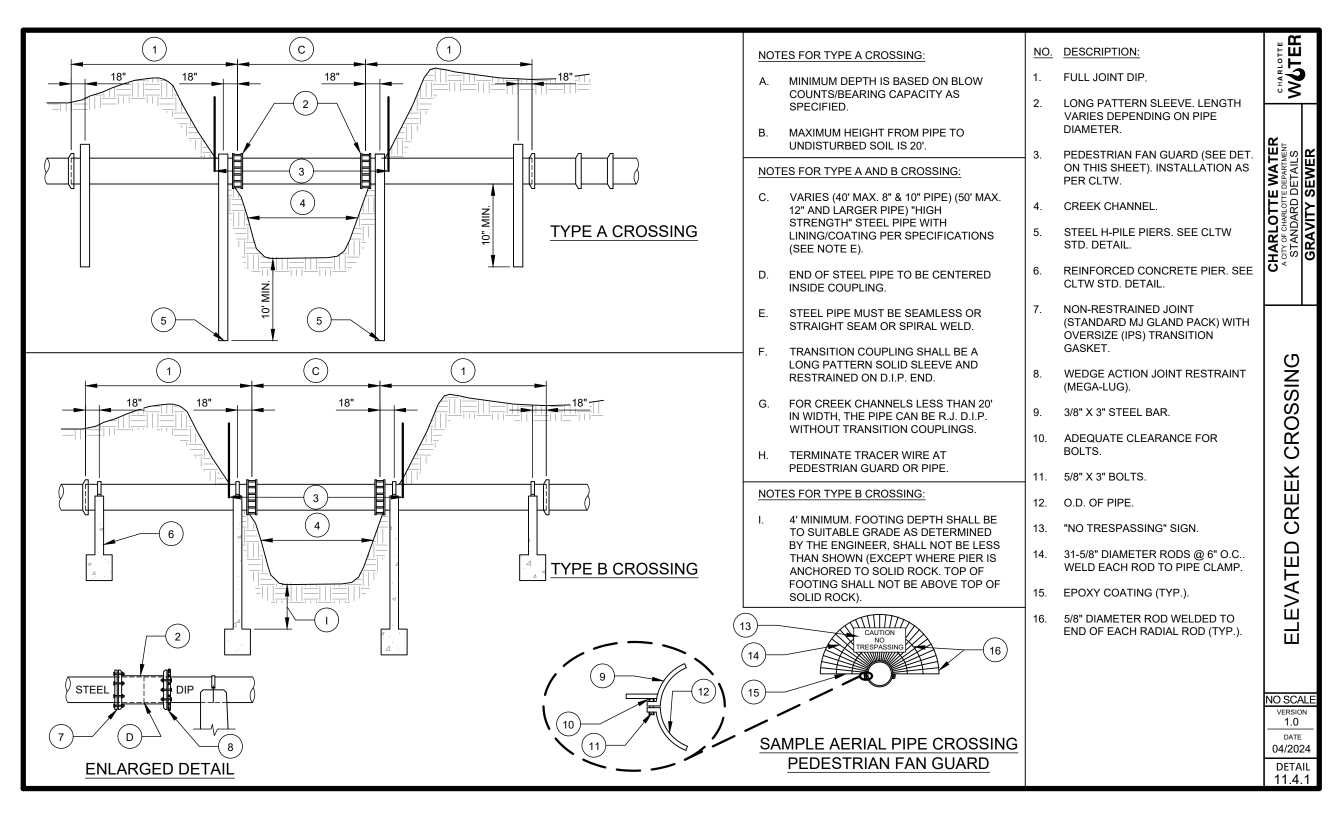


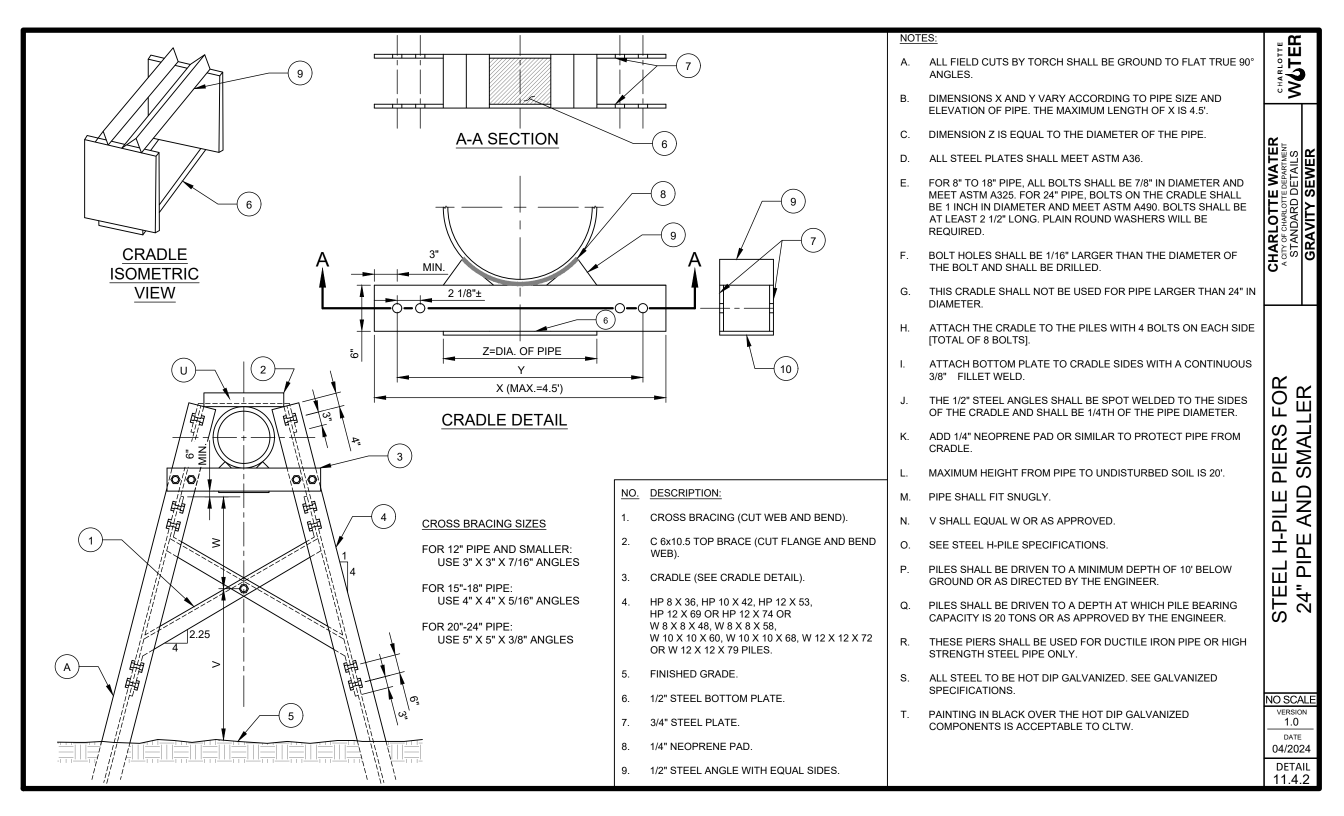
6 TYPICAL MANHOLE

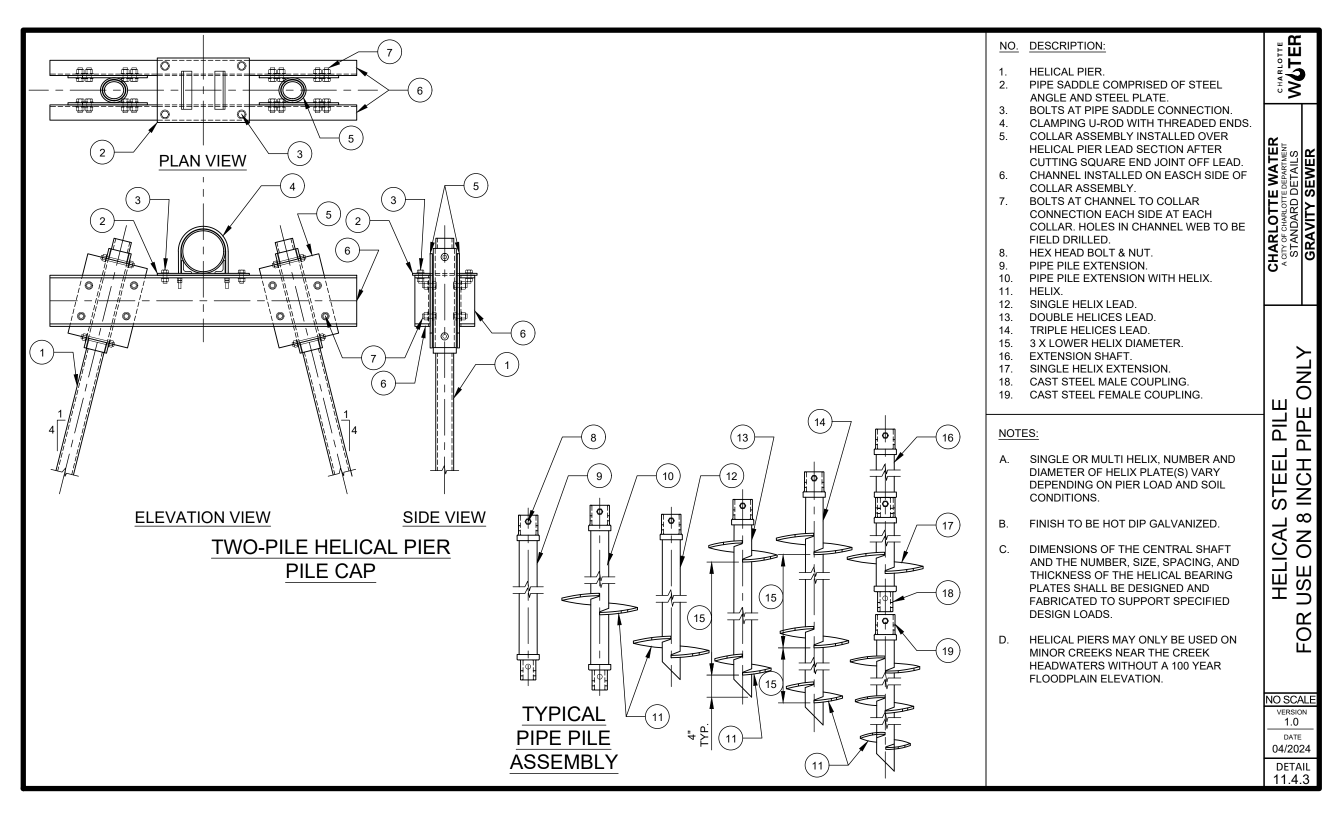


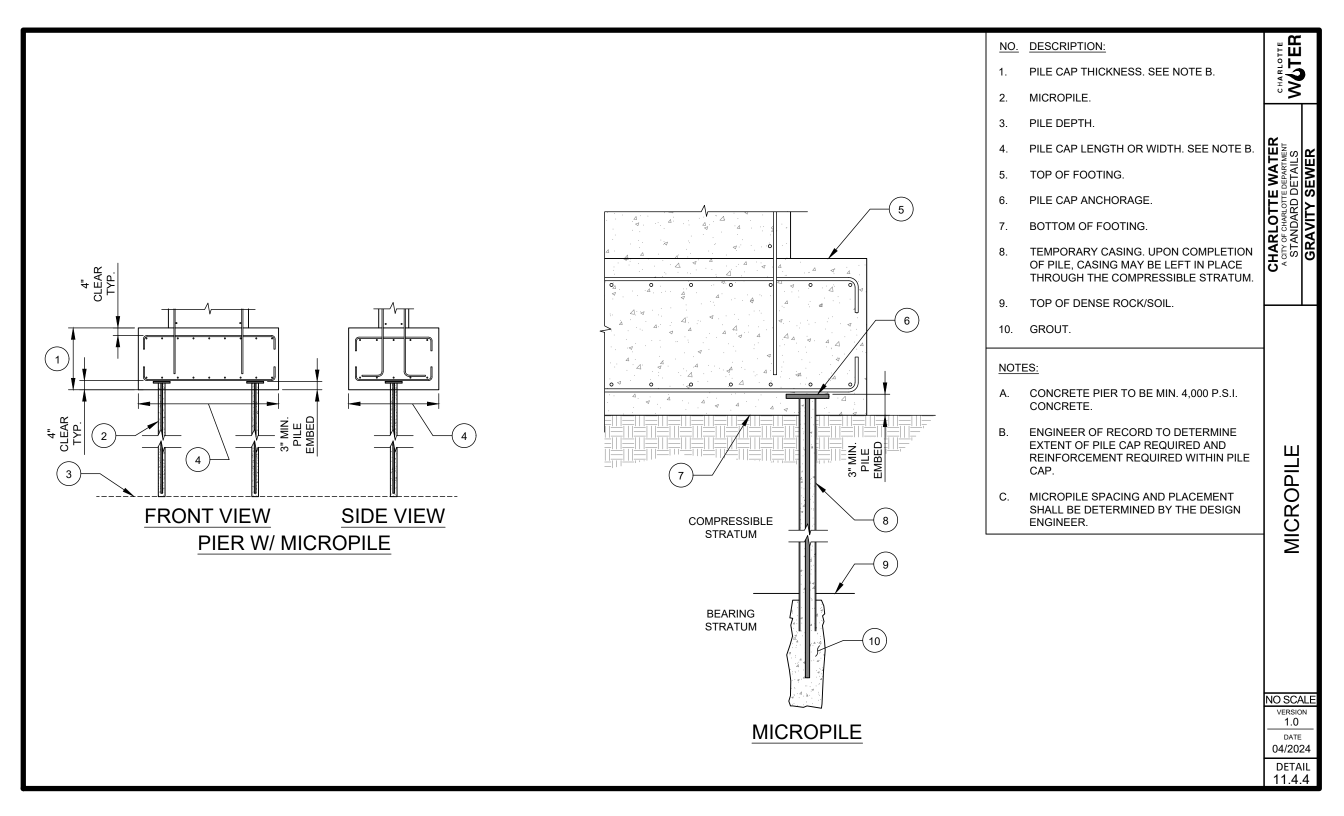


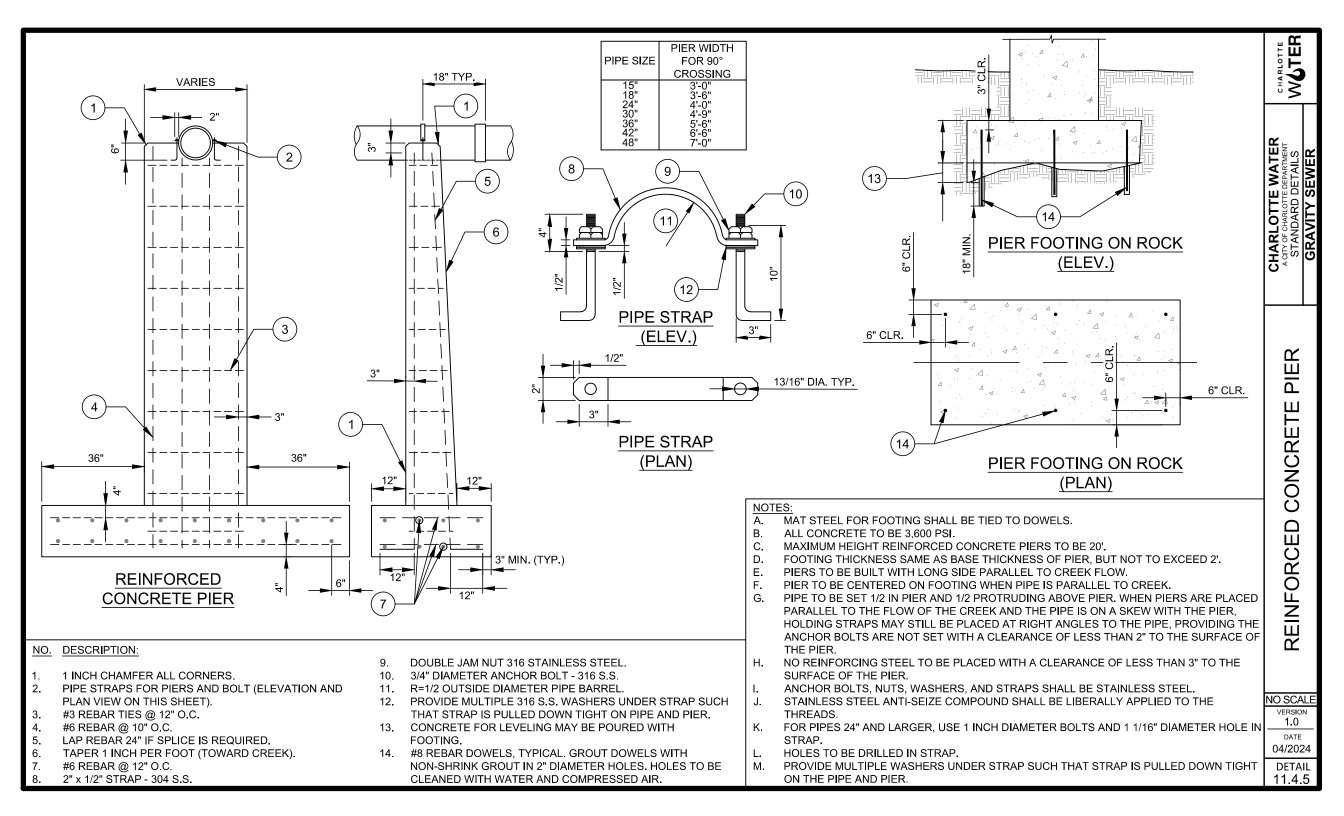
<u>NO.</u>	DESCRIPTION:	NOT	<u>ES:</u>	ER
1.	CLTW STANDARD FRAME AND COVER.	A.	FOR TYPICAL MANHOLES, REMOVE AND REPLACE ANCHOR NUTS AND WASHERS. REMOVE OLD BUTYL RUBBER MASTIC AS APPROVED.	CHARLOTT WOTE
2.	CONCRETE - 3,600 PSI.	_		
3.	NEW ASPHALT OVERLAY.	В.	MANHOLE ADJUSTMENTS WILL BE COMPLETED AT LEAST 36 HOURS BEFORE RESURFACING.	R S S S S S S S S S S S S S S S S S S S
4.	OLD PAVEMENT.	C.	18" MINIMUM WIDTH OF EXCAVATION AROUND MANHOLE.	WATER DEPARTMENT ETAILS EWER
5.	COMPACTED SUBGRADE.	D.	DISTURBED AREAS AROUND STRUCTURE ADJUSTMENTS ARE TO BE TAMPED AND FILLED WITH 3,600 PSI "HIGH EARLY" PORTLAND	RD D V S
6.	MANHOLE CONE.		CEMENT CONCRETE.	
7.	USE MIN. 1/2" BRICK PAVERS FOR ADJUSTMENT WITH 1/4" MORTAR JOINTS.	E.	MORTAR USED TO ADJUST STRUCTURES IS TO COMPLY WITH THE N.C. DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.	CHARLO A CITY OF CHAR STANDAI GRAVIT
8.	FILL ALL VOIDS SOLID WITH MORTAR.	F.	BRICK PAVERS USED TO ADJUST STRUCTURES MUST HAVE A MINIMUM THICKNESS OF 1/2 INCH AND A COMPRESSIVE STRENGTH OF AT LEAST 6,000 PSI.	
9.	4 ANCHOR BOLTS ANCHOR FRAME TO SOLID BRICK, BLOCK OR CONCRETE. SET FRAME ON 2 RINGS OF BUTYL RUBBER MASTIC ROPE.	G.	WOODEN WEDGES DRIVEN INSIDE THE BASE OF THE MANHOLE RING SHALL BE UTILIZED TO PREVENT THE STRUCTURE FROM SETTLING BEFORE CONCRETE AND MORTAR SET.	FRAME AND R PAVEMENT
		H.	THE BRICK PAVERS WILL BE LAID ON A FULL MORTAR BED SO THAT THE LONGEST DIMENSION OF THE BRICK WILL BE PERPENDICULAR TO THE MANHOLE STRUCTURE WALL. ALL VOIDS BETWEEN PAVERS SHALL BE FILLED WITH MORTAR.	
		I.	NO MORE THAN A 3/8 INCH JOINT WILL BE ALLOWED BETWEEN THE BRICK.	'ERT 1ENT
		J.	ALL DAMAGED OR DETERIORATED STRUCTURE WALL ARE TO BE REPORTED TO THE INSPECTOR OTHERWISE CONTRACTOR ASSUMES RESPONSIBILITY FOR STRUCTURE FAILURE.	FACING VERTICAL ADJUSTMENT FO
		K.	IF THE SUM OF PREVIOUS ADJUSTMENTS PLUS THE NEW ONE ARE EQUAL OR GREATER THAN A STANDARD BRICK COURSE, OLD MORTAR AND SHIMS SHALL BE REMOVED DOWN TO THE PREVIOUS FULL BRICK COURSE AND A NEW STANDARD BRICK LAYER SHALL BE INSTALLED.	SUR VER
		L.	ALL CONCRETE SHALL BE VIBRATED IN ACCORDANCE WITH N.C. DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.	ШО NO SCALE
		M.	CONCRETE ON MANHOLE TO BE POURED TO THE BOTTOM OF THE FIRST FULL COURSE OF BRICK OR 10" MINIMUM.	VERSION 1.0 DATE 04/2024
				DETAIL 11.3.11

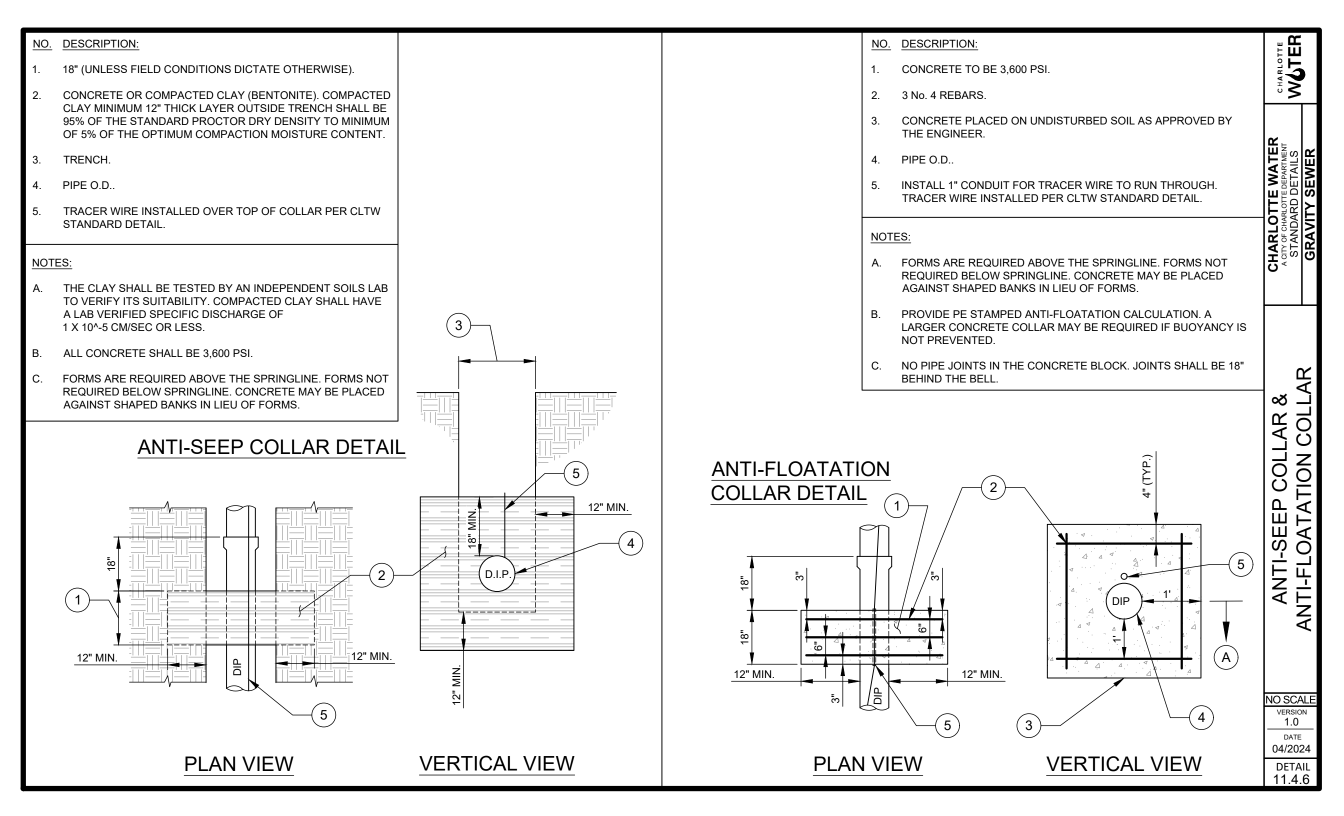


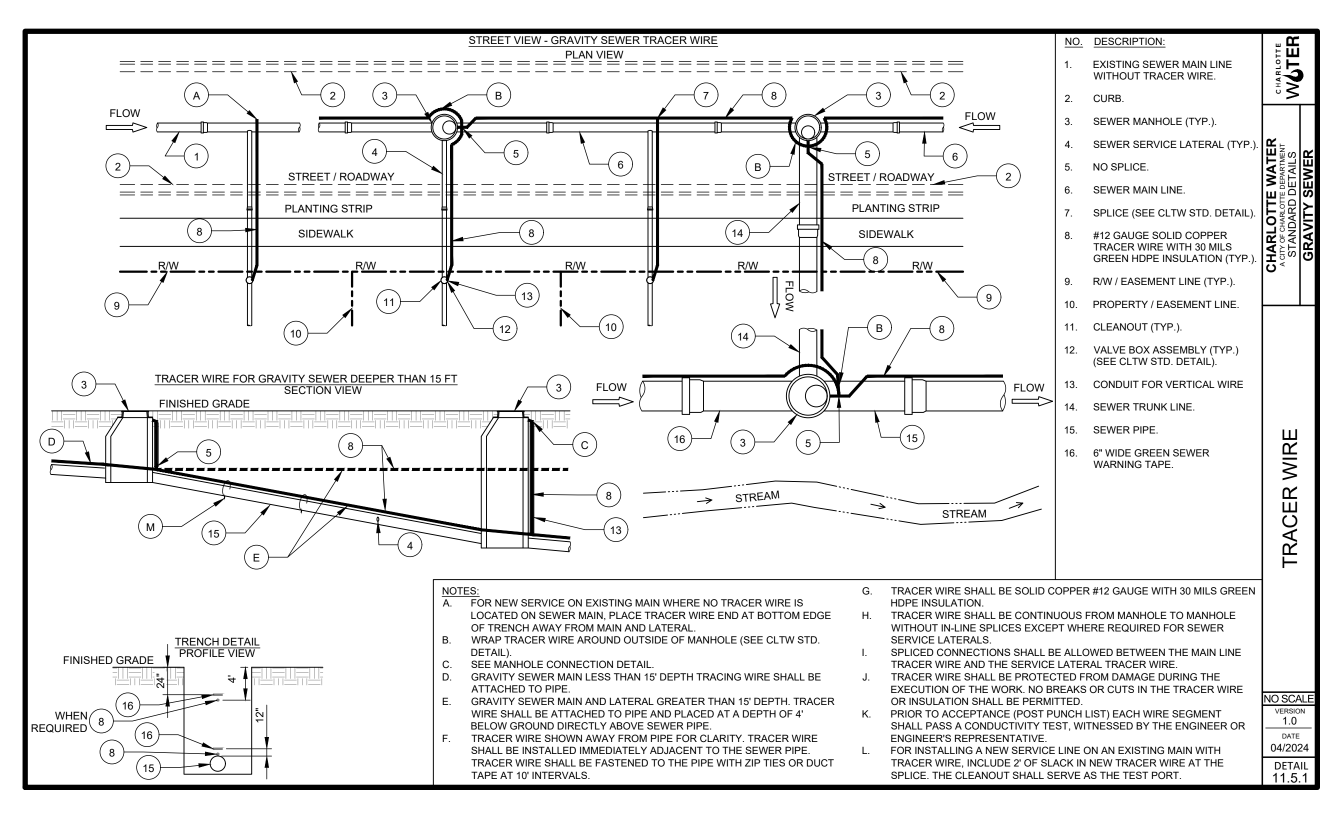


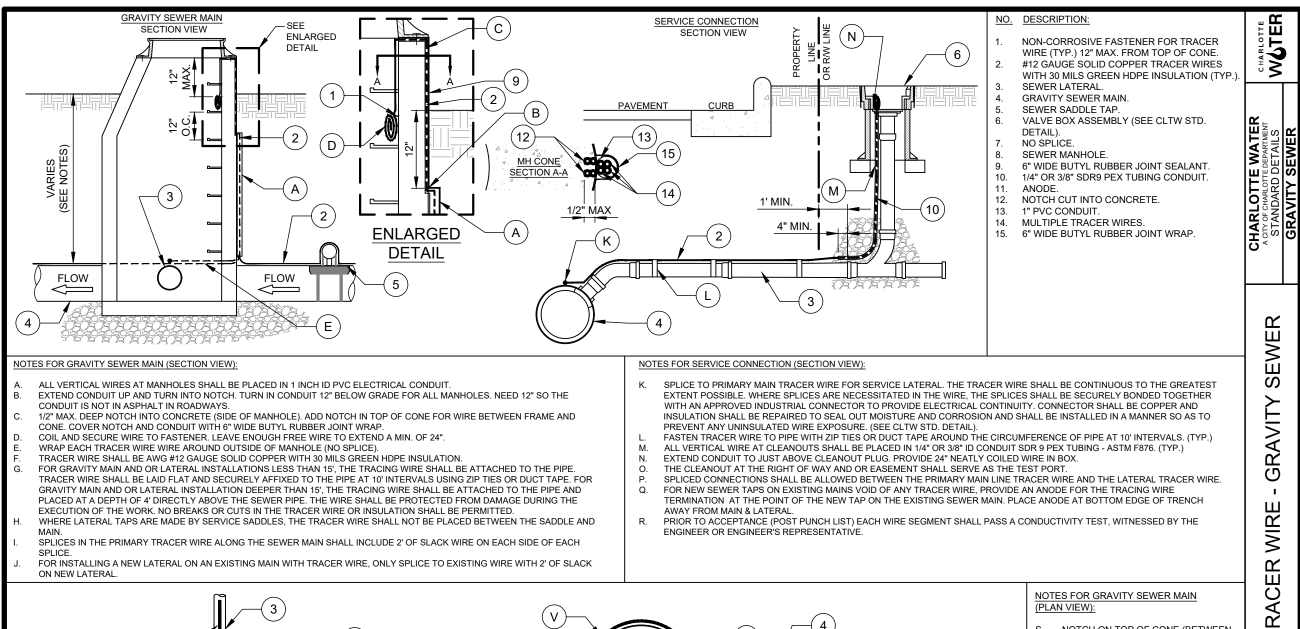


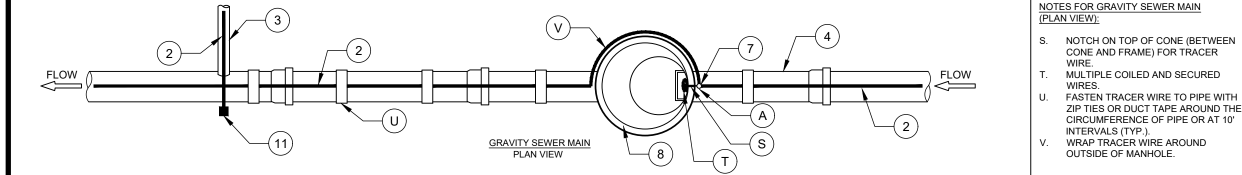












DETAIL 11.5.2

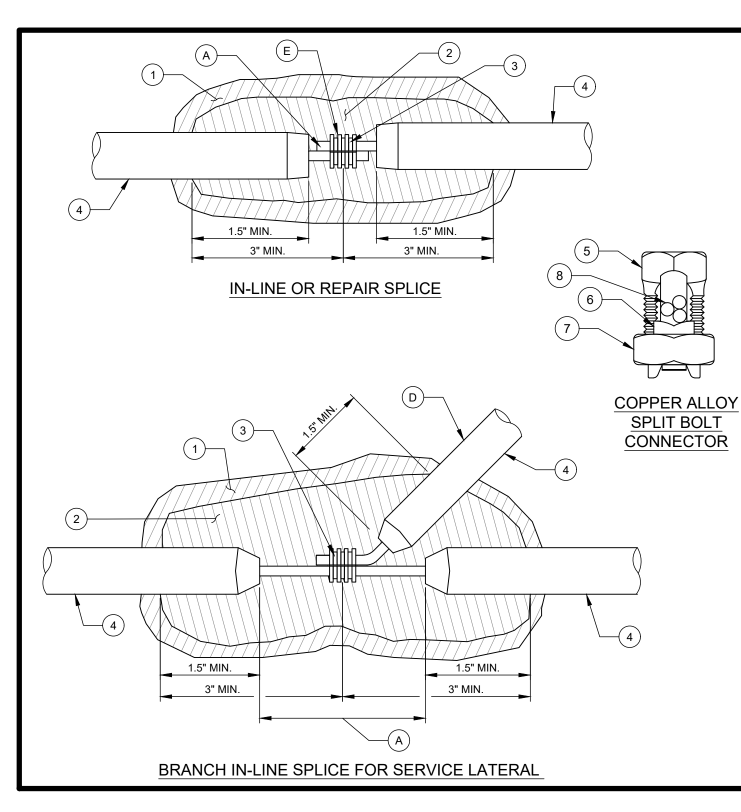
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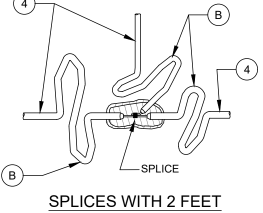


<u>NO.</u>	DESCRIPTION:	 C
1.	3-LAYERS OF HALF LAPPED VINYL TAPE.	
2.	3-LAYERS OF HALF LAPPED RUBBER TAPE.	C H A
3.	COPPER CRIMP CONNECTOR OR COPPER ALLOY SPLIT BOLT CONNECTOR.	
4.	SOLID COPPER WITH 30 MILS GREEN HDPE INSULATION (AWG #12 TRACER WIRE).	TE WATER TE DEPARTMENT) DETAILS SEWER
5.	COPPER ALLOY SPLIT BOLT.	
6.	COPPER ALLOY PRESSURE BAR.	두 5 났 ≻
7.	COPPER ALLOY HEX NUT.	CHARLOTTI A CITY OF CHARLOTT STANDARD GRAVITY
8.	SOLID COPPER TRACER WIRES.	
NOT	ES:	
А.	REMOVE MAINLINE (PRIMARY) TRACER WIRE INSULATION MATERIAL TO EXPOSE COPPER CORE WIRE.	
В.	IN LINE SPLICES SHALL BE LIMITED TO THE GREATEST EXTENT POSSIBLE. TRACER WIRE SHALL BE AS CONTINUOUS AS POSSIBLE WITHOUT SPLICES.	
C.	SPLICES SHALL INCLUDE 2' OF SLACK WIRE ON EACH SIDE OF EACH SPLICE (SEE DETAIL ON THIS SHEET).	CE
D.	4 WAY WIRE SPLICES ARE ACCEPTABLE, WHERE NEEDED FOR 2 LATERALS CLOSELY SPACED, TO REDUCE THE NUMBER OF SPLICES.	SPLI
E.	THE CRIMPING TOOL USED TO COMPLETE THE CRIMP SHALL BE DESIGNED SPECIFICALLY FOR USE WITH THE CONNECTOR USED. GENERIC CRIMPING TOOLS ARE NOT ACCEPTABLE.	RE - 3
		TRACER WIRE - SPLICE

NO SCALE VERSION 1.0

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04/2024 DETAIL 11.5.3



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CHAPTER 12 LOW PRESSURE SANITARY SEWERS

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CHAPTER 12 LOW PRESSURE SANITARY SEWER DESIGN

1. GENERAL

- A. This chapter covers the minimum design criteria to be used for designing low pressure sanitary sewer (LPSS) private home or commercial pump stations, pipelines, and appurtenances including those portions of low pressure sewer service connections that lie in public rights-of-way and in easements granted to Charlotte Water. All other systems are the responsibility of the respective property owner unless otherwise documented by an agreement with Charlotte Water.
- B. Low pressure sewers are only allowed in the areas designated in the 2022 Lake Area Study and generally include the areas bordering Lake Norman, Lake Wylie, and Mountain Island Lake where gravity service would involve numerous, small lift stations. LPSS will only be considered where a thorough study of all alternatives clearly indicate a gravity collection and disposal system with or without a central lift station is not practical or feasible.
- C. All engineering plans for low pressure sewers must meet the Charlotte Water design standards as presented, the State standards as indicated in the most recent amended *Administrative Code, Title 15A, Subchapter 2T Waste Not Discharged to Surface Waters* by the North Carolina Department of Environmental Quality (NCDEQ), and the most current edition of the North Carolina State Plumbing Code. In general, the Charlotte Water standards should be the primary source for design guidance with the State standards as a supplement. In some cases, the Charlotte Water standard is more stringent than the State standard.
 - D. These design standards do not apply to private home pump stations pumping into the public gravity sewer system.
 - E. These design standards do not apply to Septic Tank Effluent Pump (STEP) systems. Any proposed STEP system must be reviewed by Charlotte Water and permitted by NCDEQ. Conversion of septic tanks for use with a low pressure sewer system must first be approved by the Mecklenburg County Water Quality Program.
 - F. Inspection and testing by a Charlotte Water inspector will be required of the new LPSS system prior to acceptance of the system.

37 2. SUBMITTAL REQUIREMENTS

- A. All low pressure sewers must be designed by a professional engineer licensed in the state of North Carolina and submitted to NCDEQ and Charlotte Water for technical review and approval for conformance to 15A NCAC 02T Section .0300 Sewer Extensions and utilizing the most current Form ASEA: Alternative Sewer Extension Application with Supporting Documentation.
- B. In addition to the application documentation required under Paragraph 2.A, the Engineer
 of Record shall provide Charlotte Water a Customer Information Packet that shall
 include:

1				
2 3			1)	Installation Checklist
4 5			2)	Maintenance Checklist
6			3)	Commonly asked questions and answers
7 8			4)	Typical installation drawings
9 10			5)	Pump manufacturer's literature such as pump curves, features, and specifications
11 12			6)	List of all lots to be served by the proposed system with the following information:
13 14				a. Address
15 16				b. Tax parcel number
17 18				c. Pump elevation
19 20				d. Pump design point
21 22				e. Pump on/off float switch elevations
23 24				f. High level alarm float elevation
25 26				g. Top of the wet well elevation
27 28				h. Ballast data (dimensions, material)
29 30	3	ну	'nR	AULIC DESIGN
31	0.	•••		
32		Α.	Ca	Iculating Flows
33 34			1)	Flow analysis shall include a sewer basin map showing the project's total potential
35			')	sewered area and downstream connection to an existing sewer.
36				concrea and and dominican connection to an existing concre
37			2)	Populations to be served shall be calculated from Future Land Use (FLU) plans for
38			-,	the sewer basin. Population may include residential, commercial, industrial, and
39				institutional categories. Population should be estimated based on developable area.
40				Depending on complexity of the project, Charlotte Water may request the population
41				projection calculations. For subdivisions, populations may be based on planned lots
42				to be built in the subdivision including all future phase lots.
43				
44			3)	For service areas tributary to the collection system(s) that are provided treatment
45			Ξ,	through the Charlotte Water treatment facilities, the Average Daily Flow (ADF) will be
45 46				190 gallons per day (GPD) per single family residential dwelling unit and 135 GPD
40 47				per multi-family residential dwelling unit. For service areas tributary to the collection
47 48				system that is provided treatment through interconnection with the Water and Sewer
49 50				Authority of Cabarrus County (WSACC), the ADF for both single and multi-family
50				dwelling units shall be 65 GPD per bedroom.
51				

1 2 3 4	4) Commercial, industrial, and institutional unit flow rates should be per <i>15A NCAC</i> 02T.0114 or project specific where data is available. Unit flow rates below the State minimum are not allowed without written approval from Charlotte Water.
5 6	5) Peak daily flow shall be proportional to population and calculated using the following equation:
7		$PF = \frac{18 + \sqrt{P}}{4 + \sqrt{P}}$
8 9		Where:
10		
11 12		PF = peaking factor, minimum of 2.5
13		P = service population in thousands
14		
15	B. S	system Design
16 17	1) Residential LPSS systems may be served by a simplex grinder pump if average daily
18		design is less than or equal to 600 gpd. Larger residential, commercial, industrial,
19		and institutional land uses must be served by a duplex grinder pump system as
20		required by State regulations.
21		
22	2) A separate private pump station and lateral shall be provided for each residential,
23 24		commercial, industrial, or institutional building and for each parcel.
24 25	3) The private pressure sewer shall connect to the Charlotte Water maintained system
26	Ŭ	at a stub from the property line side of the dual ball valve/check valve assembly in
27		accordance with the service connection Standard Detail.
28		
29	4) The LPSS system shall be under positive pressure at all time with the discharge
30		elevation above all intermediate high points.
31	_	
32 33	5) Cleanouts/manual air release valves shall be provided at all high points along the force main.
33 34		
35	6) Cleanouts shall be provided at 500-foot intervals along mains and placed on the
36	-	upstream side of a main line isolation plug valve.
37		
38	7) A hydraulic model of the LPSS system may be used to provide output including the
39		network layout, nodes, actual internal diameter of pipe sizes between nodes,
40		expected velocity and flow in each line segment, and TDH. Manufacturer's software
41 42		can be utilized; however, the Engineer of Record shall seal the model as to the accuracy of the input and output values. The model shall reflect the use of the
42 43		appropriate average and peak flows as calculated in Section B, a Hazen-Williams
44		"C" coefficient for the pipe material used, and an allowance for minor losses
45		associated with the network. The model shall account for connections to existing
		с. С

1 2			pressure sewer systems and not affect the operation of the existing system (i.e., shut other pumps out).
3			
4 5			a. A Hazen-Williams "C" coefficient of 130 to 140 may be used for PVC and HDPE.
6 7 8			 b. Hydraulic Calculations shall demonstrate pumps selected are capable of meeting TDH conditions at any proposed or potential grinder pump location.
9 10 11			8) The hydraulic model shall provide an initial activation, an average flow discharged from the LPSS system, and a maximum flow discharged with all pumps operating. The maximum flow condition will be experienced upon restoration of power following
12 13			a system-wide power outage.
14 15 16			9) The hydraulic model shall confirm the downstream capacity of the receiving gravity sewer at both full-pipe flow at peak flow and half-full pipe at average flow.
10 17 18	4.	PR	IVATE PUMPS
19 20		Α.	Private pumps must be centrifugal design; no positive displacement pumps are allowed.
21 22 23		В.	LPSS pump manufactures include Pentair/Myers, Keen, Xylem, or approved equal by Charlotte Water.
24 25 26 27 28		C.	The impeller diameter of individual pumps in a system with varying pump elevations shall be sized such that full size impellers are used at pumps at the lowest elevations and reduced size impellers are used at higher pumps such that the total TDH of any one pump is within 20% of all other pumps.
29 30		D.	Pressure shall not exceed pump and/or pipe pressure limitations.
31 32	5.	PR	IVATE SINGLE FAMILY WET WELL
33 34 35 36		A.	The wet well shall be a minimum of 3 feet in diameter and a minimum of 6 feet deep and be provided with a screened vent. Other sizes may be considered for individual site constraints at Charlotte Water's discretion.
37 38		В.	The wet well shall be designed to prevent flotation.
39 40 41 42		C.	The wet well shall provide a minimum of 240 gallons or 24 hours of wastewater storage above the pump on level and under the wet well lid, no higher than 1-foot below finished floor elevation unless otherwise approved by Charlotte Water.
43 44 45 46 47		D.	In general, the wet well shall contain the grinder pump(s), pump on/off float switches, high level alarm float, pump discharge pipe(s) and check valve(s). The control panel shall be mounted for easy access on the building served and contain an audible and visual high-water alarm.

E. Large residential, commercial, industrial, and institutional duplex lift stations are required
 to have a standby power source and telemetry system to provide remote notification of a
 problem condition.

5 6. PUBLIC LOW PRESSURE MAINS

- A. Minimum pipe size is 2 inches; maximum pipe size is 4 inches. Service lines shall be provided per the standard details.
- B. Minimum velocity in any pipe segment shall be 2 fps with a minimum of 2 pumps operating simultaneously and maximum velocity 10 fps under simultaneous pump operating conditions.
- 14 C. Pipe shall be located in publicly maintained road right of way or properly recorded public 15 easements on private property at Charlotte Water's discretion.
 - D. Pipe shall not be located in either public or private alleys.
- 19 E. Pipe material for various size LPSS pipes is provided in Table 12.2.

Table 12.2: Pipe Material for LPSS Sewers		
Sewer Pipe Size	Material	
(inches)		
2 - 4	PVC, SDR 13.5, ASTM D2241, IPS	
2 – 3	HDPE, SDR 9, AWWA C901, IPS	
4	HDPE, SDR 9, AWWA C906, IPS	

20

4

6 7

8 9 10

11 12

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F. Pipe size and material shall be listed on the design drawings.

21 22

23 7. UTILITY SETBACKS AND SEPARATIONS 24

The minimum clearance requirements for conflicts with utilities and other features, in
 accordance with NCAC 02T.0305 and governing utility guidelines, is shown in Table 12.3.
 Depth of cover shall be defined from the top of the pipe.

Table 12.3: Minimum Separations for Sewers per NCA	C 02T.0305
Setback Parameter	Separation Requirements*
Storm Sewers and other utilities not listed below (vertical)	
Where separation cannot be met, DIP or structural bridging to prevent crushing the underlying pipe shall be used.	2 feet

Water Lines	
Vertical, water over sewer including in shared, benched trenches	18 inches
Horizontal	10 feet
Where a water main crosses over a sewer, one full length of water pipe shall be located so that both joints will be as far from the sewer as possible.	
Reclaimed Water Lines	
Vertical, reclaimed over sewer	18 inches
Horizontal, reclaimed over sewer	2 feet
Any private or public water supply source, including any wells, WS-I waters of Class I or Class II impounded reservoirs used as a source of drinking water (stream classifications from Division's NC Surface Water Classifications webpage)	
For public or private wells where minimum separation cannot be met, piping materials, testing methods and acceptability standards meeting water main standards shall be used. All appurtenances shall be outside the 100' radius. The minimum separation shall however not be less than 25' from a private well or 50' from a public well.	100 feet
Waters classified WS (except WS-I or WS-V), B, SA, ORW, HQW, or SB from normal high water (or tide elevation) and wetlands (stream classifications from Division's NC Surface Water Classifications webpage)	50 feet
Any other stream, lake, impoundment, or ground water lowering and surface drainage ditches	10 feet
Any building foundation	10 feet
Any basement	10 feet
Top slope of embankment or cut of 2 feet or more vertical height	10 feet
Drainage systems and interceptor drains	5 feet
Swimming pools	10 feet
Final earth grade (vertical)	
Where minimum cover cannot be met, DIP casing pipes shall be used. Where sewers are subject to traffic bearing loads, pipe with proper bedding to develop design supporting strength shall be provided.	5 feet

For all other separations, materials, testing methods, and acceptability standards meeting water main standards (15A NCAC 18C) shall be required in any alternative.

1

Table 12.4: Minimum Separations for Sewers to Other Features
--

Stormwater BMP	Sewer easement remain outside 1:1 slope to the BMP easement
Retaining Wall	Sewer to remain a minimum of 5 feet from footings and outside of geogrid area/structural impact of retaining wall
Roadways and Driveways	2 feet from edge of pavement and/or back of curb measured to center of pipe

2

8. CORROSION PROTECTION

3 4 5

> 6 7

> 8

9

A corrosion resilient manhole shall be provided where the low pressure sewer discharges into a downstream manhole. Corrosion protection may include protective coatings on exposed concrete surfaces, concrete additives, or polymer concrete structures at Charlotte Water's discretion.

10 9. DESIGN OF EROSION AND SEDIMENT CONTROL MEASURES

11

12 Regardless of size, all LPSS projects shall include measures and/or devices to prevent erosion and to contain sediment within the limits of the right-of-way and/or proposed 13 easements. Design and permitting of erosion and sediment control devices shall be in 14 accordance with Charlotte Land Development Standards including the City of Charlotte Soil 15 Erosion and Sedimentation Control Ordinance for Developer-Donated projects. Charlotte 16 Water designed projects shall meet NCDEQ requirements, as outlined in the North Carolina 17 Erosion and Sediment Control Planning and Design Manual. Projects outside of City limits 18 but within Mecklenburg County or outside of Mecklenburg County shall follow the 19 20 appropriate county, town, and/or state requirements. 21

- 22
- 23

END OF SECTION

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CHAPTER 12 LOW PRESSURE SANITARY SEWERS

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1 PART 1 - GENERAL

2 **1.1 SUMMARY**

- 3 A. Section Includes:
- 4 1. PVC Pipe and Fittings
- 5 2. HDPE Pipe and Fittings
- 6 3. Ductile-iron Pipe and Fittings
- 7 4. Valves

8

5. Service Boxes and Lids

9 1.2 RELATED DOCUMENTS

10A.CHARLOTTE WATER Water and Sewer Design and Construction Standards and11Standard Details.

12 **1.3 DEFINITIONS AND ABBREVIATIONS**

 A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

15 **1.4 SUBMITTALS**

- 16 A. Required submittals for product approval include, but are not limited to, the following:
- 17 **1.** Product brochures
- 18 2. Catalog cut sheets
- 19 3. Shop drawings including dimensions and part/material lists
- 20 4. Certification of compliance
- 21 5. Prior product acceptance test reports
- 22 6. Reference contact data
- 23 7. Shipping tickets and purchase invoices
- 24 B. Provide product data for the following:
- 25 1. PVC Pipe and fittings
- 26 2. HDPE Pipe and Fittings
- 27 3. Ductile Iron Pipe and Fittings
- 28 **4**. Valves
- 29 5. Service Boxes and Lids
- 30 C. Shop Drawings:
- 31D.Pre-excavation Photographs or Videotape: Show existing conditions of adjoining
construction and site improvements, including finish surfaces that might be misconstrued

- 1 as damage caused by earth-moving operations. For Donated Projects, these 2 requirements apply to existing road rights-of-way only. Submit before earth moving 3 begins.
- 4 E. Product Certificates: Required for all products.
- 5 F. Qualification Data: For qualified testing agency.
- 6 G. Material Test Reports: For each on-site and borrow soil material proposed for fill and 7 backfill as follows:
- 8 1. Classification according to ASTM D 2487.
- 9 2. Laboratory compaction curve according to ASTM D 698.

10 **1.5 DELIVERY, STORAGE, AND HANDLING**

- A. Do not store plastic pipe and fittings in direct sunlight. All pipe must be in brand new factory condition, and no more than one year old from manufacturer date to installation.
 Pipe manufacturer must provide letter regarding exposure requirements.
- 14 B. Valves must be stored such that they are protected from freezing.
- 15 C. Protect pipe, pipe fittings, and seals from dirt and damage.
- 16 D. All PVC and HDPE pipe will be shipped, stored, and strung at the project in such a 17 manner as to be protected from total accumulated exposure to sunlight and possible 18 ultraviolet radiation of no more than two (2) weeks. Pipe must be installed within one 19 year from the manufacturer date printed on the pipe wall.
- E. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, manholes and other accessories shall be kept free from dirt and foreign materials at all times.
- 26 F. Transportation of Materials and Equipment: The Contractor and their Suppliers are directed to contact the North Carolina Department of Transportation to verify axle load 27 limits on State maintained roads (and bridges) which would be used for hauling of 28 equipment and materials for this project. The Contractor and their Suppliers shall do all 29 that is necessary to satisfy the Department of Transportation requirements and will be 30 responsible for any damage to said roads which may be attributed to this project. All 31 32 materials required to construct this project shall be furnished by the Contractor and shall be delivered and distributed at the site by the Contractor or their material supplier. 33
- G. Loading and Unloading Materials: Pipe and pipe accessories shall be loaded and unloaded
 by lifting with hoists or skidding so as to avoid shock or damage. Pipe and precast manholes
 will be unloaded with hoists and/or as recommended by the respective manufacturers.
 Under no circumstances shall such materials be dropped. Pipe handled on skidways shall
 not be skidded or rolled against pipe already on the ground.
- H. Responsibility for Materials on Site: In distributing the material at the site of the work, each
 piece shall be unloaded opposite or near the place where it is to be laid in the trench. Each
 piece shall be redundantly chocked at each end to prevent movement or rolling. Pedestrian
 or vehicular traffic shall not be unduly inconvenienced in placing of material along the
 streets or right-of-way, as applicable.

- 1 The Contractor will string in advance no more than the amount of pipe and material that 2 can be installed within two (2) weeks unless approved by the Engineer. All the materials 3 shall be placed in such a manner as not to hinder access, endanger or impede traffic, create 4 a public nuisance or endanger the public.
- 5 Materials strung through residential areas (or any area with maintained lawns) shall be 6 placed in such a manner as not to restrict normal lawn maintenance, and must either be 7 installed within two (2) weeks or removed to an approved storage yard, as required by the 8 Engineer.
- 9 Ι. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the Contractor will be responsible for locating and providing storage areas for construction 10 materials and equipment. Unless prior written consent from the owner of the proposed 11 storage area is received by CHARLOTTE WATER, the Contractor will be required to store 12 all equipment and materials within the limits of the project site or the limits of the sanitary 13 sewer easement and temporary construction easement provided. The materials and 14 equipment storage shall comply with all local and state ordinances throughout the 15 construction period. Material and equipment may only be stored within road right-of-way if 16 17 approved by the controlling agency. Bulk storage of stacked materials shall not be permitted in or along road rights-of-way. 18
- 19 Storage sites shall be fenced with adequate protection to reasonably prevent the public 20 from entering the site. The Contractor shall be responsible for the safeguarding of materials 21 and equipment against fire, theft, and vandalism and in a manner which does not place the 22 public at risk, and shall not hold the City responsible in any way for the occurrence of same.
- J. Care of Coatings and Linings: Pre-cast manholes, pipe and fittings, including frames and covers, steps, straps, etc., shall be so handled such that the coating or lining will not be damaged. If, however, any part of the coating or lining is damaged, the repair shall be made by the Contractor at their expense in a manner satisfactory to the Engineer.

27 **1.6 FIELD CONDITIONS**

A. Interruption of Existing Sanitary Sewerage Service: Do not interrupt service to facilities
 occupied by Owner or others unless permitted and then only after arranging to provide
 temporary service according to written requirements by CHARLOTTE WATER.

31 **PART 2 - PRODUCTS**

32 **2.1 PIPE, GENERAL**

- A. Unless superseded or modified by a Special Provision; all materials, apparatus, supplies,
 methods of manufacture, or construction shall conform to the specifications for same
 contained in this Section. National material standards (ASTM, ANSI, etc.) referred to
 herein shall be considered to be the latest revisions only.
- B. The Engineer may waive certain requirements of these Material and Installation specifications, provided that the Contractor requests such waiver in writing and provided that the function of the material is not impaired. The Contractor may request to substitute for a material that has been specified. The Engineer, in writing only, may accept or reject such request.

- 1 C. Unless amended on the Construction Drawings, or approved by CHARLOTTE WATER, 2 all piping shall be Poly Vinyl Chloride (PVC) or High Density Polyethylene (HDPE), as 3 specified herein.
- D. Unless amended on the Construction Drawings, or approved by CHARLOTTE WATER, all piping shall have a maximum diameter of 4-inches, as specified herein.

6 2.2 PVC SERVICE PIPE AND FITTINGS

- A. 4-inch diameter and smaller pipe: All 4-inch diameter and smaller pressure sewer pipe may be manufactured and tested in accordance with ASTM D-2241 for iron pipe size (IPS) dimensions, and shall be Pressure Class 315 with an SDR of 13.5 or less (pressure rating equal to 315 psi) and shall be PVC 1120 pipe. PVC pressure pipe shall be made from materials whose Cell Classifications are Class 12454, and shall be furnished in lengths of 20 feet. Lesser lengths will be accepted to allow the proper placement of fittings, valves, etc. Pipe color shall be green unless otherwise approved by the Engineer.
- 14 B. Pipe markings shall meet the following minimum requirements:
- 15 1. Manufacturer
- 16 2. Manufacturer Number (identifies factory, location, date manufactured, shift and sequence)
- 18 **3.** Nominal diameter
- 19 4. Beam load
- 20 5. Laying length
- 21 6. ASTM designation
- C. All pipe joints shall be by ELASTOMERIC GASKET JOINTS only, conforming to ASTM standard D-3139. Pipe Bells for all pipes shall be integral to the pipe; sleeve couplings are not allowed.
- D. Fittings: PVC fittings for pressure sewer pipe 4-inch diameter and smaller shall be
 Schedule 80 fittings manufactured in accordance with ASTM D-2467 with solvent weld
 joints installed according to ASTM D-2855. Fitting color shall be grey. Schedule 80 PVC
 solvent weld by threaded adapters shall be provided to join pipe to 2-inch threaded main
 line iron bodied plug valves. 3 and 4-inch pipe shall connect to main line iron bodied plug
 valves with mechanical joint transition gaskets.
- E. Gaskets: ASTM F 477, elastomeric seals. The lubricant used for assembly shall be as recommended by the manufacturer and shall have no detrimental effect on either the pipe or the rubbergasket.
- F. Solvent Cement: ASTM F943, low VOC emissions, heavy bodied, medium setting, high strength PVC solvent cement formulated for PVC sewer piping. Solvent cement shall not
 be used without prior application of the primer.
- 37 G. Primer: ASTM F 656; Weld-on 729, or equal.
- H. Whenever a PVC pressure sewer crosses over or within1.5 feet below a water main, the
 PVC pipe shall be installed within a length of 3-inch, 4-inch, or 6-inch diameter Ductile
 Iron Pipe. The ductile iron pipe shall extend not less than 10 feet on each side of the
 water main. The ductile iron pipe shall be standard Pressure Class 350 cement lined
 pipe.

1	I.	Manufacturers:
2		1. PVC pipe shall be as furnished by the following or pre-approved equal:
3		a. North American Pipe Corporation, NAPCO
4		b. JM Eagle
5		c. Diamond Plastics
6		d. National Pipe
7		e. Sanderson Pipe
8		2. PVC fittings shall be as furnished by the following or pre-approved equal:
9		a. North American Pipe Corporation, NAPCO
10		b. IPEX
11	J.	PVC Solid Wall Sewer Pipe for Service Laterals:
12 13 14 15 16		 Solid wall schedule 80 PVC service laterals shall be in accordance with ASTM D- 2665, NSF 14, and D-1785. Fittings shall be socket type in accordance with ASTM D-2466. PVC material shall be PVC 1120. Joining shall be through solvent cement and primer in accordance with ASTM D-2564. Pipe color shall be grey unless otherwise approved by the Engineer.
17 18 19 20 21 22		2. The pipe shall contain all product markings required by ASTM D-1785, or ASTM D-2665. The minimum pipe markings shall include manufacturer's name or trademark, ASTM designation "ASTM D-1785 or D-2665", nominal pipe size, type of plastic material such as "PVC1120 pipe", Schedule 80 as applicable, and production code including year, month, day, shift, plant and extruder. Markings shall be at intervals of not more than 5 feet.
23 24 25		3. The fittings shall contain all product markings required by ASTM D-1785, or ASTM D-2665. The minimum markings on fittings shall include manufacturer's name or trademark, and the pipe material "PVC". Markings shall be on the body or the hub.
26 27 28		4. PVC pipe and fittings shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all pipe and fittings were manufactured in North America.
29 30 31		5. Product shall be manufactured at a facility that has a Registered ISO 9001:2000 Quality Management System. Copy of current ISO 9001:2000 registration shall be submitted with product submittals.
32 33 34 35		6. Required submittals for product approval include, but are not limited to, product brochure, catalog cuts or shop drawings including dimensions and part/material list, certification of compliance, prior product acceptance test reports, and reference contact data.
36	2.3	HIGH DENSITY POLYETHYLENE (HDPE) PIPE AND FITTINGS
37 38 39	A.	High Density Polyethylene (HDPE) pipe and fittings shall meet the requirements of AWWA C901 (3-inch diameter and smaller pipe) and AWWA C906 (4-inch diameter pipe).

1 2	В.	HDPE must meet or exceed the minimum wall thickness for HDPE IPS Pressure Pipe PE4710 Dimension Ratio: SDR 9.			
3 4	C.	The outside diameter of the pipe shall be based upon the Iron Pipe Size (IPS) sizing system.			
5 6	D.	Polyethylene pipe shall be made from HDPE material having a material designation code of PE4710 or higher.			
7 8	E.	The material shall meet the requirements of ASTM D 3350 and shall have a minimum cell classification of PE445474C.			
9 10	F.	Pressure Pipe shall be approved by the Underwriter's Laboratory (UL) or Factory Mutual (FM).			
11	G.	Pipe Markings:			
12 13		1. Meet the minimum requirements of AWWA C901 and C906. Minimum pipe markings shall be as follows:			
14		a. Manufacturer's Name or Trademark and production record			
15		b. Nominal pipe size			
16		c. IPS			
17		d. Dimension Ratio (SDR 9)			
18		e. AWWA C901 or C906			
19		f. Seal of testing agency that verified the suitability of the pipe			
20		g. Resin type (PE4710)			
21		2. Color identification to identify pipe service is required:			
22		a. Conform to ASME A13.1.			
23		1) Color: Sewer/wastewater – green.			
24 25		 For pipes 4-inches and larger in diameter: Stripes or colored exterior pipe product shall be green. 			
26 27 28		 Permanent identification of piping shall be provided by co-extruding multiple equally spaced color stripes into the pipe outside surface or by solid colored pipe shell. 			
29 30		 The striping material shall be the same material as the pipe material except for the color. 			
31		3) Pipe interior shall be gray for visual inspection.			
32		4) Plain Black HDPE Pipe without color code markings may not be used.			
33	Η.	Only smooth wall HDPE will be permitted.			
34 35	I.	Fittings: Fittings for HDPE pipe shall be as specified in CHARLOTTE WATER's standard specification for High Density Polyethylene (HDPE) Sanitary Sewer Piping.			
36 37 38		 3 and 4-inch pipe shall connect to main line iron bodied plug valves with HDPE butt fusion mechanical joint adaptor fittings. 2-inch and smaller pipe shall connect to iron bodied main line plug valves and PVC service valves with a SDR 9 HDPE 			

1 2			socket fusion stainless steel threaded adaptor, as manufactured by DriscoPlex, Integrity Fusion Products, Georg Fischer Central Plastics, or approved equal.
3 4 5		2.	Reducers: For reducers to pipes 2-inches and smaller reducers shall be socket fusion fittings conforming to ASTM 1056 and larger than 2-inches shall be butt fusion conforming to ASTM F 2620.
6 7 8	J.		ptable manufacturers of HDPE piping and fittings shall be as specified in CHARLOTTE ER's standard specification for High Density Polyethylene (HDPE) Sanitary Sewer g.
9	K.	HDPI	E Laterals:
10 11		1.	HDPE laterals shall be in accordance with ASTM D-2239 and shall meet or exceed the minimum wall thickness for HDPE IPS Pressure Pipe PE4710 SDR 9.
12 13 14 15		2.	Connections to a new HDPE main shall be performed using electrofusion and or butt fusion. Fittings shall be made of polyethylene pipe compound that meets the requirements of ASTM D1248, Class C and suitable for fusion welding to polyethylene pipe.
16 17 18		3.	New service connections to existing active mains Connections to an existing sewer house connection pipe shall be made using sleeved stainless-steel couplings on each side of a new service cut-in wye.
19 20	L.		<u>Manufacturers</u> : Performance Pipe, GF Piping Systems, JM Eagle, Driscoplex, WL ics or approved equal.
21	M.	<u>Butt</u>	Fusion Fittings Manufacturers: ISCO, IPEX, Georg Fisher, or approved equal.
22 23	N.		<u>rofusion Fittings Manufacturers</u> : Agru America, GF Piping Systems, Integrity Fusion ucts, IPEX, MT Deason Company, NUPI Americas Inc, or approved equal.
24	2.4	DUC	TILE-IRON PIPE AND FITTINGS
25 26 27 28 29 30	A.	unles modif manu Secti	aterials furnished in accordance with these specifications shall be new and unused, is otherwise specified in the project Special Provisions. Unless superseded or fied by a Special Provision, all materials, apparatus, supplies, methods of ufacture, or construction shall conform to the specification for same contained in this on. National material standards (ASTM, ANSI, etc.) referred to herein shall be idered to be the latest revisions only.

- B. Pipe: At a minimum, all Ductile Iron Pipe shall conform to the requirements of AWWA C151/A21.51, and ASTM A-746, pressure class 350, with Protecto 401 lining or approved equal.
- 341.The pipe class selection for all diameters shall be based on the installation35conditions and existing or proposed depth of cover. Special thickness class pipe36up to and including thickness class 56 shall be required when specified, based on37installation conditions and depth of cover.
- 382.The pipe shall contain all product markings required by ASTM A-746 and AWWA39C-151. The minimum pipe markings shall include the weight, class or nominal40thickness, casting date. The manufacturer's mark, the country where cast, the41production year, and the letters "DI" or "DUCTILE" shall be cast or metal stamped42on the pipe, and on pipe sizes 14-inch and larger shall not be less than ½-inch in

1 2			height. All markings shall be clear and legible, and all cast or metal-stamped marks shall be on or near the bell.			
3 4	C.		pact Fittings: AWWA C153/A21.53, with Protecto 401, Tnemec Perma-Shield PL es 431, or approved equal lining in accordance with AWWA.			
5 6 7 8 9 10		1.	The fittings shall contain all product markings required by AWWA C-153 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameters, manufacturer's identification, the county where cast, the letters "DI" or "DUCTILE", and the angle of all bends. The markings shall be distinctly cast raised or in relief on the outside of the fitting body.			
11 12	D.		ets: AWWA C111/A21.11, Styrene Butadiene Rubber (SBR or EPDM), of shape ning pipe and fittings.			
13	E.	Man	ufacturers:			
14		1.	DIP pipe shall be as furnished by the following or pre-approved equal:			
15			a. American Cast Iron Pipe			
16			b. McWane Cast Iron Pipe			
17			c. US Pipe Company			
18		2.	DIP fittings shall be as furnished by the following or pre-approved equal:			
19			a. American Cast Iron Pipe			
20			b. McWane Cast Iron Pipe			
21			c. Star Pipe Products			
22			d. Sigma Corporation			
23			e. SIP Industries			
24			f. Tyler Union Pipe			
25			g. US Pipe Company			
26	F.	HDP	E to Ductile Iron Transition Assembly:			
27 28		1.	Transition between DIP and HDPE shall be fully restrained joint pipe. Provide a male HDPE MJ adaptor on the outer ends of the pipe such that it is fully restrained.			
29 30 31 32 33 34		2.	3-inch DIP: Use DI mechanical joint Long Pattern Solid Sleeve with IPS transition Gasket, on each end of the DIP. Use male HDPE MJ adaptor on the outer ends of the LPSS's such that the connection is fully restrained. Alternatively, use EBAA Iron Series 2000PV mechanical joint restraint on the HDPE side of the long pattern solid sleeve. Contractor to follow all installation instructions, including requirement to remove the spacer on each restraint screw, prior to assembly.			
35 36 37 38 39 40		3.	4-inch and larger DIP: Use DI mechanical joint Long Pattern Solid Sleeve with IPS transition Gasket, on each end of the DIP. Use male HDPE MJ adaptor on the outer ends of the LPSS's such that the connection is fully restrained. Alternatively, use EBAA Iron Series 2000PV mechanical joint restraint on the HDPE side of the long pattern solid sleeve. Contractor to follow all installation instructions, including requirement to remove the spacer on each restraint screw, prior to assembly.			
41	G.	PVC	to Ductile Iron Transition Assembly:			

1 2		1.	3-inch DIP – use DI mechanical joint reducer with IPS transition gasket, on each end of the DIP.				
3 4		2.	. 4-inch and larger DIP - use DI mechanical joint long pattern solid sleeve with IPS transition gasket on each end of the DIP.				
5	2.5	VAL	VES				
6 7	A.		alves on pressure sewer mains shall be plug or ball valves as specified below. Valve ation shall be open left. All direct bury valves shall require valve extension stems.				
8 9	В.		Valves: All valves on pressure sewer mains shall be eccentric plug valves and l confirm to all requirements of AWWA C-517 and as specified below:				
10 11 12 13 14 15 16		1.	Plug valves shall be non-lubricated, with a plug facing of a material specifically recommended by the valve manufacturer for the indicated service and shall have stainless steel permanently lubricated upper and lower plug stem bearings. Valve seats shall be nickel. Valves shall be designed with adjustable seals which are replaceable without removing the bonnet. The bearing and seal area shall be protected with grit seals. Valve bodies shall be Gray Cast Iron or Ductile Iron.				
17 18 19		2.	Area of port opening for all 3 inch and larger valves shall be no less than 100% of full pipe area. Area of port opening for all 2-inch valves shall be no less than 81% of full pipe area.				
20		3.	All valves shall be rated at 175 psi and shall be Bi-Directional.				
21 22 23 24 25		4.	Buried valves 2-inch in diameter and smaller shall have schedule 80 threaded ends and shall be connected to the pressure main by schedule 80 PVC threaded by socket adapters on PVC pipe and with a DR 9 HDPE butt fusion by stainless steel threaded adaptor, as manufactured by DriscoPlex, Integrity Fusion Products, Georg Fischer Central Plastics, or approved equal on HDPE pipe.				
26 27 28 29		5.	Buried plug valves shall have 2-inch operating nuts within 10- inches to 15- inches below finish grade. Maximum operating torque shall be limited to 150 FtLbs. Enclosed gearing/actuator shall be required as recommended by the manufacturer.				
30 31 32		6.	Extension stems, stem guides, actuators, operating levers, and other miscellaneous items required for a complete installation shall be provided in accordance with the requirements and recommendations of the manufacturer.				
33 34 35 36		7.	Buried plug valves shall be provided with adjustable valve boxes. Valves boxes shall be cast iron conforming to ASTM A- 48, Class 35. Valve box castings shall be fully bituminous seal coated. Valve box shall be in accordance with the Charlotte Water Standard Detail.				
37 38		8.	Buried valves 3-inch and 4-inch and other valves specifically indicated shall have mechanical joint ends conforming to ANSI A21.11.				
39 40		9.	MJ valve connections shall be fully restrained to the HDPE pipe using a male MJ SDR 9 HDPE adaptor, with stainless steel pipe inserts.				
41		10.	Manufacturers:				
42 43			 Plug valves shall be as manufactured by Dezurik Corporation, Milliken Valve Co., Keystone Valve, or approved equal. 				

- C. Thermoplastic ball valves: Thermoplastic ball valves shall be used at each service connection and shall be made of PVC Thermoplastic. The valves shall be furnished with teflon seats and true union ends. The handle shall be capable of being locked in the open and closed positions using a barrel lock or pad lock. Thermoplastic ball valves shall be as manufactured by Heyward, Incorporated or approved equal.
- D. Thermoplastic ball check valves: Thermoplastic ball check valves shall be used at each service connection and shall be made of PVC Thermoplastic. The valves shall be furnished with elastomeric seats and true union ends. Thermoplastic ball check valves shall be as manufactured by Hayward, Incorporated or approved equal.
- 10 E. Iron body plug valves: Iron body plug valves shall be used at air releases and cleanouts.

12 2.6 SERVICE BOXES AND LIDS

- A. All 1.5-inch diameter service connections and air release/clean outs shall be placed in an appropriately sized box, in accordance with the Standard Details, and shall be as manufactured by Hubbell PenCell Plastics, DFW Plastics, or approved equal.
- 1. All service connection boxes shall be made of green plastic with the physical dimensions shown in the Standard Details, and constructed of standard thermoplastic materials using the structural foam approach, and shall be as manufactured by Hubbell PenCell Plastics, DFW Plastics, or approved equal. The plastic composition shall be uniform and substantially resistant to moderate acid attack, ultraviolet ray action, and weathering as may be encountered in outdoor application and semi-buried service.
 - 2. Plastic lids shall be furnished as needed with "snap lock" tabs, and imprinted with the words "CHARLOTTE WATER" or "CLT WATER" and "Pressure Sewer" on the lid.
- 26 3. Plastic lids shall have a 3/4-inch diameter prick hole.
- B. All 2-inch through 4-inch diameter service connections shall be installed in precast
 concrete vaults with steel access doors in accordance with the appropriate sized
 Standard Details.
- 301.The steel access door shall be imprinted with the words "CHARLOTTE WATER"31or "CLT WATER" and "Pressure Sewer" on the cover. The ERT hanger and slots32shown on the Standard Water Details shall be removed for the LPSS door.
- The service box and lid shall conform to the requirements of ANSI 77 and shall
 meet the load requirements of Tier15.
- 35 C. Identification

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- 361.Lid:Premise numbers shall be clearly indicated on lid via an adhesive tag.See3758the CHARLOTTE WATER Water and Sewer Design and Construction Standards
for requirements.
- 392.Manifolds:Premise numbers shall be engraved inside the door, on the support rib
adjacent to the handle in line with transmitter. Lettering shall be laid out using a 1
1/4-inch stencil and engraving shall be with a high speed rotary tool with a 1/4-inch
oval or ball bit.

1 PART 3 - EXECUTION

- 2 3.1 PIPING INSTALLATION GENERAL
- A. General Locations and Arrangements: Drawing plans and details to indicate general location and arrangement of underground sanitary sewer piping. Location and arrangement of piping layout take into account design considerations. Install piping as indicated, to extent practical. Where specific installation is not indicated, follow piping manufacturer's written instructions.
- B. In all instances pipe shall be laid in a workmanlike manner, true to line and grade, with
 bell ends facing up-grade in the direction of laying. The various pipes referred to herein
 shall be handled, belled up and laid in accordance with the manufacturer's requirements
 and good engineering practices as defined in the various publications referenced in this
 document. The following requirements and/or standards of the CHARLOTTE WATER shall
 govern this construction unless exceeded by other regulatory bodies.
- C. Install proper size increasers, reducers, wyes, bushings, and couplings where different
 sizes or materials of pipes and fittings are connected. Reducing size of piping in direction
 of flow is prohibited.
- D. When installing pipe under streets or other obstructions that cannot be disturbed, use
 dry bore with encasement, auger without encasement, dry punch/mole or horizontal
 directional drilling, as shown on the plans or as approved by the Engineer.
- E. <u>Pipe Bedding</u>: Unless otherwise specified or noted on the Plans the following bedding classes are commonly required by CHARLOTTE WATER. When filter fabric is required to be placed over the granular bedding and pipe, as shown on the Standard Details, the fabric shall be Mirafi 140N or approved equal. When granular material embedment is required, the Contractor will backfill above the granular bedding as specified for Type I bedding to an elevation one (1) foot above the top of pipe bell.
- 261.Type I Shaped Bottom Bedding:
pipe bears uniformly upon undisturbed native earth. Soil shall then be placed by
around the pipe and completely under the pipe haunches in uniform layers not
exceeding six (6) inches in depth up to an elevation one (1) foot above the top
of the pipe bell. Each layer shall be placed and then carefully and uniformly
compacted, so that the pipe is not damaged nor the alignment disturbed.
- 32 2. Type IA – Granular Shaped Bottom Bedding: The trench bottom shall be 33 shaped so the pipe bears uniformly upon undisturbed native earth. The pipe haunches shall be filled with an approved stone to a vertical height of one-fourth 34 the outside diameter of the pipe bell for the pipe's entire length and for the entire 35 36 width of the ditch. Type IA granular shaped bottom bedding may be used in lieu 37 of Type I shaped bottom bedding. Soil shall then be placed by around the pipe and completely in uniform layers not exceeding six (6) inches in depth up to an 38 elevation one (1) foot above the top of the pipe bell. Each layer shall be placed 39 and then carefully and uniformly compacted, so that the pipe is not damaged nor 40 41 the alignment disturbed.
- 423.Type II Granular Material Embedment: The trench bottom shall be undercut a43minimum of six (6) inches below the pipe barrel grade and filled with an approved44stone to an elevation such that the pipe will be completely and uniformly bedded to45a vertical height of one-third the outside diameter of the pipe bell for the pipe's

entire length and for the entire width of the ditch. Depending upon soil and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type II granular material embedment shall be used as directed by the Engineer. When ground water or bedrock is encountered, a minimum bedding of Type II is required.

- 4. Type III - Granular Material Embedment: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and uniformly bedded to vertical height of one-half the outside diameter of the pipe bell for the pipe's entire 9 length and for the entire width of the ditch. Depending upon soil and ground water 10 conditions, greater depths (undercut) may be required to create a stable condition. Type III granular material embedment shall be used as directed by the Engineer. 12
- Type IV Granular Material Embedment: The trench bottom shall be undercut 5. 13 a minimum of six (6) inches below the pipe barrel grade and filled with an 14 approved stone to an elevation such that the pipe will be completely and 15 uniformly bedded to a vertical height equal to the outside diameter of the pipe 16 bell for the pipe's entire length and for the entire width of the trench. Depending 17 upon soil and ground water conditions, greater depths (undercut) may be 18 required to create a stable condition. Type IV granular material embedment 19 20 shall be used as directed by the Engineer.
- 21 6. <u>Type V – Granular Material Embedment</u>: The trench bottom shall be undercut 22 a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and 23 24 uniformly bedded to a vertical height of twelve (12) inches above the outside diameter of the pipe bell for the pipe's entire length and for the entire width of 25 the trench. Depending upon soil and ground water conditions, greater depths 26 (undercut) may be required to create a stable condition. Type V granular 27 material embedment shall be used as directed by the Engineer. 28
- 29 7. Type VI – Flowable Fill Embedment: The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled up to the spring 30 line with excavatable flowable fill, for use adjacent to lakes and ponds, when 31 the pipe is more than 6 feet below full pond, or when excavation occurs within 32 45 degree line sloping out and down from toe of foundation slab. Depending 33 upon soil and ground water conditions, wider trenches may be required to 34 create a stable condition in poor soils that cannot brace the flowable fill. Type 35 VI flowable fill embedment shall be used as directed by the Engineer. 36
- 37 8. Stone Stabilization: When the bottom of the trench is not sufficiently stable to prevent 38 vertical or lateral displacement of the pipe after installation with Type II or Type III 39 bedding, stone stabilization will be required to develop a non-yielding foundation for 40 the bedding and pipe. When such conditions are encountered, the trench will be excavated to a depth as great as 2.5 feet below the pipe bell, or as determined by 41 the Engineer, and #467 or #357 crushed stone, ballast stone or rip rap will be placed 42 to an elevation six (6) inches below the bottom of the pipe. The pipe will then be 43 44 laid with Type II or Type III bedding as directed by the Engineer. Stabilization 45 techniques utilizing a geotextile fabric may also be permitted or required by the 46 Engineer.

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- 9. 1 Stone Foundation: When the bottom of the trench is not sufficiently stable to prevent vertical or lateral displacement of the pipe after installation of feet of 2 3 stabilization stone material, stone foundation materials will be required to develop a non-yielding foundation for the stone stabilization, bedding and pipe. When such 4 5 conditions are encountered, the trench will be excavated to a depth, as determined by the Engineer. Class A, B, 1, or 2 stone foundation materials will be placed to an 6 7 elevation determined by the Engineer. Layering of several classes of stone 8 foundation materials may be required by the Engineer. Stabilization stone shall be 9 used between the stone foundation materials and the bedding stone as determined 10 by the Engineer. The pipe will then be laid with Type II through Type VI (6) bedding as directed by the Engineer. Should the Engineer determine that the stone 11 12 foundation material is not capable of providing a non-yielding foundation, then 13 concrete cradles or piers shall be required as specified below. Excavation and disposal of undercut materials necessary for installation of stone foundation 14 material is included as part of stone foundation. 15
- 1610.Concrete Encasement and Cradles: Shall be as designed for each individual case17and will be noted on the Plans and in the Special Provisions when applicable.

18 **3.2** INSTALLATION OF PVC LOW PRESSURE SEWER PIPE AND FITTINGS

- 19A.Clear interior of piping of dirt and superfluous material as work progresses. Maintain20swab or drag in piping, and pull past each joint as it is completed. Place watertight plug21in end of incomplete piping at end of day and when work stops.
- B. PVC Pipe: PVC pressure sewer main shall be installed substantially in accordance with
 the Standard Recommended Practices for UNDERGROUND INSTALLATION OF
 FLEXIBLE THERMOPLASTIC SEWER PIPE, ASTM D-2321.
- C. Valves and Fittings: Valves and fittings shall be installed in the manner specified for cleaning, laying and jointing pipe. Valves shall be installed at locations shown on the Plans and/or as directed by the Engineer.
- 28 D. Valve Boxes: A valve box shall be installed at every buried plug valve. The valve box 29 shall not transmit shock or stress to the valve and shall be centered and plumb over the operating nut, with the box cover flush with the pavement or other existing surface. 30 31 Where the box is not in pavement or sidewalk, the top section shall be anchored by an 24" diameter pre-cast concrete pad, or cast in place concrete pad, set flush with the 32 existing terrain. The top section of the valve box will be grouted into the pre- cast 33 concrete pad, with the full annular space filled with grout. The location of the valve will 34 be identified by the letter "PSV" imprinted onto the curb adjacent to the pressure sewer 35 36 valve, with the "PSV" pointing at the valve location.
- 37 E. Blocking Fittings: All plugs, caps, tees, wyes, bends, and valves on pressure mains shall be provided with thrust blocking, placed as shown on the plans, standard details, and/or 38 as directed by the Engineer, and consisting of ready mix concrete having a compressive 39 strength of not less than 3,600 LBS per square inches at 28 days. Bagged mix concrete 40 may be used for blocking, anchorage, etc. on sewer mains and valves. Blocking shall be 41 placed between solid ground and the fittings to be anchored. The area of bearing on the 42 43 pipe and on the ground in each instance shall be that shown or directed by the Engineer. The valve, fitting, etc. shall be wrapped with 2 layers of polyethene wrap to prevent 44 bonding between the concrete and the fitting. The blocking shall be so placed that the 45 pipe and fittings will be accessible for repair. 46

- F. Alignment and Grade: The curb must be in place and backfilled, and the area between curb and street right-of-way line graded smooth and to finished grade before the pressure sewer mains are installed. The pressure sewer mains shall be installed on the opposite side of the road from the water main and typically five feet behind the curb except as shown on the approved plans or as directed by the Engineer. The pressure sewer shall be laid and maintained at the required lines and grades with fittings and valves at the required locations, spigots centered in bells, and all valve stems plumb.
- 8 G. The location and depth of the pressure sewer main and valves, etc., will be checked for conformance to CHARLOTTE WATER standards. Any deficiencies will be corrected to the satisfaction of the Engineer prior to testing and activation of the mains.
- H. Depth of Pipe Installation: Unless otherwise indicated on the Plans, or required by existing utility location, all pipes shall be installed with the top of the pipe at least 5.0' below the edge of the adjacent roadway pavement or 5.0' below the ground, whichever requires the lower pipe elevation. The Contractor is instructed to check construction plans and blow-up views for additional requirements.
- I. The Contractor may be required to vary the depth of the pipe to achieve minimum clearance from existing utilities while maintaining the minimum cover specified whether or not the existing pipelines, conduits, cables, mains, etc., are shown on the plans. PVC pressure sewer shall be installed with 18-inches clearance above other utilities or 18-inches clearance below other utilities.

213.3INSTALLATION OF HIGH DENSITY POLYETHYLENE (HDPE) LOW PRESSURE22SEWER PIPE AND FITTINGS

- A. Clear interior of piping of dirt and superfluous material as work progresses. Maintain swab or drag in piping, and pull past each joint as it is completed. Place watertight plug in end of incomplete piping at end of day and when work stops.
- 26 B. Installers
- 271.Only formally trained and certified fusion technicians may conduct fusions.28Qualification of the fusion technician shall be demonstrated by certification in fusion29training within the past year for the type of fusion, and size of the pipe, and on the30specific equipment to be used on this project. Provide documentation showing31current and up-to-date qualification of training obtained to fuse PE pipe in the32appropriate sizes.
- 33 2. Training in accordance with ASTM 2620 for butt fusion.
- 34 3. Training in accordance with ASTM F 1055 and F1290 for electrofusion.
- 35 4. Fusion joints shall be made by qualified technicians per PPI TN-42.
- 5. Qualified technician has documented prior experience in performing HDPE pipe installations, head fusion procedures, and testing methods.
- 38 C. Joining Methods
- 391.Butt Fusion: Butt fusion shall be done in accordance with ASTM F 2620, Plastic40Pipe Institute (PPI) TR-33 and PPI TN-13. All fusion joints shall be made in41compliance with the pipe or fitting manufacturer's recommendations.

1 2 3		2.	Saddle fusion: Saddle fusion shall be done in accordance with ASTM F 2620 PPI TR-41 and PPI TN-13. All saddle fusion joints shall be made in compliance with the pipe or fitting manufacturer's recommendations.
4 5 6 7 8 9 10 11 12		3.	Electrofusion: Electrofusion joining shall be done in accordance with the manufacturers recommended procedure. Other sources of electrofusion joining information are ASTM F 1290 and PPI TN 34. The process of electrofusion requires an electric source, a transformer, commonly called an electrofusion box that has wire leads, a method to read electronically (by laser) or otherwise input the barcode of the fitting, and a fitting that is compatible with the type of electrofusion box used. The electrofusion box must be capable of reading and storing the input parameters and the fusion results for later download to a record file.
13 14 15 16		4.	Socket Fusion: Socket fusion shall be done in accordance with ASTM 1056 and PPI TN-13. All socket fusion joints shall be made in compliance with the pipe or fitting manufacturer's recommendations. Socket fusion made be used for pipes smaller than 2-inches in diameter.
17	D.	Mec	hanical
18 19 20 21		1.	Mechanical connection of HDPE to auxiliary equipment such as valves, and fittings shall use restrained joint mechanical joint HDPE adapters and other devices in conformance with the PPI Handbook of Polyethylene Pipe, Chapter 9 and AWWA Manual of Practice M55, Chapter 6.
22 23		2.	Unless specified by the fitting manufacturer, a restraint harness or concrete anchor is recommended with mechanical couplings to prevent pullout.
24		3.	Mechanical coupling shall be made by qualified technicians.
25	Ε.	Joint	t Recording
26 27		1.	Butt Fusion: The butt fusion equipment must be capable of reading and storing the input parameters and the fusion results for later download to a record file.
28 29 30		2.	Saddle Fusion: The saddle fusion equipment must be capable of reading and storing the input parameters and the fusion results for later download to a record file.
31 32		3.	Electrofusion: The electrofusion equipment must be capable of reading and storing the input parameters and the fusion results for later download to a record file.
33 34 35		4.	Socket fusion: The socket fusion equipment must be capable of reading and storing the input parameters and the fusion results for later download to a record file.
36 37 38		5.	The critical parameters of each fusion joint, as required by the manufacturer and these specifications, shall be recorded by an electronic data logging device. All fusion joint data shall be included in the fusion technician's joint report.
39	F.	Insta	allation
40 41 42 43		1.	HDPE pipe shall be installed with a minimum of 5.0 feet of cover and a maximum of 25 feet of cover. HDPE pipe and fittings shall be installed in accordance with ASTM D2321 or ASTM D2774 for pressure systems and AWWA Manual of Practice M55 Chapter 7.
44		2.	Trenching:

- 1 Trench Length: The length of open trench required for fused pipe sections a. should be such that bending and lowering the pipe into the ditch does not 2 exceed the manufacturer's minimum recommended bending radius and 3 4 result in kinking. 5 Trench Width: The trench width at pipe grades for pipes less than 24-inches b. diameter shall be equal to the pipe outer diameter plus 12-inches. 6 7 3. Lay pipe with green stripe within 45-degrees either side of crown, if pipe has green 8 stripe. 9 4. Pipe embedment - Embedment material shall be fine aggregate defined as: 10 Granular and free flowing a. Generally meets or exceeds the limits on deleterious substances per Table 11 b. 1 for fine aggregate according to ASTM C 33. 12 13 Reasonably free of organic material.
- C.
- 14 d. Gradation:
 - Embedment Material **Sieve Size Percent Retained** 1 inch 0 3/8 inch 0-10 #40 20-60 #100 95

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- 17 5. Compact backfill per ASTM D 698 and AASHTO T-99 as modified by NCDOT to 85% of maximum density or 95% maximum density within a road right-of-way. 18 19 Compact the top 12-inches below the road sub-grade to 100% of maximum density within a road right-of-way. 20
 - 6. Valves and Fittings: Valves and fittings shall be installed in the manner specified for cleaning, laying and jointing pipe. Valves shall be installed at locations shown on the Plans and/or as directed by the Engineer.
- 24 7. Valve Boxes: A valve box shall be installed at every buried plug valve. The valve 25 box shall not transmit shock or stress to the valve and shall be centered and plumb over the operating nut, with the box cover flush with the pavement or other existing 26 surface. Where the box is not in pavement, the top section shall be anchored by 27 an 24" diameter precast concrete pad, set flush with the existing terrain. The top 28 section will be grouted into the precast concrete pad. The location of pressure 29 sewer valves will be identified by the letters "P.S.V." imprinted onto the curb 30 adjacent to the pressure sewer valve. 31
- 32 8. Alignment and Grade: The curb must be in place and backfilled, and the area 33 between curb and street right-of-way line graded smooth and to finished grade before the pressure sewer mains are installed. The pressure sewer mains shall be 34 installed on the opposite side of the road from the water main and five feet behind 35

the curb except as shown on the approved plans or as directed by the Engineer.
 The pressure sewer shall be laid and maintained at the required lines and grades
 with fittings and valves at the required locations, spigots centered in bells, and all
 valve stems plumb.

5 3.4 CONNECTIONS TO EXISTING SEWERS

- 6 Α. Tie-ins to existing activated sewer lines will be allowed when proper precautions are taken 7 toprotect the existing main. Tie-ins to existing unactivated sewer lines not installed under 8 the same contract will not be allowed without written approval from all parties involved 9 (CHARLOTTE WATER, contractors, contract holders, etc.). If the proposed sewer does not begin at an existing manhole, a straddle type manhole as shown on the Standard 10 Details will be constructed over (and around) the undisturbed existing pipeline. The existing 11 12 pipeline will not be cut out and the new invert formed until all testing has been successfully 13 completed.
- 141.Pre-Cast Manhole Tie-In: Any connection at an existing precast manhole will15require the Contractor to core the necessary opening through the manhole wall.16Connections to existing pre-cast manholes shall require rehabilitation with coating17per CHARLOTTE WATER standard specifications. Jackhammer or sledgehammer18break-in to the manhole is not permitted.
- 192.Brick Manhole Tie-In: Connections to existing brick manholes may be cored or
sawed for all pipe diameters. Depending on the condition of the existing manhole,
CHARLOTTE WATER may require replacement of the manhole. Connections to
existing brick manholes shall require rehabilitation with coating per CHARLOTTE
WATER standard specifications.
- 24 3. Temporary Watertight Plugs: The Contractor shall install temporary watertight plugs in the proposed sewer line, at the open end of the pipeline prior to leaving the job 25 site daily, during lunch breaks, and elsewhere as dictated by good engineering and 26 27 construction practices. All installed pipe shall be backfilled or otherwise securely tied down to prevent flotation in the event water enters or rises in the trench. The pipe 28 29 system shall be watertight during any absence of the Contractor from the project site. 30 The plugs as installed shall prevent infiltration or the introduction of any foreign material into either the existing or proposed systems. The City will not accept any 31 pipeline or manhole which contains any silt, sedimentation or other foreign material, 32 33 within. The Contractor shall at their own expense flush, or otherwise cause the line to be cleaned out without any discharge into the existing system. Upon completion 34 35 of all construction, the Contractor will be responsible for the complete removal of all 36 watertight plugs, in the sequence necessary to allow testing and subsequent activation, all under the review of the Engineer. 37
- Scheduling: When the flow of an existing sewer must be interrupted and/or 38 4. 39 bypassed, the Contractor shall, before beginning any construction, submit a work schedule which will minimize the interruption and/or bypassing of wastewater flow 40 during construction. This schedule must be approved by the appropriate controlling 41 agencies and Engineer and may require night, holiday, and/or weekend work. 42 Existing low pressure sewer customers impacted by the interruption of service must 43 be notified when the private pump stations must be turned off and must also be 44 notified when the work is complete and the private pump stations can be turned back 45 on. Advance notifications shall be made in writing using door hangers or US mail or 46 47 in person hand delivery. Advance notifications must be completed a minimum of 48

hours prior to the scheduled tie-ins. Notification that private pump stations may be returned to service shall be made in writing by in person delivery, or by doorhangers when the customer does not come to the door.

- 5. <u>1.5-inch Service Connections to PVC Mains:</u> On 4-inch and smaller mains, the 1.5" laterals shall be connected to the street main with schedule 80 PVC solvent weld wyes. The 1.5" service lateral shall be completed to the property line using Schedule 80 solvent weld PVC pipe and fittings as detailed in the Standard Details. The service connection meter box shall be installed one foot outside the road right of way, and shall not be located in a driveway, or sidewalk. The service box shall include a true union ball valve, a ³/₄ inch brass hose bib/air release, true union ball check valve, and true union property lineball valve. All fittings shall connect to the schedule 80 pipe with solvent welds. The service connection shall be in accordance with the Standard Details. An "S" shall be cut into the top of the curb in line with the service box.
- 6. 1.5-inch through 4-inch Service Connections to HDPE Mains: On 4-inch and 15 smaller mains, the 1.5" laterals shall be connected to the existing low pressure 16 sewer main with SDR 9 HDPE fussed wyes. The 1.5" service lateral shall be 17 completed to the first true union ball valve in the service connection vault using 18 SDR 9 HDPE fused pipe adaptor with stainless steel threaded end. The buried 19 true union ball valve on the road side of the service connection vault shall connect 20 to the HDPE pipe with union by female threaded ends. The pipe shall be SDR 9 21 22 HDPE by stainless steel male threaded adaptor. The pipe between the buried ball 23 valve and the first ball valve in the service connection vault shall be SDR 9 HDPE pipe. All remaining pipe from the ball valve to the property line cap shall be 24 schedule 80 PVC pipe with solvent welds/flanges, as detailed in the Standard 25 Details. The service connection vault/box shall be installed one foot outside the 26 road right of way, and shall not be located in a driveway, pavement, or sidewalk. 27 The service vault/box shall include a true union ball valve, a ³/₄ inch brass ball 28 29 valve, hose bib/air release, true union ball check valve, and true union property lineball valve. All 1.5-inch diameter fittings shall connect to the schedule 80 PVC 30 pipe with solvent welds. All 2-inch and larger diameter fittings shall connect to the 31 schedule 80 PVC pipe with flanges as shown on the standard details. The service 32 connection shall be in accordance with the Standard Details. An "S" shall be cut 33 into the top of the curb in line with the service box. 34
- 357.Buried Valve Magnet: A PVC encapsulated magnet shall be attached near all the
buried service valves on the front side of the meter box, and at the property line
service tailpiece cap for magnetic locating purposes.

38 **3.5 TRACER WIRE, PIPE MARKING, AND IDENTIFICATION**

- A. The installation of tracer wire is required on all underground pipe installed. Tracer wire
 shall be installed on all wastewater pipe regardless of pipe material. The wire shall begin
 at the connections to the existing public mains and shall extend along the entire length
 of new pipe installed.
- B. <u>Tracer Wire System</u>: A single conductor AWG No. 12 (12-gauge) solid copper wire with
 30 mils green HDPE insultation shall be laid on top of the pipe to aid in locating the pipe
 for maintenance purposes. The wire shall extend along the entire length of the new pipe
 installed. The copper conductor wire shall conform to ASTM B-3.

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- 1. 1 The wire shall be secured to the pipe with zip ties or duct tape (2-inches in width) near every bell and at the midpoint of each pipe joint, or at a minimum, every 10 2 feet. The wire shall be a single continuous conductor from valve/service box or 3 4 vault to valve/service box or vault. When the distance between valve/service box 5 or vault exceeds 500 feet, splices will be permitted at 500 feet (or greater) intervals, if needed. The splice shall be made watertight as indicated in the standard detail 6 7 as approved by the Engineer. Splices shall be isolated from direct tension on the 8 wires in accordance with the Standard Details.
- 9 2. When wire splices are required, the splices shall be securely bonded together with 10 an approved industrial connector to provide electrical continuity. Connector shall 11 be copper and insulation shall be repaired as detailed to seal out moisture and 12 corrosion and shall be installed so as to prevent any uninsulated wire exposure. 13 See Standard Details.
- 143.At valve/service boxes, vaults or tracer wire termination valve boxes, the wire shall15be installed along the outside of the box/vault assembly from the pipe to the top16section of the box/vault. The wire shall enter the box/vault assembly, directly below17the top section of the box/vault. The wire shall extend through the top section and18shall terminate 24 inches above the top section. This excess wire shall be coiled19and stored in the top section, directly below the box/vault cover.
- 20 4. Contractor shall perform post installation testing of the tracer wire system to confirm conductivity from valve/service box/vault to valve/service box/vault on a 21 22 daily basis during construction. Immediately prior to, or during the final inspection, the Contractor shall perform post installation testing of the tracer wire system to 23 confirm conductivity from box/vault to box/vault. The test shall consist of applying 24 an alternating High/Low tone voltage to the conductor at one valve box and testing 25 the conductor at the next box/vault with Fluke Networks PRO3000 Tone Generator 26 and Probe Kit, or approved equal. Every service line pipe segment shall be tested 27 in addition to all main line pipe segments. Alternate testing methods will be subject 28 29 to approval by the Engineer. The testing shall be witnessed by the Engineer. The repair or replacement of any defective or improperly installed systems shall be the 30 responsibility of the Contractor. Any and all repairs or replacement of defective or 31 improperly installed tracer wire systems shall be performed by the Contractor and 32 at no cost to the Engineer. Method of repairs or replacement shall be subject to 33 approval of the Engineer. Upon acceptance by the Engineer, the wires in each 34 valve box shall be connected together with a wire-nut wire connector, coiled and 35 stored in the top section, directly below the valve box cover. The official Tracer 36 Wire Conductivity test shall be performed by the contractor at the time of the Final 37 inspection. 38
- C. Detectable Warning Tape: 6-inch wide green sewer warning tape will be installed 12
 inches above the top of the pipe and 24 inches below finish grade.

41 **3.6 HYDROSTATIC TESTING**

42 A. General

431.Hydrostatic and Makeup Water Tests: On completion of the line or sections of the
lines, connections and appurtenances, the line shall be filled and hydrostatically
tested. The water for this purpose can be taken from existing lines under the
supervision of the Engineer's Inspector and makeup water will be measured by the
Inspector with an ultrasonic water meter furnished by CHARLOTTE WATER. The

1 2 3 4 5 6 7			Owner will provide water for the first two makeup water tests. If additional tests are needed, the Contractor is responsible for the cost of the water after the initial two tests and for any subsequent tests. All leaks and any defective material shall be repaired or replaced to the satisfaction of the Engineer and the tests repeated until the requirements of this specification are met. Any special equipment, pumps, etc. required to make the test shall be furnished and operated by the contractor as directed by the Inspector.
8 9 10 11 12		2.	The Contractor shall use great care to be sure that all air is expelled from each section under test. If openings are not available for the purpose of expelling air, the Contractor shall provide air releases of sufficient size (as determined by the Engineer) in accordance with CHARLOTTE WATER Standard Drawings, at their expense.
13 14 15 16		3.	The water for testing purposes can be taken from the nearest available CHARLOTTE WATER water main, public fire hydrant, air release, or blow off, under the supervision of the Engineer's Inspector and leakage will be measured by the Inspector with an ultrasonic water meter furnished by CHARLOTTE WATER
17	В.	Test	ing of PVC Low Pressure Sewer Piping
18 19		1.	The test pressure will be 1.5 times the new system operating pressure or 150 PSI, whichever is greater, at the low point of the section under test.
20 21 22		2.	Testing requirements and allowable makeup water shall be as specified in Section 9.3, Hydrostatic Testing, of AWWA C-605. See Table 4a of AWWA C-605 for Makeup Water Allowance.
23 24 25 26 27 28 29		3.	Required testing of pipelines and valves shall be done under the direct supervision of the Project Inspector. Field testing shall not negate the requirements for material certifications as contained in the material specification section of this contract. Unless otherwise directed by the Engineer, all testing will be completed prior to connection to any existing line. The Contractor shall provide open ventilation of confined spaces. The Contractor shall be responsible for providing all equipment and personnel necessary to comply with OSHA confined spaces regulations.
30 31 32 33 34 35		4.	On completion of the line or sections of the lines, connections and appurtenances, the line shall be filled and hydrostatically tested. All leaks and any defective material shall be repaired or replaced to the satisfaction of the Engineer and the tests repeated until the requirements of this specification are met. Any special equipment, pumps, etc. required to make the test shall be furnished and operated by the contractor as directed by the Inspector.
36		5.	Specific procedures for testing mains are as follows:
37 38			 Pressure and leakage tests will be run concurrently and for a duration of two hours except as modified below.
39 40 41 42 43 44 45 46			b. The Contractor will pressurize the line and complete a pre-test to verify that it is within allowable makeup water before the official test is started. All makeup water shall be measured by a 5/8-inch ultrasonic water meter, furnished by CHARLOTTE WATER. Pressure gauges shall be furnished by the Contractor. The official test gauge shall be 4.5-inch dial with accuracy of $\pm 0.5\%$ of span per ASME B40.100, Grade 2A with liquid fill, throttle screw and pulsation damper, or 3-inch digital gauge with accuracy of $\pm 0.25\%$ of span. The gauge shall be 300 PSI or as approved by the Engineer. The

1 2 3 4			gauge shall be calibrated within 90 days of the pressure test. Proof of calibration by a third party testing/lab company shall be provided prior to the testing. Other observation gauges may be 2.5-inch dials with accuracy of \pm 3-2-3% of span (ASME B40.100, Grade B
5 6 7 8 9			 During the official test, the Contractor is to maintain the pressure within +/- 5 PSI for the duration of the test period. The contractor will pump the line to full test pressure at the end of each hour AND when the test pressure drops 5 PSI. The contractor will record the time, meter reading and pressure reading before and after each pumping occurrence.
10 11 12 13 14 15 16 17 18 19 20 21			d. The Inspector will begin the test and remain at the job for the first hour, making sure that the test pressure is maintained within +/- 5 PSI. At the end of the first hour, with the line pumped to full test pressure, they will read the meter and record the first hour leakage. If the first hour leakage is within allowable, they will return at the end of the second hour and again read the meter. If the total leakage for the two hour period does not exceed two times the first hour leakage, the test will be terminated. If the total leakage exceeds two times the first hour leakage, but is still within allowable, the test will be held an additional hour. If the third hour leakage does not exceed the average hourly leakage for the first two hours, the test will be terminated at the end of the third hour. Otherwise, the test will be held until the leakage is non-increasing and within allowable for two consecutive hours.
22 23			e. The maximum length of pipe tested in one test shall be 5,000 feet or as close to 5,000 feet as possible depending on valve spacing.
24 25 26 27 28 29 30			f. During the last stages of the test and without any reduction in pressure, progressing in an orderly manner from the end opposite the test pump, each main line valve, cleanout/manual air release valve, buried service valves between the main and the service vault/box will be closed and pressure released to determine if it is holding test pressure (minimum 10 minutes per valve closing). No measurable pressure drop is permitted during each valve test.
31	C.	Test	ng of High Density Polyethylene (HDPE) Low Pressure Sewer Piping:
32 33 34 35 36		1.	Hydrostatic leakage testing is recommended and shall comply with ASTM F 2164 and AWWA Manual of Practice M55 Chapter 9, and PPI Handbook of Polyethylene Pipe Chapter 2 (2nd Edition). If the test section fails this test, the Contractor shall repair or replace all defective materials and/or workmanship at no additional cost to the Owner.
37 38 39		2.	Prior to scheduling a test with the inspector, preform a pre-test to confirm compliance. The contractor shall provide a copy of the pretest results to the project inspector before the official test is scheduled.
40 41		3.	Contractor shall perform hydrostatic and leakage tests in accordance with North Carolina state requirements.
42 43 44 45 46		4.	Leak tests of HDPE water system shall be conducted in accordance with ASTM F2164. The pipeline should be slowly filled with potable water and all trapped air bled off. The main should undergo a hydrostatic pressure test using pressure at the lowest elevation in the system at 1.5 times the system design pressure, or 150 psi, whichever is greater. The pressure shall be maintained constant for 4-hour

period. After 4-hour period is completed, the pressure is then dropped by 10 psi. The pressure shall remain steady within 5% of target test pressure for one hour. If the pressure drops more than 5% during the one hour test, then the pipe has failed the test. Proceed with the depressurization required in Item 5 below. If the pressure drops less than 5% during the one hour test, then the pipe has passed the test. Proceed with testing all the valves as required in item 8 below.

- 75.The total test time should not exceed 8 hours. If the pipeline has to be retested –8the pipe must be depressurized and allowed to "relax" for at least 8 hours before9the next testing sequence.
- 106.In fused polyethylene water piping system, no leakage shall be present. If leakage11is observed at a fusion joint, complete rupture may be imminent. The Contractor12shall move all personnel away from the joint and depressurize the main. Leaks,13failure, or defective construction shall be promptly repaired by the Contractor at14the Contractor's sole expense. Repair methods shall be approved by the15Engineer, and shall be witnessed by the Charlotte Water Inspector.
- 167.The maximum length of pipe tested in one test shall be 3,000 feet or as close to173,000 feet as possible depending on valve spacing.
- 188.During the last stages of the test and without any reduction in pressure,
progressing in an orderly manner from the end opposite the test pump, each main
line valve, hydrant guard valves, air release valves, blow off valves, and all service
valves, between the main and service vault/box, will be closed and pressure
released to determine if it is holding test pressure (minimum 10 minutes per valve
closing). No measurable pressure drop is permitted during each valve test.
- 249.Any visible leakage shall invalidate and stop the test. The pipe shall be repaired25in a manor approved by the Engineer. Once repairs have been completed, the line26shall be refilled, and the testing process will restart from the beginning of the27specified process.

283.7RECORD DRAWINGS

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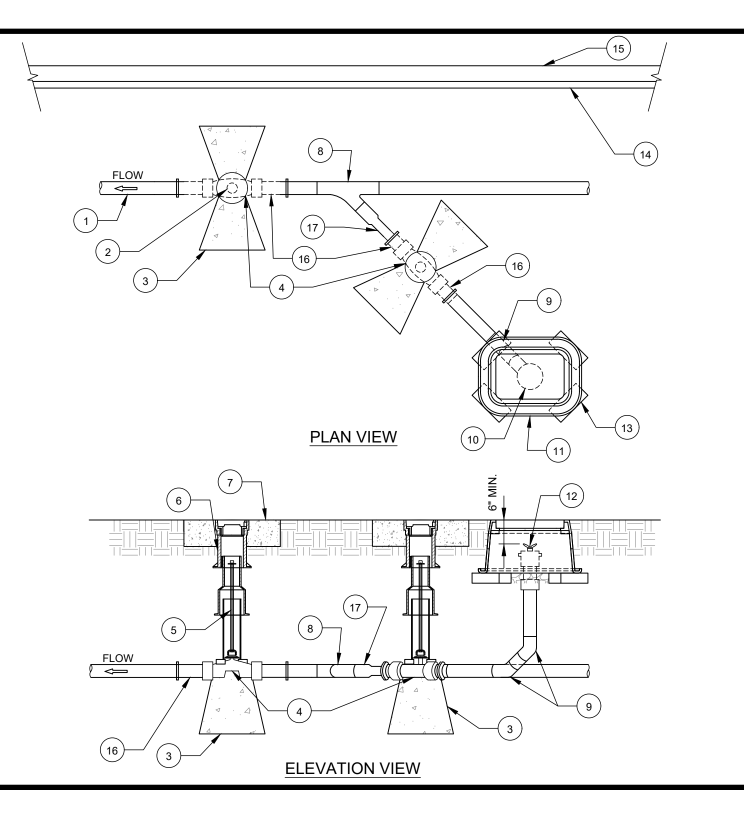
- 29 Α. The Engineer shall provide the Contractor PDFs to use as the Contractor Record Drawings. The Record Drawings shall be annotated using Bluebeam, by the Contractor, 30 to show all changes encountered or made during the construction of proposed facilities. 31 32 Record Drawings should be submitted to the Engineer upon completion of construction 33 of facilities required by each sheet, but no less often than once a month. Record Drawings shall be subject to approval pending review by the Engineer and CHARLOTTE 34 WATER Inspector. Review and approval shall consist of a review for accuracy and 35 completeness, based on the Inspector's knowledge of the project, and based on the 36 minimum requirements indicated below. Record Drawings which are not approved by 37 the Engineer shall be returned to the Contractor for explanation, revision, or correction 38 as deemed necessary by the Engineer. 39
- 40 B. Record Drawings shall meet the following minimum requirements and standards:
- 41 **1**. General to all projects:
 - a. Annotations shall be in red ink only.
- 43 b. Annotations shall be neatly printed and legible.
- 44 c. Add existing facilities encountered but not shown on plans.

1		d.	Revise existing facilities encountered differently from plans.
2		e.	Traffic control, erosion control and other temporary facilities shall not be
3		С.	recorded.
4 5		f.	Mark through changed stations, bearings, distances, slopes, etc., and print actual station, bearing, distance, slopes, etc.
6		g.	Mark through "proposed" for items that were actually installed.
7		h.	Mark completely through items that were proposed but were not installed.
8 9		i.	Correct notes, sizes, diameters, dimensions, classes, types, etc. to actual as installed.
10 11 12		j.	Revise profile of proposed facilities to within 0.1 feet of actual vertical and within 1.0 feet of actual horizontal, based on contractor field survey of each pipe joint.
13		k.	Revise plan view of proposed facilities to within 1.0 feet of actual.
14 15		I.	The following sheets are excluded, and do not require updating by the Contractor:
16		m.	Cover Sheet, Permit Sheet. Vicinity/Location Map Sheets
17		n.	Traffic Control Sheets, Erosion Control Sheets
18		О.	Standard Detail Sheets
19	2.	Gen	eral to all new force main projects:
20		a.	Indicate pipe manufacturer, type and class of pipe.
21		b.	Indicate station for transition in pipe materials.
22 23		C.	Indicate restraint type, manufacturer, and beginning and ending stations in profile, or on plan views without profiles.
24 25		d.	Indicate bedding type and location in profile, or on plan views without profiles.
26 27		e.	Indicate solid ledge rock in profile to within 0.1 feet of actual vertical and within 1.0 feet of actual horizontal, or on plan views without profiles.
28		f.	All fittings, valves, air releases, casings, tunnels, etc. shall be stationed.
29 30		g.	Indicate survey grade northing and easting coordinates for all appurtenances and provide GPS locations along the main.
31 32		h.	At air releases, indicate station for tee or plug, control valve and stand pipe. Detail required, if not directly adjacent to the main.
33 34		i.	At ALL valves, indicate valve manufacturer, model, and actual number of turns to operate.
35 36 37		j.	At ALL valves, indicate if valve extension stem was installed, and actual height of extension stem (valve nut to operating nut length, measured to closest 0.1 feet.
38 39		k.	Indicate Survey grade northing and easting coordinates for all valve box tracer wire terminal points.
40			END OF SECTION

LOW PRESSURE SANITARY SEWER DETAILS TABLE OF CONTENTS

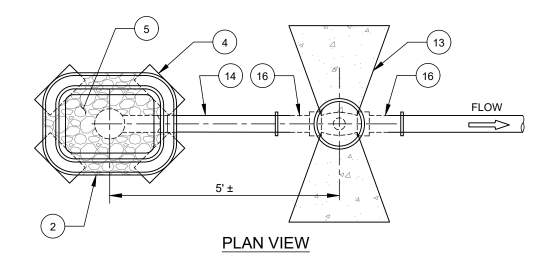
- 12.1 VALVE ASSEMBLY WITH CLEANOUT/MANUAL AIR RELEASE HDPE PIPE
- 12.2 HDPE 2" CLEANOUT/MANUAL AIR RELEASE AT END OF MAIN
- 12.3 HEAVY DUTY PLASTIC SERVICE BOX
- 12.4 HEAVY DUTY PLASTIC CLEANOUT/MANUAL AIR RELEASE BOX
- 12.5 SERVICE CONNECTION HDPE
- 12.6 HDPE SERVICE LATERAL
- 12.7 INDIVIDUAL GRINDER PUMP SYSTEM
- 12.8 TRACER WIRE
- 12.9 TRACER WIRE SPLICE
- 12.10 CONNECTION OF LOW PRESSURE SEWER MAIN TO MANHOLE
- 12.11 HDPE 4-INCH LOW PRESSURE SEWER SERVICE
- 12.12 HDPE 3-INCH LOW PRESSURE SEWER SERVICE
- 12.13 HDPE 2-INCH LOW PRESSURE SEWER SERVICE
- 12.14 VALVE ASSEMBLY WITH CLEANOUT/MANUAL AIR RELEASE PVC PIPE
- 12.15 PVC 2" CLEANOUT/MANUAL AIR RELEASE AT END OF MAIN
- 12.16 SERVICE CONNECTION PVC
- 12.17 PVC SERVICE LATERAL

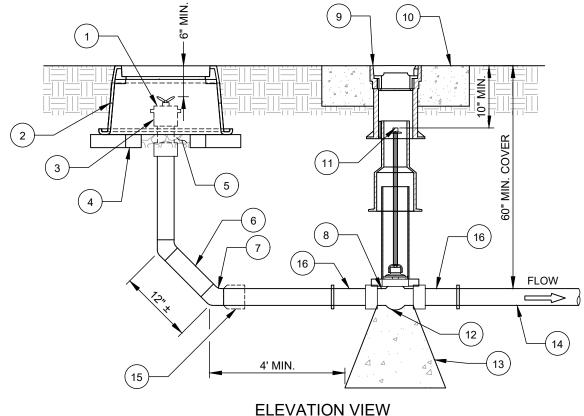
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NO. DESCRIPTION:

<u>NO.</u>	DESCRIPTION:	<u>ہ</u> ہے ا	
1. 2.	LOW PRESSURE SEWER PIPE (SDR 9 HDPE). IRON BODY PLUG VALVE (2" - WITH THREADED ENDS) (3 & 4" - MJ ENDS WITH IPS TRANSITION GASKETS).		
3.	CAST IN PLACE CONC. SUPPORT/THRUST BLOCK (TYP. ALL VALVES).		
4.	POLYETHYLENE WRAP, 4 MILS. EACH, 2 LAYERS, 12" EACH SIDE OF VALVE BODY.	2	NER
5.	EXTENSION STEM W/ 2" SQUARE OPERATING NUT, 10" BELOW GRADE (TYP. ALL VALVES).	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	SEW
6.	VALVE BOX ASSEMBLY, PER CLTW STANDARD DETAIL (TYP. ALL VALVES).		JRE
7.	24" PRECAST CONCRETE DONUT.		PRESSURE
8. 9.	WYE (SDR 9 HDPE). 45° BEND (SDR 9 HDPE).		R
10. 11.	2" CLEANOUT/MANUAL AIR RELEASE (SDR 9 HDPE). 2" CLEANOUT/AIR RELEASE BOX (PLASTIC).	CHARI A CITY OF STAN	OW F
12.	1 INCH GALVANIZED QUICK CONNECT WITH GALVANIZED PLUG AND 2 S.S. COTTER PINS.	0	2
13.	SOLID STANDARD CONCRETE BRICK DIAGONAL AT		
	BACK OF CURB.		
15. 16.	EDGE OF PAVEMENT. 2" SDR 9 HDPE BY S.S. THREADED ADAPTOR OR 3 OR 4"		
	SDR 9 HDPE MJ ADAPTOR.	Ē	니지
17.	SDR 9 REDUCER WHEN REQUIRED.	ģ	ב ו
NOT	<u>ES:</u>		П П П
A.	ALL HDPE PIPE AND FITTING JOINTS SHALL BE FUSED (SOCKET, BUTT OR ELECTROFUSED).		
B.	USE OF MECHANICAL COUPLINGS IN THE HDPE PIPE SYSTEM ARE NOT PERMITTED WITHOUT SPECIFIC APPROVAL OF THE ENGINEER.		Ϋ́
C.	TRACER WIRE NOT SHOWN FOR CLARITY. FOR TRACER WIRE INSTALLATION, REFER TO APPROPRIATE STANDARD DETAIL.	VALVE ASSEMBLY WITH	MANUAL AIK KE
		NO SCA VERSIC 1.0 DATE 04/20 DETA 12.	24





NO. DESCRIPTION:

- 1" QUICK CONNECT WITH PLUG AND 2 S.S. COTTER 1. PINS.
- CLEANOUT BOX (PLASTIC). 2.
- 2" X 1" HDPE WITH THREADED OUTLET (2" SDR 9 HDPE). 3. CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT

CHARLOTTE WLTER

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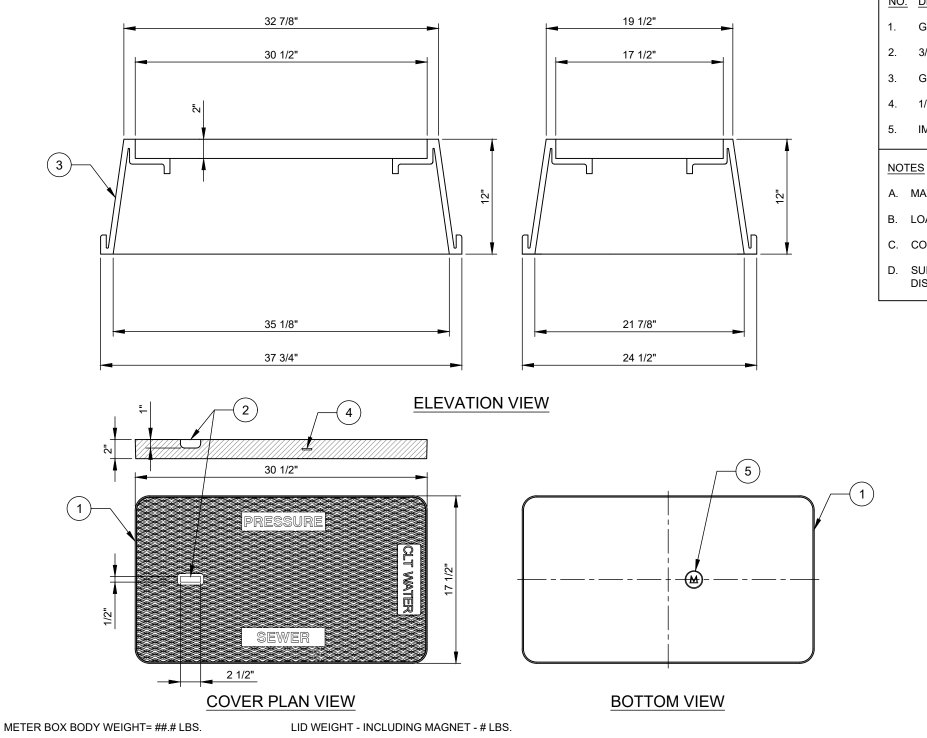
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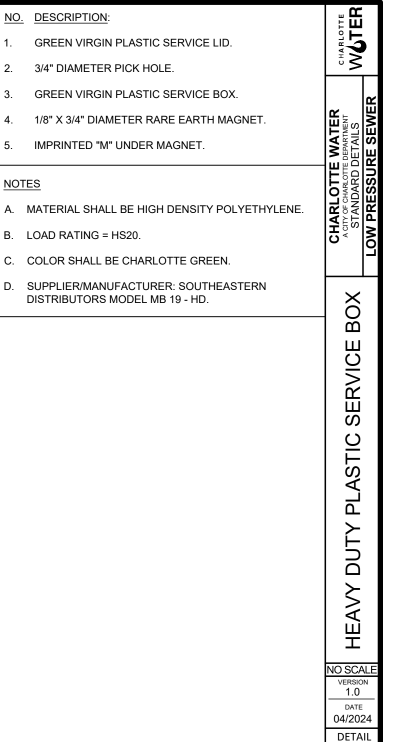
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- SOLID STANDARD CONCRETE BRICK DIAGONAL AT 4. CORNER.
- 6" MIN. OF #57 STONE BASE, SUITABLE BEARING 5. CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER.
- 2" CLEANOUT PIPE (SDR 9 HDPE) 6.
- 7. 45° BEND (2" SDR 9 HDPE).
- POLYETHYLENE WRAP, 4 MILS EACH, TWO LAYERS, 12" 8. EACH SIDE OF VALVE BODY.
- VALVE BOX ASSEMBLY, PER CLTW STANDARD DETAIL 9. (TYP. ALL VALVES).
- 24" PRECAST CONCRETE DONUT. 10.
- EXTENSION STEM WITH 2" SQUARE OPERATING NUT, 11. 10" BELOW GRADE (TYP. ALL VALVES).
- 12. IRON BODY PLUG VALVE (2" - WITH THREADED BY SOLVENT WELD SDR 9 HDPE ADAPTORS) (3 & 4" - WITH MJ ENDS AND IPS TRANSITION GASKETS).
- CAST IN PLACE CONCRETE SUPPORT/THRUST BLOCK. 13.
- LOW PRESSURE SEWER PIPE (SDR 9 HDPE). 14.
- SDR 9 HDPE REDUCER (WHEN REQUIRED). 15.
- 16. SDR 9 ADAPTOR (2" WITH S.S. THREADED END), (3 & 4" WITH HDPE MJ END).

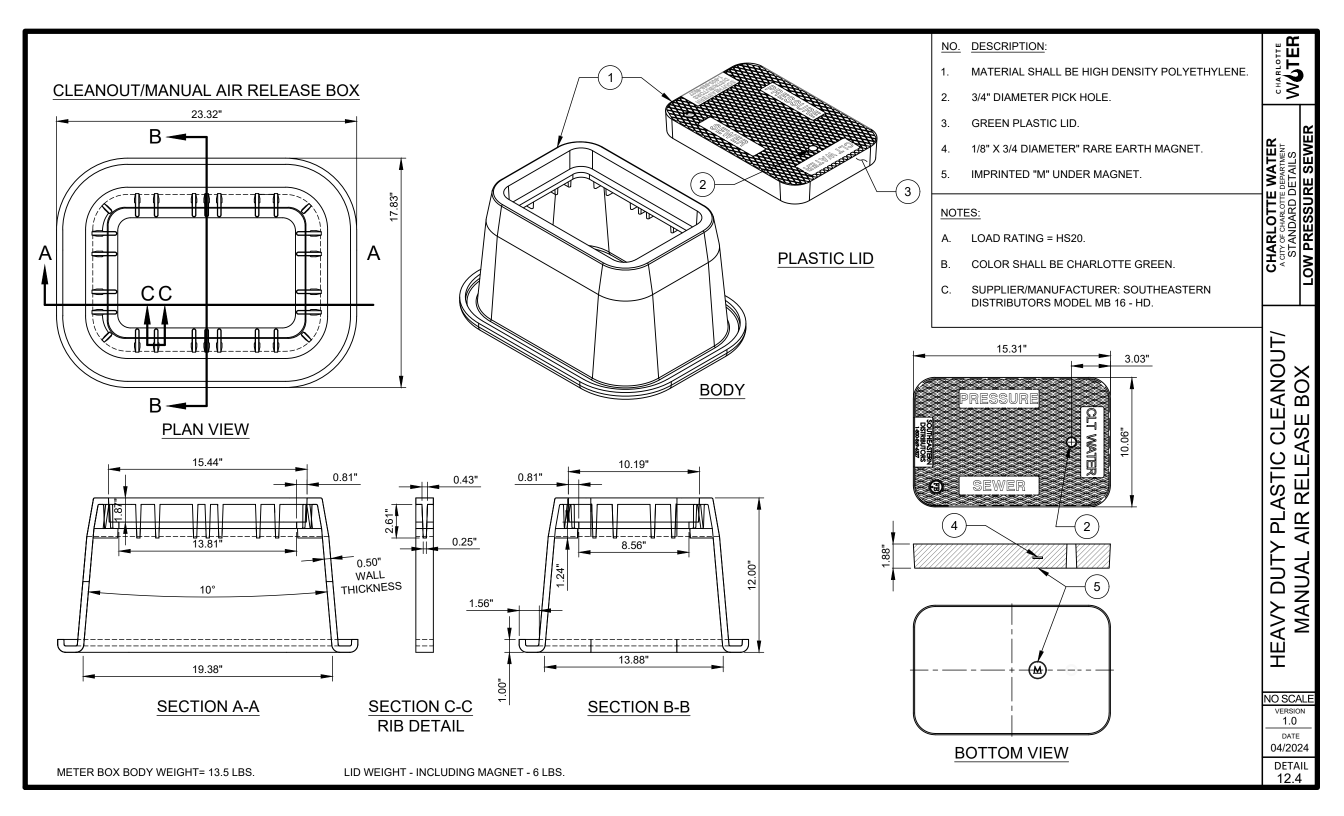
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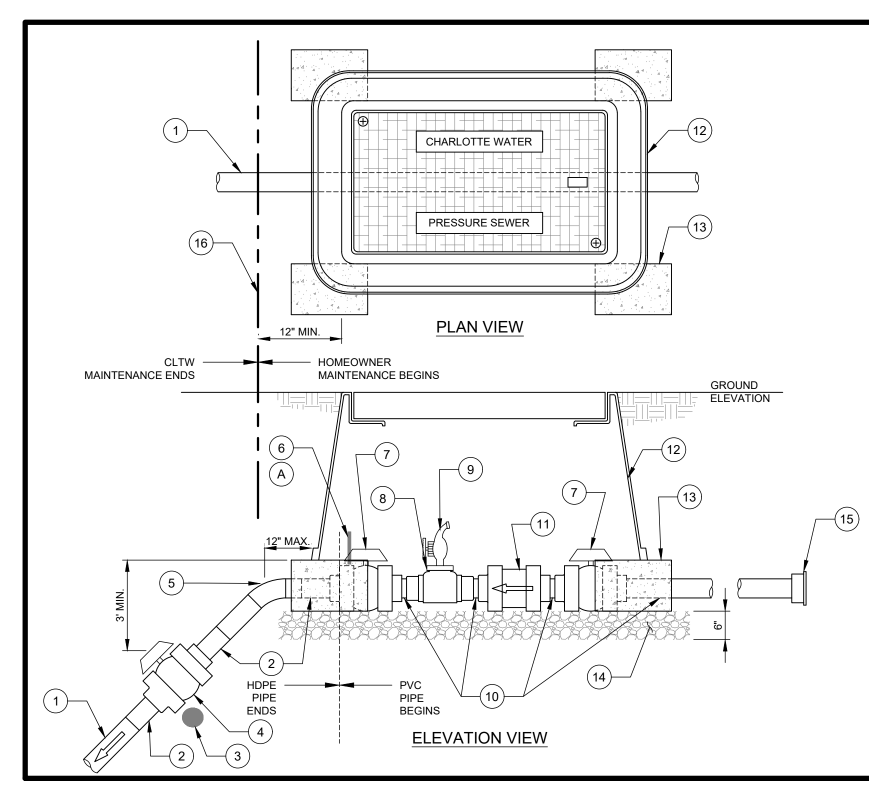
- ALL HDPE PIPE AND FITTING JOINTS SHALL BE FUSED Α. (SOCKET, BUTT OR ELECTROFUSED).
- USE OF MECHANICAL COUPLINGS IN THE HDPE PIPE В. SYSTEM ARE NOT PERMITTED WITHOUT SPECIFIC APPROVAL OF THE ENGINEER.
- TRACER WIRE NOT SHOWN FOR CLARITY. FOR C. 04/2024 TRACER WIRE INSTALLATION, REFER TO APPROPRIATE STANDARD DETAIL DETAIL 12.2



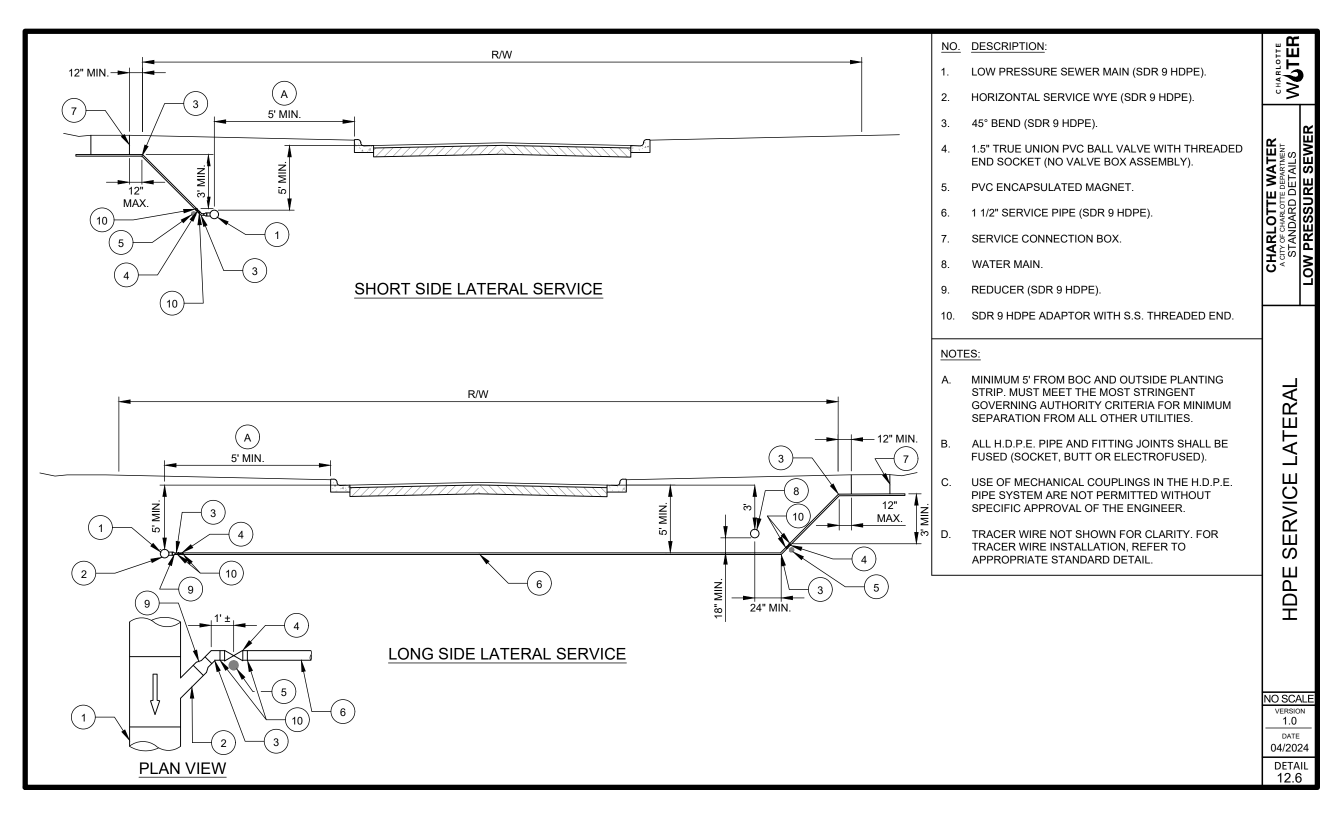


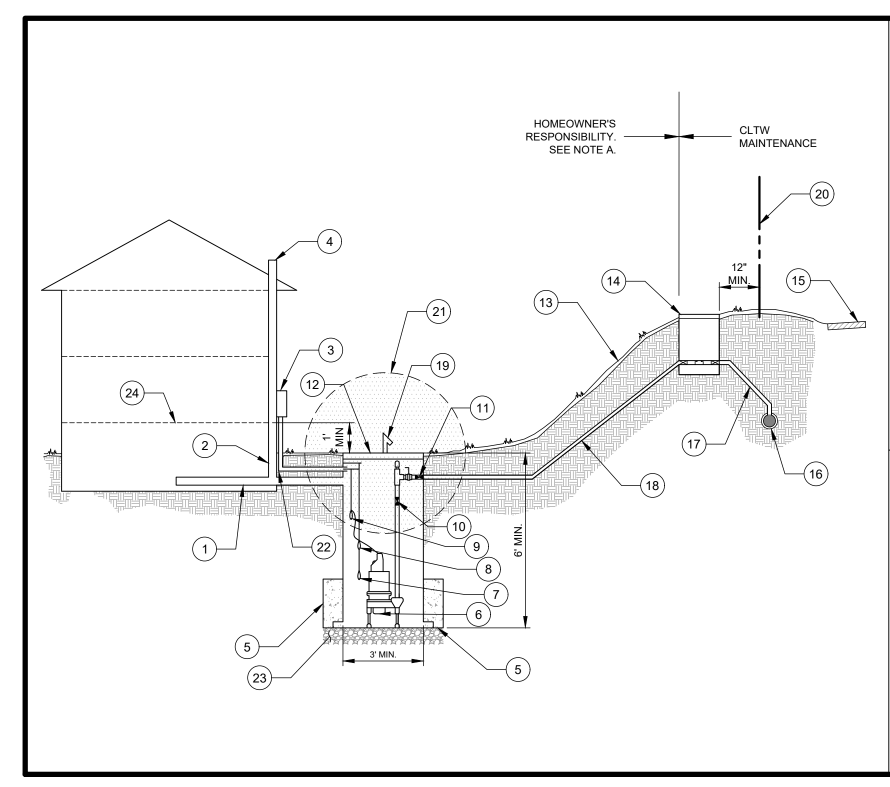
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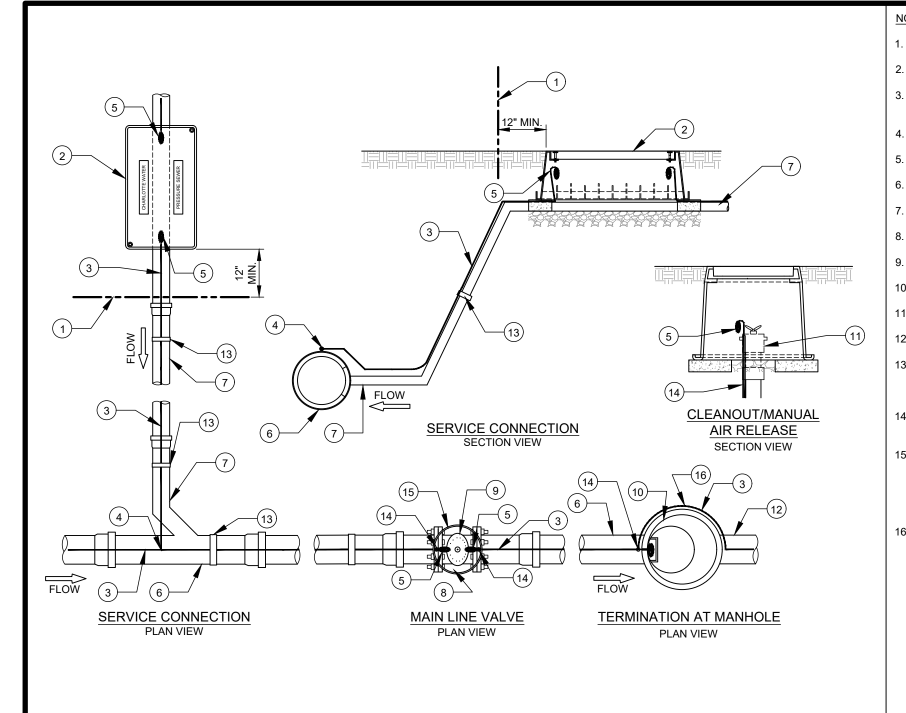


<u>NO.</u>	DESCRIPTION:	ER
1. 2. 3.	1.5" SERVICE PIPE - SDR 9 HDPE PIPE. 1.5" SDR 9 HDPE ADAPTOR WITH S.S. THREAD END. PVC ENCAPSULATED MAGNET.	CHARLO
 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 	 1 1/2" TRUE UNION PVC BALL VALVE WITH THREADED ENDS. 1.5" SDR 9 HDPE 45° BEND. BARREL LOCK WITH RED CAP AND LOCKOUT TAG (FURNISHED BY CLTW) - LOCK BALL VALVE CLOSED. 1.5" TRUE UNION PVC BALL VALVE WITH THREADED BY SOLVENT WELD ENDS. 1 1/2" THREADED OUTLET PVC TEE W/1 1/2" X 3/4" THREADED REDUCING BUSHING (SCH 80 PVC). 3/4" BALL VALVE HOSE BIB (BRASS). 1.5" SCH 80 PVC PIPE. 1 1/2" TRUE UNION PVC BALL CHECK VALVE. SERVICE BOX. NCDOT SOLID CONCRETE CAPBLOCK (4" X 4" X 8"). 6" #57 STONE BASE. SCH 80 PVC BUSHING TO REDUCE SERVICE SIZE 	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS LOW PRESSURE SEWER
16.	AND CAP. PROPERTY LINE, ROAD R/W OR CLTW EASEMENT LINE.	ļ ш
NOTE	<u>=S:</u>	HDP
A.	BARREL LOCK AND LOCKOUT TAG TO BE INSTALLED AFTER PRESSURE TEST, AND WILL BE REMOVED AFTER CLTW INSPECTION OF PRIVATE LOW PRESSURE PUMP STATION - (CERTIFICATE OF OCCUPANCY HOLD WILL ALSO BE REMOVED).	RVICE CONNECTION - H
В.	SERVICE BOX SHALL NOT BE IN SIDEWALKS OR DRIVEWAYS.	NEC
C.	TOP OF BOX SHALL BE FLUSH WITH FINISHED GRADE OF LOT.	
D.	ALL HDPE PIPE AND FITTING JOINTS SHALL BE FUSED (SOCKET, BUTT OR ELECTROFUSED).	
E.	USE OF MECHANICAL COUPLINGS IN THE HDPE PIPE SYSTEM ARE NOT PERMITTED WITHOUT SPECIFIC APPROVAL OF THE ENGINEER.	SERVI
		NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 12.5

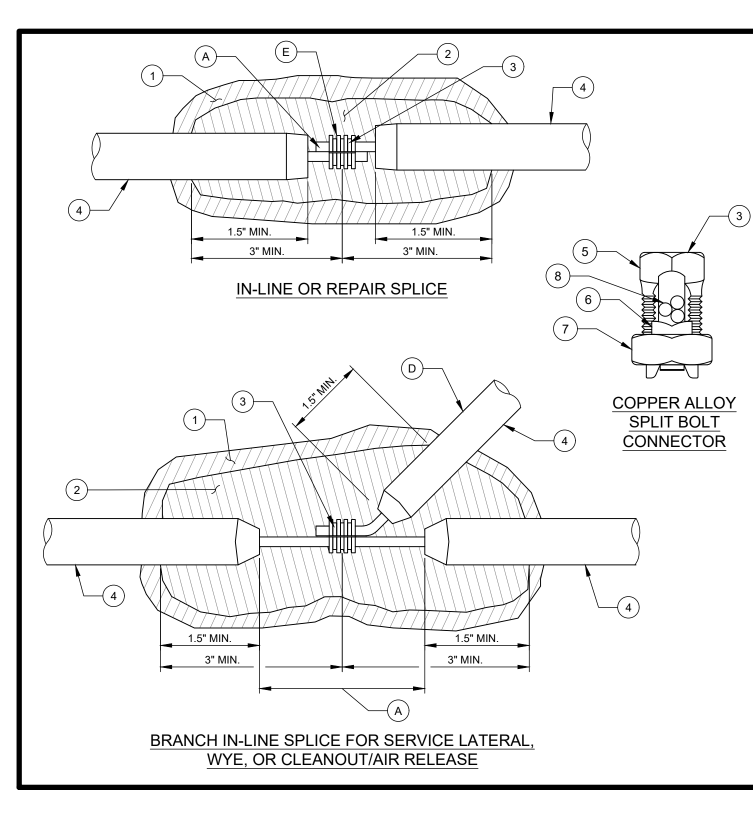




	<u>NO.</u> 1.	DESCRIPTION: BUILDING DRAIN.		
	2. 3.	VENT. CONTROL BOX WITH VISUAL AND AUDIBLE HIGH LEVEL	CHAR	
		ALARMS.		
	4. 5.	MAIN VENT STACK. CONCRETE BALLAST PER STATE MINIMUM. ADEQUATE BALLAST IS REQUIRED TO INSURE PROPER ANCHORING OF THE WET WELL.	TER TMENT ILS	SEWER
	6. 7.	NON-POSITIVE DISPLACEMENT GRINDER PUMP. MINIMUM 2 HP PUMP, CONFIRM WITH CLTW ENGINEER PRIOR TO PURCHASE. OFF SWITCH FLOAT.		
	8. 9.	ON SWITCH FLOAT. HIGH LEVEL ALARM FLOAT.		ESS
	10. 11. 12.	CHECK VALVE. PREVENTS CLOGS. TRUE UNION BALL VALVE. PUMP BASIN WITH SOLID, WATERTIGHT, BOLTED-DOWN	CHARI A CITY OF STAN	LOW PRESSURE
	13. 14.	COVER. ALSO SEE NOTE B. FINISHED GRADE (VARIES). SERVICE BOX.		Ľ
	15. 16.	PUBLIC ROAD. PRESSURE SEWER STREET MAIN.	Σ	
	17. 18.	1-1/2" SERVICE LINE. 1-1/4" OR 1-1/2" INDIVIDUAL PUMP LINE.		
	19. 20. 21.	VENT WITH S.S. INSECT SCREEN. ROAD R/W. 3' RADIUS EXPLOSION PROOF ZONE AROUND VENT PER NFPA	SYS	
	22. 23. 24.	820. NFPA 820 CONNECTION AND FIRE BLOCK. 6" MIN. COMPACTED SUBBASE. FINISHED FLOOR ELEVATION.	DUAL GRINDER PUMP SYSTEM	
$\left \right $	NOTE			
	<u>ноп</u> А.	 RESPONSIBILITY IS DELEGATED BY CLTW TO HOMEOWNER.		
		HOA, OR UTILITY OWNER.		
	В.	CONFIGURATION MAY VARY SLIGHTLY DEPENDING ON PRIVATE PLUMBING CONTRACTOR AS PUMP BASIN TO BE PLACED ON PROPERTY AT LOCATION DETERMINED BY PLUMBER.	GRI	
	C.	TOP OF WET WELL SHALL BE INSTALLED A MINIMUM OF TWO (2) FEET ABOVE THE 100-YEAR FLOOD ELEVATION.	AL AL	
	D.	RIM ELÉVATION OF WET WELL SHALL BE A MINIMUM OF 1' BELOW FINISHED FLOOR ELEVATION.		
	E.	CONTROL PANEL SHALL BE LABELED WITH PLACARD OR STICKER WITH 24-HOUR EMERGENCY CONTACT NAME AND TELEPHONE NUMBER.	INDIVI	
	F.	CONTROL BOX: WHICH PROVIDES THE PUMP POWER, THERMAL CIRCUIT BREAKER, AUDIBLE & VISUAL HIGH WATER ALARMS, SYSTEM STATUS AND COMPUTER PORT		
	G.	FOR ALTERING LEVEL SETTINGS. CLTW TO USE DISCRETION IN DETERMINING WHEN AND	NO SCA VERSION 1.0	
		WHERE MODIFICATIONS TO THIS DETAIL ARE SUITABLE.	DATE 04/202	4
			DETAI 12.7	



NO.	DESCRIPTION:	EB	
1.	PROPERTY/EASEMENT LINE/ROAD R/W.		
2.	LOW PRESSURE SEWER SERVICE BOX .	±≥	_
3.	#12 GAUGE SOLID COPPER TRACER WIRES WITH 30 MILS GREEN HDPE INSULATION (TYP.).	د ⊢	EWER
4.	SPLICE.		SEV
5.	24" NEATLY COILED TRACER WIRE IN BOX.		JRE
6.	LOW PRESSURE SEWER FORCE MAIN.		SSL
7.	LOW PRESSURE SEWER SERVICE LATERAL.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	PRE
8.	NO SPLICE.	CH S CH	LOW PRESSURE
9.	MAIN LINE VALVE WITH VALVE BOX ASSEMBLY.		Ľ
10.	SANITARY SEWER MANHOLE.		
11.	CLEANOUT/MANUAL AIR RELEASE.		
12.	GRAVITY SEWER MAIN.		
13.	FASTEN TRACER WIRE TO PIPE WITH ZIP TIES OR DUCT TAPE AROUND THE CIRCUMFERENCE OF PIPE AT 10' INTERVALS (TYP.).		
14.	ALL VERTICAL WIRE SHALL BE PLACED IN 1/4" OR 3/8" I.D. CONDUIT SDR 9 PEX TUBING - ASTM F876 (TYP.).	VIRE	
15.	WHERE 2 OR MORE WIRES ENTER A VALVE BOX ASSEMBLY, (PROVIDE 24 INCHES OF NEATLY COILED WIRE) AFTER ACCEPTANCE TESTING, CONNECT ENDS OF ALL WIRES WITH WATER PROOF WIRE CONNECTOR NUT AND 3" BARE #12 COPPER WIRE PIGTAIL.	IRACER WIRE	
16.	FOR TRACER WIRE INSTALLATION AT A SEWER MANHOLE, REFER TO THE GRAVITY SEWER DETAILS.	H	
		NO SCA VERSIC	
		04/202 DETA	
		12.8	



<u>NO.</u>	DESCRIPTION:	щ н
1.	3-LAYERS OF HALF LAPPED VINYL TAPE.	
2.	3-LAYERS OF HALF LAPPED RUBBER TAPE.	CHA
3.	COPPER CRIMP CONNECTOR OR COPPER ALLOY SPLIT BOLT CONNECTOR.	
4.	SOLID COPPER WITH 30 MILS GREEN HDPE INSULATION (AWG #12 TRACER WIRE).	TE WATER TE DEPARTMENT DETAILS URE SEWER
5.	COPPER ALLOY SPLIT BOLT.	
6.	COPPER ALLOY PRESSURE BAR.	LOTTE V CHARLOTTE DEP IDARD DET ESSURE
7.	COPPER ALLOY HEX NUT.	
8.	SOLID COPPER TRACER WIRES.	CHARLOTTE A CITY OF CHARLOTTE STANDARD [LOW PRESSUI
NOTE	<u>ES:</u>	
A.	REMOVE MAINLINE (PRIMARY) TRACER WIRE INSULATION MATERIAL TO EXPOSE COPPER CORE WIRE.	
В.	IN LINE SPLICES SHALL BE LIMITED TO THE GREATEST EXTENT POSSIBLE. TRACER WIRE SHALL BE AS CONTINUOUS AS POSSIBLE WITHOUT SPLICES.	
C.	SPLICES SHALL INCLUDE 2' OF SLACK WIRE ON EACH SIDE OF EACH SPLICE (SEE DETAIL ON THIS SHEET).	SPLICE
D.	4-WAY WIRE SPLICES ARE ACCEPTABLE, WHERE NEEDED FOR 2 LATERALS CLOSELY SPACED, TO REDUCE THE NUMBER OF SPLICES.	- SP
E.	THE CRIMPING TOOL USED TO COMPLETE THE CRIMP SHALL BE DESIGNED SPECIFICALLY FOR USE WITH THE CONNECTOR USED. GENERIC CRIMPING TOOLS ARE NOT ACCEPTABLE.	WIRE
(TRACER WIRE -
		NO SCALE
В	SPLICE	1.0 DATE

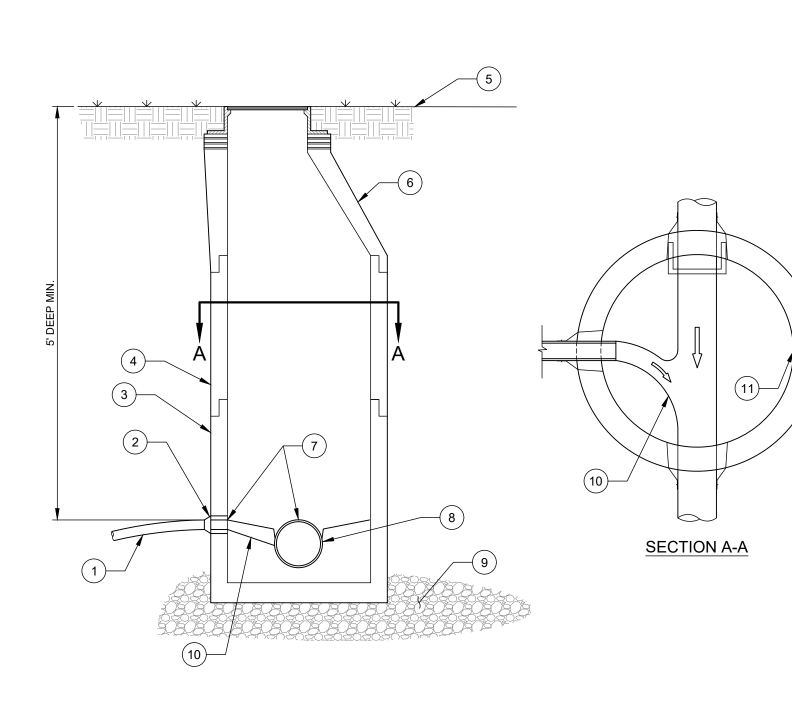
04/2024

detail 12.9

SPLICES WITH 2 FEET

OF SLACK WIRE

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NO. DESCRIPTION: LOW PRESSURE SEWER MAIN.

- 2. CORE HOLE AND INSTALL FLEXIBLE BOOT CONNECTOR.
- 3. BASE SECTION.
- RISER. 4.

1.

- 5. EXISTING OR FINISHED GRADE.
- 6. CONE.
- 7. CROWN OF LOW PRESSURE SEWER MAIN TO BE INSTALLED AT SAME ELEVATION AS THE CROWN OF THE GRAVITY SEWER LINE ENTERING THE MANHOLE.
- 8. RECEIVING GRAVITY SEWER.
- 9. #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER.
- RESHAPE INVERT. 10.
- CORROSION PROTECTION REQUIRED SEE 11. GRAVITY SEWER MANHOLE SPECIFICATIONS.

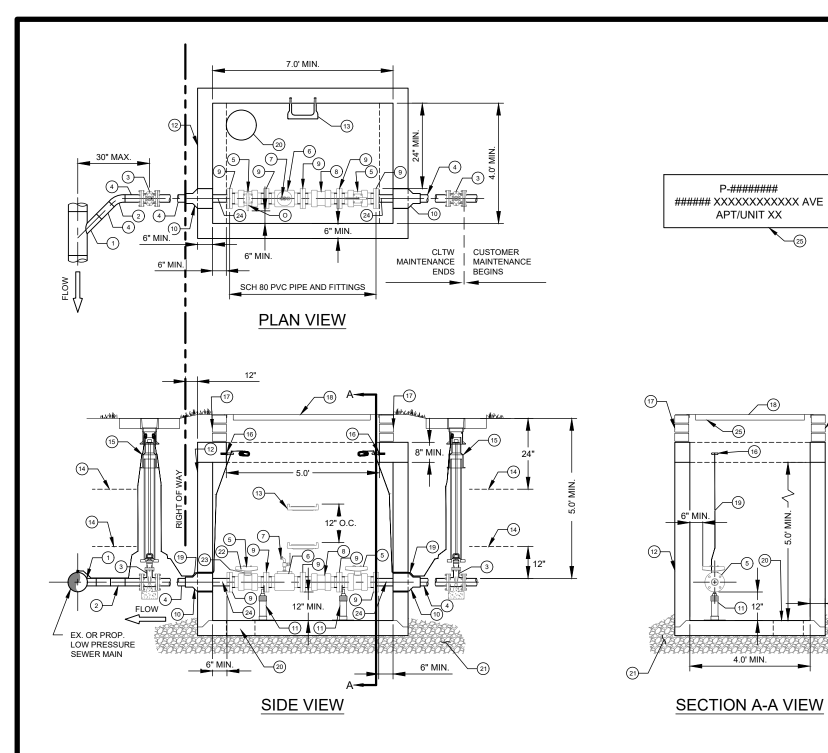
NOTES:

- INSIDE AND OUTSIDE DROPS SHALL NOT BE Α. ALLOWED AT LOW PRESSURE SEWER CONNECTIONS TO MANHOLE.
- В. TRACER WIRE NOT SHOWN FOR CLARITY, FOR TRACER WIRE INSTALLATION, REFER TO APPROPRIATE STANDARD DETAIL.

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT A VULT OF CHARLOTTE DEPARTMENT STANDARD DETAILS OW PRESSURE SEWE LOW PRESSURE **TO MANHOLE** ЧО MAIN CONNECTION SEWER NO SCALE VERSION 1.0

DATE 04/2024 DETAIL 12.10

CHARLOTTE WLTER



	NO. DESCRIPTION: 1. 4" OUTLET SDR 9 HDPE WYE, WITH CONCRETE THRUST BLOCKING. 2. 4" SDR 9 HDPE 45" BEND, WITH CONCRETE THRUST BLOCKING. 3. 4" MJ DI PLUG VALVE, WITH SDR 9 HDPE MJ ADAPTOR, EXTENSION STEM, 2" OPERATING NUT, AND CONCRETE THRUST BLOCKING/ SUPPORT. 4. 4" SDR 9 HDPE PIPE - BUTT FUSED.	
	 4" PVC HAYWARD TRUE UNION BALL VALVE WITH FLANGE ENDS, LOCKOUT HANDLE. 4" X 4" X 2" SCH 80 PVC FLANGE TEE WITH 2" SOLVENT WELD OUTLET, 2" X 3/4" PVC REDUCING BUSHING, WITH FNPT OUTLET. 3/4" BRASS BALL VALVE HOSE BIB, MNPT. 4" PVC HAYWARD TRUE UNION BALL CHECK VALVE W/ FLANGE ENDS. 4" SCH 80 PVC FLANGE SOLVENT WELD ADAPTORS, IF FLANGED MAJOR COMPONENTS ARE NOT AVAILABLE. RUBBER PIPE CONNECTOR BOOT (DO NOT GROUT AROUND PIPE). S.S. ADJUSTABLE FLANGE PIPE SUPPORTS W/ S.S EPOXY ADHESIVE ANCHORS (REQ'D - 2 EACH). PRECAST CONCRETE VAULT - MIN L,W,D = 7' X 4' X 5'. PLASTIC STEP - 12" O.C. VERTICAL SPACING. 6" WIDE "PRESSURE SEWER" WARNING TAPE. STD SEWER VALVE BOX ASSEMBLY WITH CONCRETE PAD. 3/8" S.S. EYE BOLT (TYP). MIN 3 COURSES CAP BLOCK WITH 3/8" MORTAR JOINTS, OR PRECAST RISER SECTION, MAX 2.5'. 4' X 5' STEEL METER VAULT FRAME AND COVER, 1000 PSF MIN LOAD RATING, COVER SHALL SHALL BE "CLTW - L. P. SEWER", ERT HANGERS 	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS LOW PRESSURE SEWER
-(7)	 AND SLOTS NOT REQUIRED. SOLID COPPER AWG #12 GAUGE TRACER WIRE WITH 30 MILS GREEN HDPE INSULATION, TERMINATE WITH 24" AT EYE BOLT. 12" DIAMETER SUMP HOLE. 12" COMPACTED #57 WASHED STONE. BARREL LOCK - FURNISHED BY CLTW. PUMP STATION INSPECTION LOCKOUT WARNING TAG - FURNISHED BY CLTW. SDR 9 HDPE FLANGE ADAPTOR. ATTACH GREEN ENGRAVED LABEL, WITH PREMISE NUMBER AND ADDRESS, TO UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. 	ESSURE
<u>6" MIN.</u>	 NOTES: A. VAULT SHALL NOT BE LOCATED IN PAVEMENT, SIDEWALKS OR DRIVEWAYS. B. VAULT SHALL BE 7' LONG, 4' WIDE, 5' DEEP MINIMUM. C. ALL FLANGE HARDWARE SHALL BE 316 OR 304 STAINLESS STEEL WITH ANTI-SEIZE COMPOUND, FLAT WASHER REQUIRED BETWEEN BOLT HEAD AND FLANGE, FLAT WASHER AND LOCK WASHER REQUIRED BETWEEN NUT AND FLANGE. TORQUE TO 20-25 FT. LBS. D. ALL PIPE AND FITTINGS SHALL BE SDR 9 HDPE, EXCEPT AS INDICATED INSIDE THE VAULT. E. ASSEMBLY CONFIGURATION AND LENGTH MAY VARY DUE TO BRAND - VERIFY LENGTH TO DETERMINE MINIMUM VAULT LENGTH. F. ALL CONCRETE SHALL BE MINIMUM 4000 PSI COMPRESSIVE STRENGTH. G. DESIGN SHALL CONFORM TO ASTM C858 - SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE". H. STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. I. REBARS SHALL BE GRADE 60 PER ASTM A615. K. DIAGONAL REINFORCING SHALL BE SALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS). M. FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT. N. ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL 	HDPE 4-INCH LOW PRE SEWER SERVICE
	 RUBBER JOINT MASTIC. D. BARREL LOCK AND LOCKOUT TAG TO BE INSTALLED AFTER PRESSURE TEST, AND WILL BE REMOVED AFTER CLTW INSPECTION OF PRIVATE LOW PRESSURE PUMP STATION - (CERTIFICATE OF OCCUPANCY HOLD 	NO SCALE VERSION 1.0
	 WILL ALSO BE REMOVED). P. WHEN CONNECTING TO A PVC LOW PRESSURE MAIN, NO. 1, NO. 2, NO. 3, NO. 4, AND NO. 24 SHALL BE SCH 80 PVC PIPE AND FITTINGS WITH SOLVENT WELD JOINTS. 	DATE 04/2024 DETAIL 12.11

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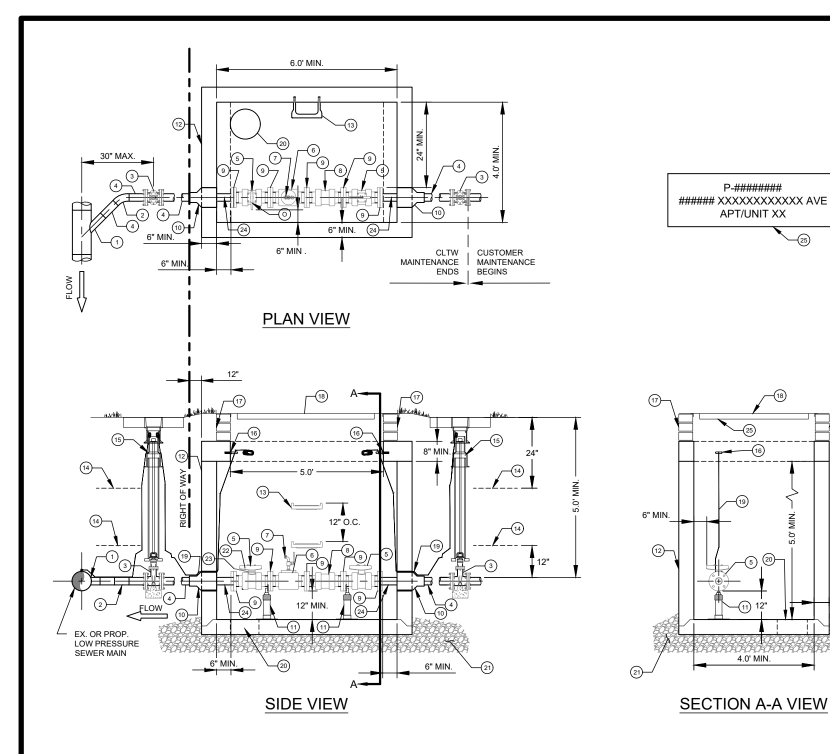
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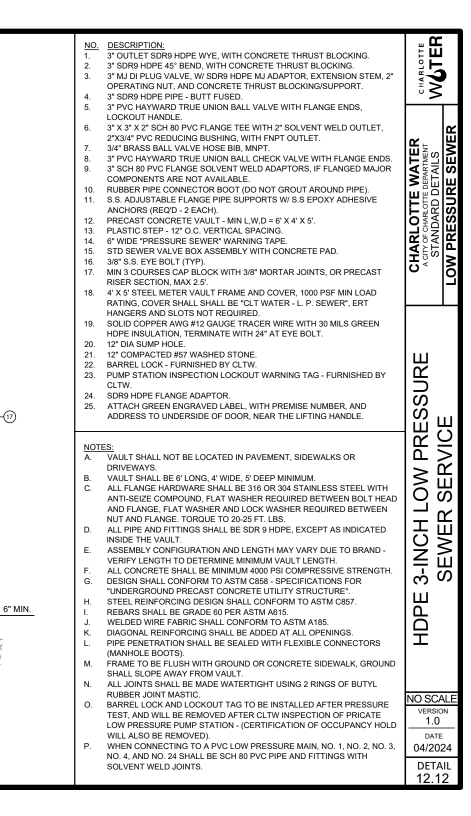
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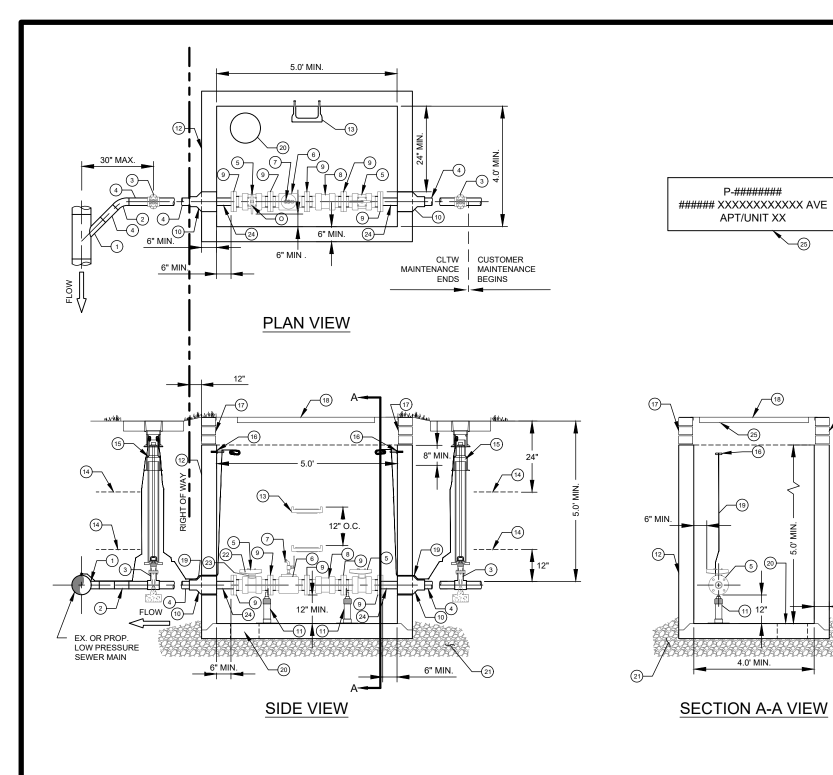
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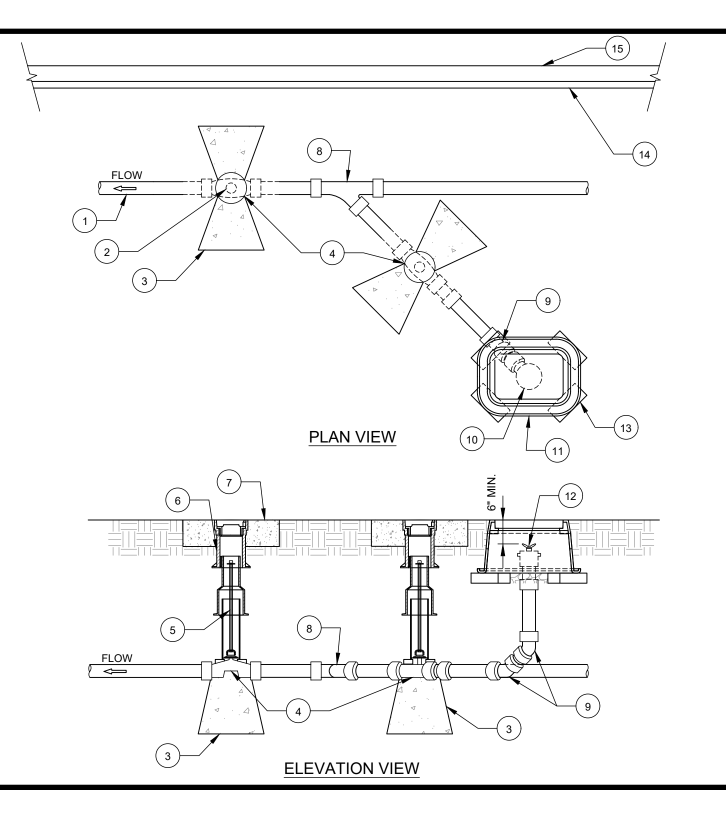


	NO. DESCRIPTION: 1. 2" OUTLET SDR9 HDPE WYE, WITH CONCRETE THRUST BLOCKING. 2. 2" SDR9 HDPE 45° BEND, WITH CONCRETE THRUST BLOCKING. 3. 2" DI PLUG VALVE, FNPT, EXTENSION STEM, 2" OPERATING NUT, AND CONCRETE THRUST BLOCKING/SUPPORT. 4. 2" SDR9 HDPE PIPE - BUTT FUSED.	
	 2" PVC HAYWARD TRUE UNION BALL VALVE WITH FLANGE ENDS, LOCKOUT HANDLE. 2" X 2" X 2" SCH 80 PVC FLANGE TEE WITH 2" SOLVENT WELD OUTLET, 2" X 3/4" PVC REDUCING BUSHING, WITH FNPT OUTLET. 3/4" BRASS BALL VALVE HOSE BIB, MNPT. 2" PVC HAYWARD TRUE UNION BALL CHECK VALVE WITH FLANGE ENDS. 2" SCH 80 PVC FLANGE SOLVENT WELD ADAPTORS, IF FLANGED MAJOR COMPONENTS ARE NOT AVAILABLE. RUBBER PIPE CONNECTOR BOOT (DO NOT GROUT AROUND PIPE). S.S. ADJUSTABLE FLANGE PIPE SUPPORTS WITH S.S. EPOXY ADHESIVE ANCHORS (REQ'D - 2 EACH). PRECAST CONCRETE VAULT - MIN L,W,D = 5' X 4' X 5'. PLASTIC STEP - 12" O.C. VERTICAL SPACING. 6" WIDE "PRESSURE SEWER" WARNING TAPE. STD SEWER VALVE BOX ASSEMBLY WITH CONCRETE PAD. 3/8" S.S. EYE BOLT (TYP). MIN 3 COURSES CAP BLOCK WITH 3/8" MORTAR JOINTS, OR PRECAST RISER SECTION, MAX 2.5'. 4' X 5' STEEL METER VAULT FRAME AND COVER, 1000 PSF MIN LOAD RATING, COVER SHALL SHALL BE "CLT WATER - L. P. SEWER", ERT 	CHARLOTTE WATER A GITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS LOW PRESSURE SEWER
-(7)	 HANGERS AND SLOTS NOT REQUIRED. SOLID COPPER AWG #12 GAUGE TRACER WIRE WITH 30 MILS GREEN HDPE INSULATION, TERMINATE WITH 24" AT EYE BOLT. 12" DIAMETER SUMP HOLE. 12" COMPACTED #57 WASHED STONE. BARREL LOCK - FURNISHED BY CLTW. PUMP STATION INSPECTION LOCKOUT WARNING TAG - FURNISHED BY CLTW. SDR9 HDPE FLANGE ADAPTOR. ATTACH GREEN ENGRAVED LABEL, WITH PREMISE NUMBER, AND ADDRESS TO UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. 	ESSURE CE
<u>6" MIN.</u>	NOTES: A. VAULT SHALL NOT BE LOCATED IN PAVEMENT, SIDEWALKS OR DRIVEWAYS. B. VAULT SHALL BE 5' LONG, 4' WIDE, 5' DEEP MINIMUM. C. ALL FLANGE HARDWARE SHALL BE 316 OR 304 STAINLESS STEEL WITH ANTI-SEIZE COMPOUND, FLAT WASHER REQUIRED BETWEEN BOLT HEAD AND FLANGE, FLAT WASHER RADL LOCK WASHER REQUIRED BETWEEN NUT AND FLANGE. TORQUE TO 20-25 FT. LBS. D. ALL PIPE AND FITTINGS SHALL BE SDR 9 HDPE, EXCEPT AS INDICATED INSIDE THE VAULT. E. ASSEMBLY CONFIGURATION AND LENGTH MAY VARY DUE TO BRAND - VERIFY LENGTH TO DETERMINE MINIMUM VAULT LENGTH. F. ALL CONCRETE SHALL BE MINIMUM 4000 PSI COMPRESSIVE STRENGTH. G. DESIGN SHALL CONFORM TO ASTM C858 - SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE". H. STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. I. REBARS SHALL BE GRADE 60 PER ASTM A615. J. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185. K. DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS. L. PIPE PENETRATION SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS).	HDPE 2-INCH LOW PRE SEWER SERVIC
	 M. FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT. N. ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC. O. BARREL LOCK AND LOCKOUT TAG TO BE INSTALLED AFTER PRESSURE TEST, AND WILL BE REMOVED AFTER CLTW INSPECTION OF PRIVATE LOW PRESSURE PUMP STATION - (CERTIFICATE OF OCCUPANCY HOLD WILL ALSO BE REMOVED). P. WHEN CONNECTING TO A PVC LOW PRESSURE MAIN, NO. 1, NO. 2, NO. 3, NO. 4, AND NO. 24 SHALL BE SCH 80 PVC PIPE AND FITTINGS WITH SOLVENT WELD JOINTS. 	NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 12.13

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CHARLOTTE WLTER NO. DESCRIPTION: LOW PRESSURE SEWER PIPE (SDR 21 PVC). 1. 2. IRON BODY PLUG VALVE (2" - WITH THREADED BY SLIP JOINT DI ADAPTOR AND KNUCKLE JOINT RESTRAINT) (3 & 4" - MJ ENDS WITH WEDGE ACTION THRUST RESTRAINT GLAND AND IPS TRANSITION CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT GASKETS). CAST IN PLACE CONC. SUPPORT/THRUST BLOCK 3. (TYP. ALL VALVES). 4. POLYETHYLENE WRAP, 4 MILS. EACH, 2 LAYERS, 12" EACH SIDE OF VALVE BODY. 5. EXTENSION STEM W/ 2" SQUARE OPERATING NUT, 10" BELOW GRADE (TYP. ALL VALVES). 6. VALVE BOX ASSEMBLY, PER CLTW STANDARD DETAIL (TYP. ALL VALVES). 7. 24" PRECAST CONCRETE DONUT. 8. WYE (SCH 80 PVC) WITH REDUCING BUSHING AS **CLEANOUT**/ REQUIRED. 45° BEND (SCH 80 PVC). 9. 10. 2" CLEANOUT/MANUAL AIR RELEASE (SCH 80 PVC). 11. 2" CLEANOUT/MANUAL AIR RELEASE BOX (PLASTIC). WITH EASE -1" GALVANIZED QUICK CONNECT WITH 12. GALVANIZED PLUG AND 2 S.S. COTTER PINS. ASSEMBLY VIAL AIR RELE 13. SOLID STANDARD CONCRETE BRICK DIAGONAL AT CORNER. BACK OF CURB. 14. 15. EDGE OF PAVEMENT. VALVE NOTE: TRACER WIRE NOT SHOWN FOR CLARITY. FOR Α. TRACER WIRE INSTALLATION, REFER TO APPROPRIATE STANDARD DETAIL. В. 2" DUCTILE IRON PIPE ADAPTOR AND KNUCKLE NO SCALE JOINT RESTRAINT SHALL BE FUSION BONDED VERSION EPOXY COATED AND LINED BY HARRINGTON 1.0 CORPORATION (HARCO) OR APPROVED EQUAL. DATE 04/2024 DETAIL

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PRESSURE

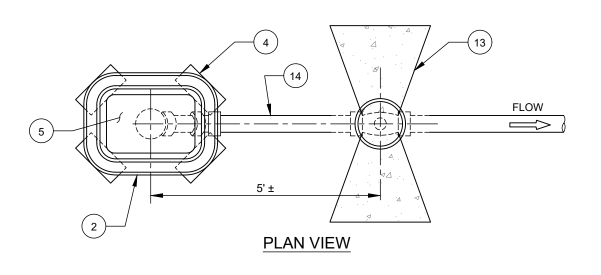
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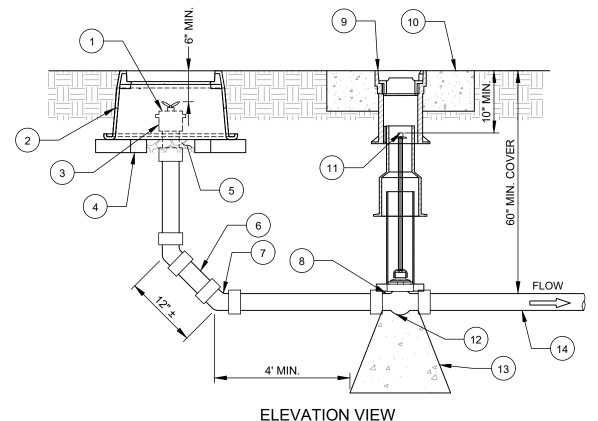
PVC PIPE

1

MANUAL

12.14





NO. DESCRIPTION:

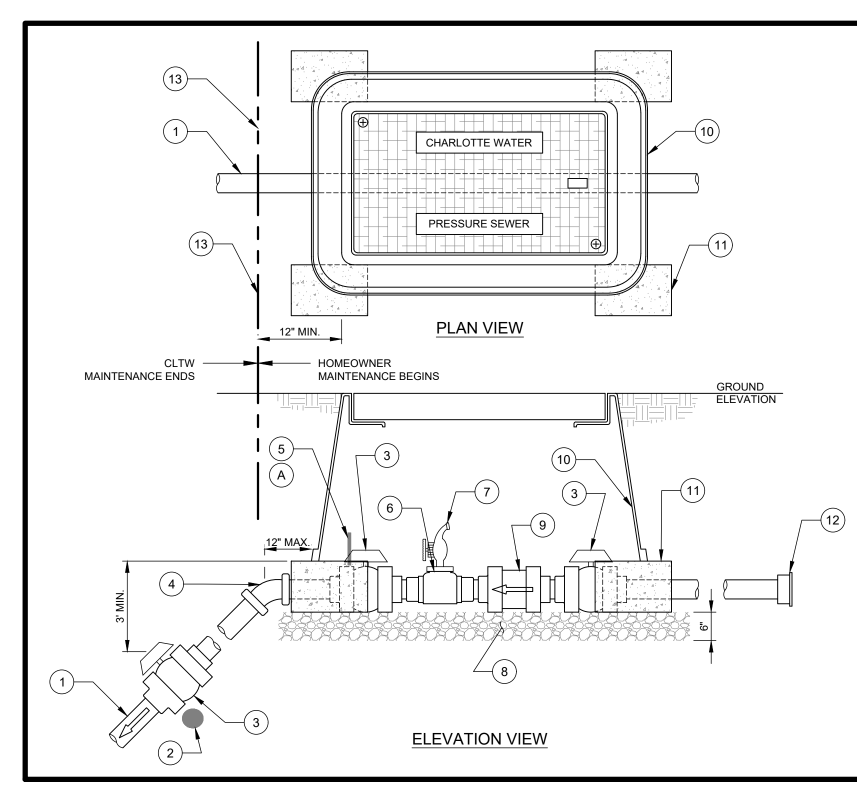
- 1" QUICK CONNECT WITH PLUG AND 2 S.S. COTTER 1. PINS.
- CLEANOUT BOX (PLASTIC). 2.
- 2" X 1" REDUCING BUSHING (SCH 80 PVC) WITH 3. THREADED OUTLET.
- SOLID STANDARD CONCRETE BRICK DIAGONAL AT 4. CORNER.
- 5. 6" MIN. OF #57 STONE BASE, SUITABLE BEARING CAPACITY AS APPROVED BY GEOTECHNICAL ENGINEER.
- 2" CLEANOUT PIPE (SCH 80 PVC). 6.
- 45° BEND (SCH 80 PVC) WITH REDUCING BUSHING AS 7. REQUIRED.
- 8. POLYETHYLENE WRAP, 4 MILS EACH, TWO LAYERS, 12" EACH SIDE OF VALVE BODY.
- VALVE BOX ASSEMBLY. PER CLTW STANDARD DETAIL 9. (TYP. ALL VALVES).
- 24" PRECAST CONCRETE DONUT. 10.
- EXTENSION STEM WITH 2" SQUARE OPERATING NUT, 11. 10" BELOW GRADE (TYP. ALL VALVES).
- IRON BODY PLUG VALVE (2" WITH THREADED BY SLIP 12. JOINT DI ADAPTOR AND KNUCKLE JOINT RESTRAINT) (3 & 4" - MJ ENDS WITH WEDGE ACTION THRUST RESTRAINT GLAND AND IPS TRANSITION GASKETS).
- 13. CAST IN PLACE CONCRETE SUPPORT/THRUST BLOCK.
- 14. LOW PRESSURE SEWER PIPE (SDR 21 PVC).

NOTE:

- Α. TRACER WIRE NOT SHOWN FOR CLARITY. FOR TRACER WIRE INSTALLATION, REFER TO APPROPRIATE STANDARD DETAIL.
- 2" DUCTILE IRON PIPE ADAPTOR AND KNUCKLE JOINT В. RESTRAINT SHALL BE FUSION BONDED EPOXY COATED AND LINED, BY HARRINGTON CORPORATION (HARCO) OR APPROVED EQUAL.

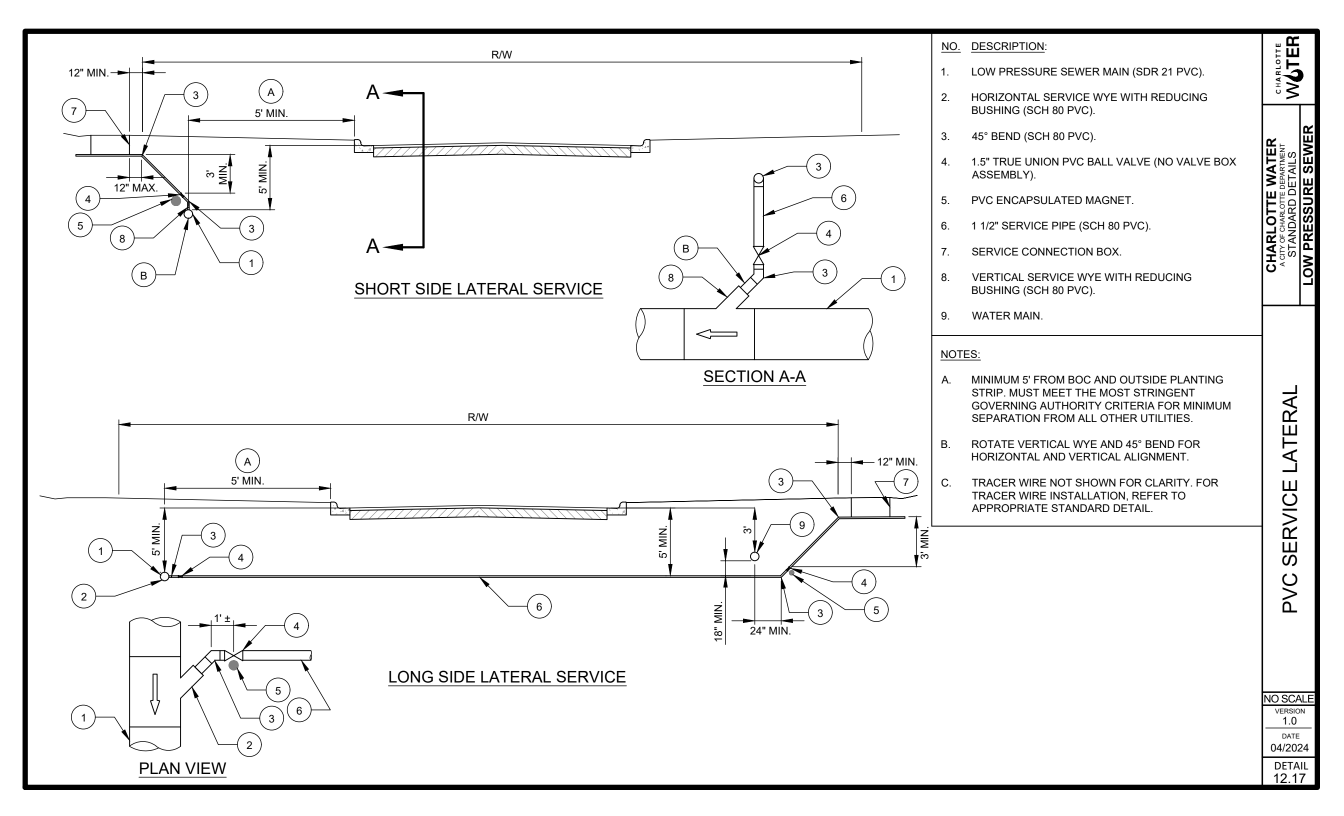
CHARLOTTE WLTER

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NO.	DESCRIPTION:	ER
1.	1.5" SERVICE PIPE - SCH 80 PVC.	
2.	PVC ENCAPSULATED MAGNET.	∵ >
3.	1 1/2" TRUE UNION PVC BALL VALVE.	
4.	45° SCH 80 PVC BEND.	TER Iment LS FWFR
5.	BARREL LOCK WITH RED CAP AND LOCKOUT TAG (FURNISHED BY CHARLOTTE WATER) - LOCK BALL VALVE CLOSED.	TE VA DETAI
6.	1 1/2" THREADED OUTLET P.V.C. TEE W/1 1/2"x3/4" THREADED REDUCING BUSHING (SCH 80 PVC).	CHARLOTTE A CITY OF CHARLOTTE STANDARD I W PRFSSIII
7.	3/4" BALL VALVE HOSE BIB (BRASS).	HS SO NO
8.	6" #57 STONE BASE.	-
9.	1 1/2" TRUE UNION PVC BALL CHECK VALVE.	
10.	SERVICE BOX.	
11.	NCDOT SOLID CONCRETE CAPBLOCK (4"x4"x8").	2 V
12.	BUSHING TO REDUCE SERVICE SIZE AND CAP.	٦.
13.	PROPERTY LINE, ROAD RIGHT-OF-WAY OR CHARLOTTE WATER EASEMENT LINE.	- NOI
NOT	<u>ES:</u>	CT
A.	BARREL LOCK AND LOCKOUT TAG TO BE INSTALLED AFTER PRESSURE TEST, AND WILL BE REMOVED AFTER CHARLOTTE WATER INSPECTION OF PRIVATE LOW PRESSURE PUMP STATION - (CERTIFICATE OF OCCUPANCY HOLD WILL ALSO BE REMOVED).	SERVICE CONNECTION - PV(
В.	SERVICE BOX SHALL NOT BE IN SIDEWALKS OR DRIVEWAYS.	RVIC
C.	TOP OF BOX SHALL BE FLUSH WITH FINISHED GRADE OF LOT.	SEI

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CHAPTER 13 SEWER LIFT STATIONS AND FORCE MAINS

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CHAPTER 13 SEWER LIFT STATION AND FORCE MAIN DESIGN

1. GENERAL

- A. This chapter covers the minimum design criteria to be used for designing sewer lift stations and force main pipelines and appurtenances including those portions that lie in public rights-of-way and in easements granted to Charlotte Water. All other systems are the responsibility of the respective property owner unless otherwise documented via agreement with Charlotte Water.
- B. All engineering plans for sewer lift stations and force mains must meet the Charlotte Water design standards as presented, the State standards as indicated in the most recent amended Administrative Code, Title 15A, Subchapter 2T Waste Not Discharged to Surface Waters by the North Carolina Department of Environmental Quality (NCDEQ), and the Division of Water Resources' Minimum Design Criteria. In general, the Charlotte Water standards should be the primary source for design guidance with the State standards as a supplement. In some cases, the Charlotte Water standard is more stringent than the State standard.
 - C. All projects must be sealed by a North Carolina professional engineer.

20 2. PLANNING POLICY

- A. In general, the need for wastewater lift stations shall be limited and their construction and uses within the system shall be minimized. The basis for this policy is that pump stations cause disproportionate expense in order to provide service to a limited customer base and that failure of lift stations poses significant environmental risks.
- B. Lift stations may be allowed where they are a feasible alternative to either a small, permanent treatment facility or a temporary solution for a new development.
- C. Charlotte Water provides the large regional lift stations deemed necessary for orderly system development and operation under their Capital Investment Plan (CIP).
- D. Charlotte Water may, on a case-by-case basis, consider requests to accept new developer funded lift stations in the situations described below:
 - The lift station can be eliminated by a project or combination of projects, all of which are included for funded in the approved 5-year CIP. The lift station can be eliminated by a project being done under a reimbursable program and the funds have been made available to Charlotte Water for construction.
 - 2) The proposed lift station is at an appropriate location and have adequate capacity or expansion capacity to serve as a permanent or long-term facility and gravity service is cost prohibitive or not possible due to other circumstances.
- The construction of the proposed lift station would include elimination of one or more existing lift stations.

1 2 3 4 5			4) The construction of the proposed lift station would facilitate significant progress toward achievement of land use goals and strategies described by current, officially approved planning documents and no other reasonable options are available for service.
6 7 8 9		E.	In all cases, the receiving system must have available capacity to carry the proposed lift station discharge. Any upgrades required shall be the responsibility of the customer requesting the lift station.
10 11	3.	SL	BMITTAL REQUIREMENTS
12 13 14 15 16		A.	All lift stations and force mains must be designed by a professional engineer licensed in the state of North Carolina and submitted for technical review and approval for conformance to the Charlotte Water design standards and the Division of Water Resources' <i>Minimum Design Criteria</i> .
17 18		В.	Each lift station plan set shall contain engineering calculations that shall include:
19 20 21 22			1) Sewer basin map showing the project's total potential sewered area including any existing upstream sewered or unsewered areas, location of any contributing pumped sewer flow, and downstream connection to an existing sewer.
23 24 25			2) Average and peak flow calculations based on population and Future Land Use plans for the sewer basin.
25 26 27			3) Total dynamic head (TDH) calculations for all applicable pumping situations.
28 29 30			 System curve/pump curve analysis used to determine pump selection and operational points and showing pump efficiency.
31 32			5) Net Positive Suction Head (NPSH) calculations.
33 34			6) Detailed surge analysis under all operating conditions.
35 36 37 38			7) Lift station cycle and pump run times, including an evaluation of any depressed sections of the force main to determine if the lift station is capable of completely flushing the force main section being evaluated in a single pumping cycle.
39 40 41			8) Lift station wet well, vaults, and adjacent gravity sewer manholes flotation/buoyancy calculations.
42 43 44			 Available emergency storage capacities at average and peak wastewater flows for lift stations.
45 46			10) Overflow basin storage capacity.
47 48			11) Minimum and maximum velocities of the force main and individual pump piping.
49 50			12) Maximum detention times within the lift station and force main.

1 2			13) Downstream sewer evaluation demonstrating that the lift station discharge will not overload the receiving sewer line:
3 4 5 6 7			a. In situations where the lift station discharges into a gravity sewer, the downstream gravity sewer shall be evaluated based on peak flow from the proposed project as well as peak flows already tributary or permitted to the downstream gravity sewer.
8 9 10 11 12			b. In situations where the lift station discharges into another lift station, the downstream lift station shall be evaluated to verify its ability to convey peak flows from the proposed project as well as peak flows already tributary or permitted to the downstream lift station.
13 14 15 16 17 18 19			c. In situations where the lift station discharges into a force main, the common force main shall be evaluated on peak flows from the proposed project as well as peak flows already tributary to the common force main. The ability of each lift station tributary to the common force main to pump against additional head created by greater flows through the force main shall also be evaluated. An evaluation of the discharge point of the downstream force main shall also be performed.
20 21 22			 For donated projects, the Flow Tracking/Acceptance for Sewer Extension Applications (FTSE) form meets this requirement.
23	4.	GE	NERAL CONSIDERATIONS
24 25 26 27 28 29		A.	Lift stations with peak, firm capacities of less than 2 million gallons per day (MGD) or pumps of 150 horsepower (HP) or less may be supplied with submersible type pumps depending on head conditions and availability of suitable pumps. Pumps used near these limits described will be approved by Charlotte Water on a case-by-case basis.
30 31 32		В.	Lift stations with peak, firm capacities of 2 MGD or pumps larger than 150 HP shall be individually engineered and housed in a building appropriate for the specific application.
32 33 34 35		C.	All lift stations shall be provided with an emergency power generator capable of operating the station and all its systems at full capacity with all pumps operating.
36 37 38		D.	Lift stations shall be provided with a telemetry system to provide remote notification of problem conditions.
39 40 41		E.	All lift stations shall be provided with emergency overflow containment basins or vaults capable of storing a minimum of 24 hours of average daily flow.
42	5.	PU	IMP DESIGN
43 44		A.	General
45 46 47 48 49			 Pumps shall be non-clog, designed and manufactured for use in conveying raw, unscreened wastewater. Pumps shall be adequately protected from damage due to failure conditions specific to the selected pump type and lift station configuration.

1 2 3		2)	Pump selection and construction shall consider the duty requirements as well as the physical and chemical characteristics of the wastewater.
4 5 6		3)	Pumps shall be suitable for continuous duty in conveying raw, unscreened wastewater.
7 8 9 10 11		4)	Pump suction and discharge openings shall be no less than four inches in diameter unless the pump is capable of grinding, chopping, or cutting solids or a mechanical means of reducing the size of a 3-inch solid and any trash or stringy material that can pass through a 4-inch hose is installed at the pump station.
12 13 14		5)	Impellers shall have blades that are generally forward rounded or otherwise configured to avoid catching solids, trash, and stringy material.
15 16 17		6)	Pump manufacturer shall be Xylem/Flygt, Sulzer/ABS, KSB, Grundfos, or approved equal as evaluated by Charlotte Water on a case-by-case basis.
18 19 20		7)	For dry pit lift stations with a capacity of 3 MGD or greater or submersible lift stations with a capacity of 4 MGD or greater, comminutors shall be required for pretreatment.
20 21 22		8)	Grinder pumps are not permitted.
23	В.	Nu	mber and Capacity
24 25 26 27		1)	Multiple pumps shall be used such that the lift station is capable of conveying the peak hourly wastewater flow to its desired outfall location with the largest single pump out of service.
28 29 30			a. In duplex and triplex lift stations, the pumps shall be of the same capacity.
31 32 33 34			b. If pumps in series are required to meet capacity or the total dynamic head requirement, each set of pumps in series shall be viewed as a single pumping unit.
35 36 37			c. Priming pumps, as well as any other auxiliary system that is necessary for pump functionality, shall also be provided in multiple numbers.
38 39 40 41 42 43		2)	Determination of pump capacity shall be based on wastewater flows expected to become tributary to the lift station for the entire drainage area at build out including any existing upstream sewered or unsewered areas, location of any contributing pumped sewer flow, and downstream connection to an existing sewer. For regional lift stations, pump capacity shall be based on wastewater flows expected to become tributary from the entire service area over the life of the lift station.
44 45 46 47 48		3)	Populations to be served shall be calculated from Future Land Use (FLU) plans for the sewer basin. Population may include residential, commercial, industrial, and institutional categories. Population should be estimated based on developable area.

1 2 3 4 5 6 7 8 9 10			Average daily flow from dwelling units shall be a minimum 240 gallons per day per dwelling unit. Commercial, industrial, and institutional unit flow rates should be per <i>15A NCAC 02T.0114</i> or project specific where data is available. Unit flow rates below the State minimum are not allowed without approval from Charlotte Water. The selected peak hourly wastewater flow to the lift station shall be appropriate for the service area as well as the associated wastewater generation patterns and population being served by the lift station. In small community type stations, this shall also include the discharge capacity of any public or community pool. The minimum peak hourly wastewater flow to the pump station shall be calculated using the design
11 12			daily wastewater flow along with a peaking factor determined from the following equation:
13			$PF = \frac{Q_{phf}}{Q_{ddf}} = \frac{18 + \sqrt{P}}{4 + \sqrt{P}}$
14			
15			Where:
16			
17			PF = peaking factor, minimum of 3.0
18			Q_{phf} = peak hourly flow, gallons per day
19			Q_{ddf} = design daily flow, gallons per day
20			P = service population in thousands
20 21			r = service population in thousands
			Depending the experience of the prepared project. Charlette Water many requires
22			Based on the complexity of the proposed project, Charlotte Water may request
23			population projection calculations.
24			
25		6)	Pump capacity shall also take into consideration the need to maintain a minimum
26			velocity of 2 fps and maximum velocity of 5 fps in the force main.
27			
28	C.	Se	lection Methodology
29			
30		1)	Pump selection shall be based on a hydraulic analysis of the system through which
31			the wastewater is to be conveyed.
32			, , , , , , , , , , , , , , , , , , ,
			a. The design operating point(s) of the pump(s) shall be determined using a pump
33			
34			curve-system curve analysis. Pumps shall be selected such that the pumps shall
35			be capable of pumping the required capacity for all total dynamic head
36			requirements developed by the system for the lifetime of the lift station. All pumps
37			shall be designed in accordance with applicable portions of ANSI / Hydraulics
38			Institute 1.1- 1.6, 2.1-2.6 and 9.1-9.6.
39			,
40			i. A system curve, plotting TDH versus capacity, shall be developed for all
41			operating conditions that may be imposed on the system. TDH requirements
42			for the system shall be calculated as the total of the following individual
43			components:
44			
45			Static head requirements of the system, including that associated with
46			both the suction and discharge sides of the pumps, shall be evaluated. In
47			addition to calculating static head with the discharge elevation of the force

1		main, any intermediate high points in the force main that would have an
2		effect on the TDH requirements of the pump shall be analyzed.
3		
4		(2) Friction head requirements of the system, including that associated with
5		both the suction and discharge sides of the pumps, shall be evaluated.
6		The friction head shall be calculated using the Hazen-Williams formula:
7		1.05
8		$h_f = L(\frac{10.44Q^{1.85}}{C^{1.85}D^{4.87}})$
9		Where:
10		
11		h_f = friction head, ft
12		L = Length, ft
13		Q = Pumping rate, gpm
14		C = Hazen-Williams coefficient
15		D = Diameter, in
16		
17		All operating conditions shall be evaluated including, but not limited to:
18		multiple pump operation within the subject force main, simultaneous lift
19		station operation for common force main situations, as well as the
20		possibility for gravity flow conditions in force main segments with extreme
21		negative slopes that may not flow full.
22		
23		(3) Head derived from any minor losses of the system, including that
24		associated with the both the suction side and discharge side of the pump,
25		shall be evaluated. Such minor losses shall include head derived from
26		valves and other fittings such as tees, bends, angles, etc.
27		
28		(4) If applicable, the pressure head at the junction of the existing force main
29		shall also be evaluated for its effect on the TDH requirements of the
30		system. The evaluation shall take into account the effects of simultaneous
31		lift station operation as well as multiple pump operation in other lift
32		stations.
33		
34	ii.	System curves shall be generated and evaluated not only for present day
35		conditions, but also for those conditions that may exist over the expected
36		lifetime of the lift station.
37		
38		(1) The Hazen-Williams friction coefficient, C, appropriate for the force main
39		pipe material and age of the force main shall be used.
40		
41		(2) The maximum allowable values for C can be found in Table 13.1.
42		

Pipe Material Initial Service C End-of-Ser	
	vice C
DIP 125 100	
PVC 140 120	
HDPE 140 120	
1	
2 (3) Friction head and minor losses associated with the system	m shall be
3 evaluated at both the initial service and the end-of-service	e condition.
4	
 5 iii. The design operation point(s) shall be defined as the intersect 6 curve and the calculated system curve(s). 	cuon of the pump
7	
b. Pumps shall be selected such that all design operating points are	e on the pump
9 curve as supplied by the pump manufacturer. In addition, pumps	s shall be
10 selected such that the net positive suction head available (NPSH	HA) shall be
11 greater than the net positive suction head required (NPSHR) for	the pump at
12 each of the design operating points.	
	6.0
14 c. Pumps shall be selected such that the pumps will not cavitate at	•
 design operating points. Pumps that operate within the unstable pump curve under any of the expected design conditions shall no 	•
17 Freewheeling (i.e., operating at pump run-out) or deadheading (i	
18 pump shut-off) of pumps shall not be allowed. All continuous dut	
19 conditions shall be within the manufacturer's Allowable Operating	
20 design operating points shall be within the manufacturers Prefer	
21 Region, as defined in ANSI/Hydraulic Institute 9.6.3. Pump select	
22 maximum diameter impellers for the given pump model and casi	ing size will not
23 be accepted.	
24	
25 d. Pumps shall be selected such that their operating efficiency is m	0
26 all hydraulic conditions that may exist over the expected lifetime	• •
27 station. Pump efficiency shall be at least 70% at the Best Efficie	ency Point (BEP).
28	
29 2) Consideration shall be given to minimizing motor speeds during the	pump selection
30 process. 31	
32 3) The motor horsepower shall be at least 1.15 times what is required t	to ensure that the
33 pump is non-overloading throughout the entire pump performance of	
34 off through run-out.	
35	

1 2	D.	Су	cle and Pump Run Times
3		1)	Constant speed pumps shall be cycled such that the number of starts are minimized
4		• ,	and resting times are maximized to avoid overheating and overstressing of the pump
5			motor.
6			
7			a. Automatic pump alternation shall be provided.
8			
9			b. Pumps shall be designed to operate between 2 to 8 times an hour at design daily
10			flow with a strong preference for 4 to 5 cycles per hour.
10			
12			i. The following equation shall be used to determine the active storage volume
12			
			in the pump station (i.e., the volume between the pump-on and all pump-off
14			elevations) required to elicit the required pump cycle time:
15			$V = TQ_{ddf}(1 - \frac{Q_{ddf}}{Q})$
16			Where:
17			
18			V = Active volume within the pump station, gallons
19			T = Allowable cycle time between starts, minutes
20			Q _{ddf} = Design Daily Flow, gpm
21			Q = Pumping rate of single pump, gpm
22			
23			ii. If the wastewater generation patterns are such that less than two pumping
24			cycles per hour will occur at design daily flow or if the lift station is intended to
25			provide equalization of hydraulic surges, measures to control odor and
26			corrosion shall be employed when resultant detention times cause septic
27			conditions. These measures shall take into consideration protection of the lift
28			station, the force main, the outfall sewer, any related appurtenances, as well
29			as the surrounding area.
30			5
31		2)	Consideration shall be given to using variable speed pumps for main lift stations or
32		-	those lift stations that discharge directly into a wastewater treatment facility.
33			
34		3)	Pump run times shall be such that excessive wear of the pumps does not occur.
35			
36			a. At design daily flow, adequate time shall be provided to allow a constant speed
37			pump to "ramp up" to full speed before the pumping cycle ends.
38			
39			b. Pump run times at design daily flow shall not be less than or greater than those
40			recommended by the pump manufacturer.
41			
42		4)	Submersible pump/motor assemblies, including lifting brackets, are to remain
43			completely submerged at all times.

6. LIFT STATIONS

A. Property

- 1) Lift station sites and access drives, including all appurtenances and vehicular turnaround areas, shall be located on fee simple owned property, with an assigned address and owned by the City of Charlotte.
- 2) A minimum of 1/3 acre of usable land adjacent to the fenced lift station site shall be provided for future lift station replacement.
 - 3) The lift station property shall include an area large enough to locate the lift station structures, odor control, an emergency generator, an overflow basin, replacement lift station, and have enough space to park and maneuver maintenance vehicles in a 20-foot wide by 25-foot deep turnaround area located just before the lift station site.
 - 4) The tract shall include any cut or fill areas adjacent to the fenced station site.
- B. Location
 - 1) Lift stations shall be located and designed to minimize the development of nuisance conditions (i.e., noise, odor, etc.) in the surrounding area.
 - 2) The lift station shall be located at least 100 feet away from any occupied buildings or housing.
 - 3) A grading plan shall be included in all lift station plans.
 - 4) Landscaping with trees, shrubs, and/or bushes is not allowed unless dictated by governing jurisdiction and approved by Charlotte Water. Grass cover shall be established on the site outside of the fence by the final electrical inspection.
 - 5) Lift stations design shall limit erosion and stormwater runoff shall be channeled away from the lift station area. The design shall allow for no deleterious effect for runoff on site.

C. Access

 Lift station sites shall be accessible by an all-weather driveway, dedicated solely to station access, provided from a hard surface public road. The access driveway may be shared with the access driveway for storm control measures provided that the storm control measures are not located on top of the fee simple access driveway or lift station parcel. Storm drain piping may not be located parallel or within the access driveway.

1 2 3 4		2)	The lift station driveway shall be at least 2 feet above the 100-year flood elevation as identified on the most recent FEMA Flood Insurance Rate map when available or as established through appropriate modeling techniques.
5 6 7 8		3)	The roadway shall be designed to accommodate the largest vehicle expected to service the lift station. In no case shall the driveway be less than 14 feet in width or a curve radius of less than 90 feet.
8 9 10 11 12		4)	At a minimum, the driveway shall be asphalt after the setback line. Driveways in existing or planned developments shall match adjacent driveway material unless otherwise approved by Charlotte Water for alternate material.
12 13 14		5)	Maximum allowable slope for the driveway is 10%.
15 16 17		6)	Within the fence, a minimum of 6 inches of washed #57 stone on top of a layer of weed guard shall cover all areas around permanent structures.
18 19	D.	Se	curity
20 21 22		1)	All ports of entry into lift station structures, vaults, panels, etc. shall be lockable by padlock.
23 24 25 26		2)	The lift station shall be provided with adequate lighting to facilitate normal and emergency operation and maintenance activities during daylight and non-daylight hours.
20 27 28		3)	A light shall be provided under the weather canopy over the electrical panels.
29 30 31		4)	Safety placards for all lift station structures and equipment, as required by federal, state, county, and city agencies shall be provided and be readily visible.
32 33 34 35 36		5)	The lift station site, including all slabs, equipment, and utilities, shall be enclosed in an 8-foot tall, galvanized chain link security fence with 1-foot tall, barbed wire top around the entire perimeter. At Charlotte Water's discretion, black ornamental steel fencing may be required.
37 38 39		6)	Open air overflow containment basins may be enclosed in a 4-foot tall, galvanized chain link security fence without a barbed wire top.
40 41 42		7)	Double-swing gates shall have a minimum clear opening of 16 feet. Larger gate openings may be required depending on the site.
42 43 44		8)	Charlotte Water will provide surveillance cameras.
44 45 46 47		9)	All items located within the fenced area shall be a minimum of 5 feet away from the fence.

1	E.	Stı	uctural Design
2 3		1)	Materials of Construction
4			a Lift station structures shall be designed and built in complete compliance with all
5 6			a. Lift station structures shall be designed and built in complete compliance with all applicable state, local, and federal codes as well as any applicable Occupational
7			Safety and Health Administration (OSHA) and National Fire Protection
8 9			Association (NFPA) standards.
10			b. Material selections for lift station structures shall be based on installation and
11			operating factors including, but not limited to, the following:
12 13			i. Physical, chemical, and biological wastewater characteristics
14			
15			ii. Corrosive gas production
16 17			iii. Soil characteristics
18			
19			iv. Groundwater presence
20 21			c. Lift station structures shall be completely separated unless made completely
22			watertight and gas-tight.
23			
24 25			 Lift station structures shall be adequately protected to minimize damage from vehicular traffic.
25 26			
27			e. Wet wells and valve vaults shall be concrete and sized with adequate clearances
28			for equipment maintenance.
29 30			f. Polymer concrete, HDPE, or fiberglass material may be considered for wet wells,
31			valve vaults, and air-release valve vaults to provide corrosion resistance.
32 33			g. Shop drawings for wet well, valve vault, and pump dimensions shall be submitted
33 34			to Charlotte Water for approval.
35			
36 37			h. Wet wells shall have a minimum diameter of 6 feet.
38		2)	Buoyancy Protection
39		,	
40			a. Below-ground lift station structures shall be protected from the buoyant forces of
41 42			groundwater.
43			b. Buoyancy protection shall be demonstrated through the use of flotation
44			calculations.
45			

1 2		i.	Flotation calculations shall be performed on below-ground lift station structures using the assumption that the elevation of the groundwater table is
3			equivalent to the ground elevation.
4 5		ii.	Flotation calculations shall not add the weight of the pumps, internal piping
6			and appurtenances, or wastewater present in the lift station, including the
7 8			wastewater below the all pumps-off activation level, into the downward forces used to counteract buoyancy.
9			
10		iii.	The saturated weight of any soil above the extended footing of the lift station
11			structure shall be allowed in the flotation calculations.
12			
13			otation calculations shall show that the design of the below-ground lift station
14 15			ructures will be protected from buoyancy with a factor of safety that is greater an 1.5.
15 16		Ule	an 1.5.
10	3)	Flood	Resistance
18	•)		
19		a. Lif	t station structures, as well as all associated equipment and appurtenances,
20			all be protected in order to keep the lift station fully functional, operational, and
21		fre	ee from physical damage during a 100-year flood.
22			
23			he lift station shall be protected from inundation of floodwaters by elevating
24 25		TIN	ish grade at least three feet above the 100-year flood elevation.
25		c. Th	ne 100-year flood elevation shall be that as identified on the most recent FEMA
27			ood Insurance Rate map as amended by local agencies when available, or as
28			tablished through appropriate modeling techniques.
29			
30	4)	Solids	Collection
31			
32			et wets shall be designed to minimized pump suction piping operational
33 34		-	oblems resulting from the accumulation of solids and grit material within the et well.
34 35		we	et wen.
36		i.	Acceptable designs include the use of fillets and sloped wet well floors.
37			Charlotte Water's preference is for a self-cleaning design that employs a
38			steeply sloped influent line entering near the bottom of the wet well.
39			
40		ii.	The design of fillets and slopes shall be such that solids are effectively moved
41			toward the pump or pump suction piping.
42 43		h Nr	o projections within the wet well or on the well wall that would allow for the
43 44			position of solids under normal operations conditions shall be allowed.
		uu	

1			
2		5)	Pump Submergence Depth
3			
4			a. Sufficient submergence of the pump or pump suction piping shall be provided to
5			prevent the occurrence of vortexing within the wet well.
6			
7			b. In no case shall the all pumps-off activation level be less than the minimum level
8 9			required for successful pump operation, as recommended by the pump manufacturer.
10			
11			c. The wet well shall be provided with a depth as required to maintain the active
12			storage volume.
13			
14	F.	Inf	luent Pipe and Manhole
15			
16		1)	All influent sewers shall discharge into an influent manhole prior to the wet well and a
17 18			single influent line shall be provided to the wet well. Inside drops shall be used in the influent manhole if required.
18 19			
20		2)	The wet well influent pipe shall be set at 2% slope with invert at the wet well at a
21		_,	minimum of 12" above the top of the pumps.
22			
23		3)	The influent line shall be orientated such that turbulence and air bubbles do not
24			affect pump operation.
25		~	
26		4)	Influent piping shall be ceramic epoxy lined ductile iron within the station fence
27 28			enclosure.
28 29	G	Su	ction and Discharge Piping Configurations
30	0.	00	
31		1)	Each pump shall be provided with separate suction (when applicable) and discharge
32			piping systems no less than 4 inches in diameter.
33			
34		2)	Pump suction and discharge piping shall be pressure class 350 ductile iron pipe no
35			less than four inches in diameter with the final pipe size shall being selected in order
36 27			to achieve velocities between 2 to 8 fps.
37 38		3)	All pipe and fittings shall have a minimum of 12 inches clearance from any wall or
30 39		3)	floor and there shall be a minimum 30-inch clearance between the piping of each
40			pump.
41			
42		4)	All piping inside the wet well through the emergency pump connection shall be
43			flanged DIP with stainless steel nuts and bolts. Buried valves and fittings outside of
44			structures shall be restrained mechanical joints.
45			

1 2 3		5)	The suction and discharge piping systems shall be provided with sufficient valves to facilitate proper operation and maintenance of the pump station during both normal and emergency conditions.
4			
		E)	Valves shall be suitable for use with raw, unscreened wastewater and shall be of a
5		0)	·
6			design suitable for its function, its installation locations, as well as the normal and
7			maximum operating pressures expected at the pump station.
8			
9			 Pump isolation values shall have the seat oriented toward the pump.
10			
11			 All valves within the station enclosure shall be open left.
12			
13			c. A full-closing eccentric plug shut-off valve shall be provided on the discharge
14			piping of each pump and on the suction piping of each dry well pump.
15			
16			d. A swing check valve with lever and weight assist shall be provided on the
17			discharge piping of each pump between the pump and the shut-off valves, placed
18			in the horizontal position and readily accessible.
19			
20			e. An emergency pump-out connection shall be provided at the lift station within the
21			fenced station enclosure and upstream of the magmeter.
22			
23		7)	Flexible restrained pipe joints shall be used between the lift station structures to
24		• ,	allow for prevent damage from differential settlement.
25			
26		8)	Pipe inlets and outlets of lift station structures shall be made watertight with modular,
27		0)	elastomer pipe sealing system with 316 stainless steel hardware.
28			clasioner pipe scaling system with 510 stainless steel hardware.
29		9)	Buried plug valves shall be restrained mechanical joint.
30		3)	Builed plug valves shall be restrailed meenanical joint.
30 31	н	Flo	ow Meter
32	11.	i IC	
33		1)	An electromagnetic flowmeter (magmeter) shall be installed on the discharge force
34		•)	main located downstream from the emergency pump-out connection and within the
35			fenced enclosure.
36			
37		2)	The magmeter shall be installed within a precast concrete vault and bypass piping
38		,	with valves shall be provided to isolate the magmeter for servicing.
39			
40	١.	Wa	ater Service
41			
42		1)	In areas where potable water is available, the lift station shall be furnished water
43			service and a freeze-proof yard hydrant. A reduced pressure principle backflow
44			prevention device is required per Charlotte Water specifications. Backflow prevention
45			device shall be located within the fenced station enclosure and supplied with an
46			integral screen, with a heating element, and an insulated cover anchored with
47			stainless steel hardware.
48			

1 2 3 4		2)	If municipal water is not available, a groundwater well and yard hydrant shall be provided to meet the station's needs. The well shall have a minimum capacity of 8 gpm at 40 psi and be clearly labeled as non-potable.
5 6 7 8 9		3)	Yard hydrants shall be mounted 30-inches high, frost-proof and equipped with stems and seat washers that are removable through the top of the hydrant. Operating rod shall be brass. The yard hydrant shall be installed complete with washed stone drain bed of at least 1 cubic foot and an 24-inch square concrete splash pad.
10	J.	Pu	mp Removal Methods/Equipment
11 12 13 14 15		1)	Provisions shall be made so that the largest piece of equipment installed at the lift station may be removed, such as supplying a hoist or designing sufficient clearance for mobile hoisting equipment.
16 17 18 19		2)	Lift station structures shall be provided with access of sufficient size such that the largest piece of equipment may be removed without damaging the integrity of the structural design.
20 21 22 23		3)	Lift stations shall be provided with a system that allows for the removal and installation of the pumps without requiring entry into the wet well and with clear vertical access.
24 25 26			 Each pump shall be provided with a 316 stainless steel guide rail and lift-out chain section with guide cable.
27 28 29			b. Both the guide rail and the lift-out chain shall be capable of withstanding the forces required to disengage the pump from the wet well.
30 31			c. Both the guide rail and the lift-out cable/chain shall be manufactured of stainless steel.
32 33 34	K.	Ac	cess Equipment
35 36 37		1)	Each structure shall be designed so that access to perform both routine and emergency operations is convenient, unobstructed, and safe.
38 39		2)	Each structure shall have a separate means of access.
40 41 42		3)	Steps, ladders, stairs, landings, hatches, and other means of access shall conform to OSHA standards, as well as all applicable local and state building codes regarding design characteristics.
43 44 45		4)	Steps shall not be installed in the wet well.
45 46		5)	Wall-mounted steps or an aluminum ladder shall be provided for all valve vaults.

1 2 L. Odor Control 3 1) Odor control may be required at Charlotte Water's discretion based on site location 4 5 and site-specific conditions. Odor control may be required at the lift station site, at air 6 release/air vacuum relief valves locations along the force main, or at the force main 7 discharge manhole. 8 9 2) Lift stations accepting flow from low pressure sewer systems shall employ odor control measures during initial lift station construction. 10 11 3) If an odor control device is not part of the current lift station design, provide a 4 feet x 12 4 feet x 4 feet deep concrete pad with a dedicated 2 ampere (amp) receptable, for 13 future use if needed. All lift stations shall be built to allow for future odor control. 14 15 M. Ventilation 16 17 1) Lift stations shall be adequately vented in accordance with local and state building 18 codes, as well as OSHA and NFPA standards. 19 20 2) The Class 1 explosion hazard zones, as defined in the NFPA 820 Standard for Fire 21 22 Protection in Wastewater Treatment and Collection Facilities, latest edition, shall be identified on the plans. 23 24 25 3) Lift station temperature and humidity shall be controlled to a level appropriate for 26 reliable operation of the electrical and instrumentation/control equipment. 27 28 a. Lift station wet wells shall be provided with a 6-inch fusion bonded epoxy or 29 ceramic epoxy lined ductile iron or 316 stainless steel gooseneck-type vent with a welded-on external flange ring with flanged stainless steel insect/bird screen. 30 31 32 b. Vent elevations shall be a minimum of 4 feet above the 100-year flood elevation 33 as identified on the most recent FEMA map when available or as established 34 through appropriate modeling techniques. 35 36 N. Overflow Containment Basin 37 38 1) An overflow containment basin shall be provided at all lift stations capable of holding 39 24 hours of average daily flow of the lift station. 40 2) Basin shall be constructed with a 1-foot thick impermeable clay liner with the bottom 41 42 a minimum of 1 foot above maximum groundwater elevation. A geological engineering report shall be used to establish the estimated seasonal high 43 groundwater elevation. 44 45 3) The top of the containment basin shall be a minimum of 3 feet above the 100-year 46 flood elevation as identified on the most recent FEMA map when available or as 47 established through appropriate modeling techniques. 48

1			
2		4)	Basin embankments shall be structural fill placed in 6-inch loose lifts and compacted
3			to a minimum 95% maximum dry density per standard proctor test.
4			
5		5)	Where groundwater elevation requires a large surface area or sufficient surface area
6			is not available on the site, one of the following options should be provided:
7			
8			a. Additional manholes for overflow draining,
9			
10			b. A sump pump, or
11			
12			 A sub-grade, enclosed concrete vault per limitations described below.
13			
14		6)	A 4-foot security fence should be located around the basin a minimum of 6-feet from
15			the top of the berm with a double swing gate for truck access.
16			
17		7)	At Charlotte Water's discretion, based on site conditions and capacity lift stations
18			may utilize a buried concrete vault to provide overflow storage. A 4-foot square hatch
19			should be provided for access in the vault and the floor shall be sloped to allow
20			drainage.
21		<u> </u>	una and Curra Duna
22		0. 5	ump and Sump Pump
23 24		1`) Lift station structures, other than the wet well, shall be provided with a means to
24 25		Ι,	remove accumulated water and wastewater from the structure. All floor and walkway
26			surfaces shall be sloped such that water and wastewater drains to the removal area
20			under the influence of gravity. Acceptable removal means include the following:
28			
29			a. A sump for installing a portable pump (for developer-donated projects only).
30			
31			b. A non-arcing sump pump system that is capable of automatic and manual
32			operation with three automatic operating levels: all pumps-off, pump-on, and high
33			water alarm. It shall have a minimum 1/2 HP motor and a capacity of 1,000 gallons
34			per hour at a TDH of 30 feet. The discharge piping of the sump pump shall be
35			provided with an appropriate check valve and shut-off valve to prevent back flow
36			of wastewater from the wet well into the structure and to facilitate removal of the
37			sump pump. A dry pit/basement will require a larger sump pump. This shall be
38			considered for larger/regional lift stations.
39			
40	7.	FOR	CE MAINS
41			
42		A. N	laterial
43 44		1`) Force mains shall be either ceramic epoxy lined ductile iron pipe (DIP), Pressure
44 45		1,	Class 350, or AWWA C900 PVC SDR 14 or less. AWWA C906 HDPE SDR 9 may
46			be allowed at Charlotte Water's discretion.
47			

1 2 3		2)	Pipe material shall be selected based on the installation and operating conditions of the force main following installation. Such factors include, but not be limited to:				
4 5			a. Installation depth and overburden pressure,				
6 7			b. Soil conditions and groundwater presence,				
8 9			c. Corrosion resistance from both external and internal sources, and				
10 11			d. Strength required to withstand internal pressures expected during normal operation as well as those resulting from hydraulic surges and water hammer				
12 13 14		3)	PVC shall be used beginning at 5 feet outside of the lift station fence, except for railroad crossings and other locations as conditions dictate.				
15 16 17		4)	Any DIP used outside of the lift station fence shall be ceramic epoxy lined.				
18 19		5)	Force mains shall have an actual minimum internal diameter of 4 inches.				
20 21	Β.	Ve	locity				
22 23 24		1)	astewater velocity occurring in a force main shall be calculated using the continuity quation.				
25 26		2)	self-cleansing velocity of at least 2 fps shall be provided throughout the length of e force main.				
27 28 29		3)	The ability to provide velocities of between 3 to 8 fps is desirable to resuspend any solids that may have settled out.				
30 31 32		4)	Anchorage				
33 34 35			a. Force mains shall be adequately anchored/restrained to resist thrusts that may develop at bends, tees, plugs, end-of-line valves, and at any other location where a change in flow direction occurs.				
36 37 38 39			 Anchoring shall be provided through the use of restrained joints integrally cast at the factory or wedge action thrust restrained mechanical joint fittings for DIP. PVC shall be restrained joint in bell. 				
40 41			c. Field-installed restraining devices and thrust blocks are not permitted.				
42 43 44 45 46 47			d. Anchoring devices shall be designed to withstand force main pressures of at least 25 percent greater than the maximum pump shut-off head in addition to an allowance for water hammer and a safety factor of 2, to test pressure, or a minimum 200 psi, whichever is greater.				

1 2	C.	Su	Surge Control					
3 4 5 6		1)	Force mains and their associated lift stations shall be analyzed with respect to the development of hydraulic transients and force main design shall be such that active devices for control of transient hydraulic conditions are minimized.					
7 8 9		2)	hen necessary, the following shall be acceptable control strategies when approved Charlotte Water:					
10 11 12			Variable-speed pumps or constant-speed pumps in combination with soft start/stop motor starters					
13 14			b. Pumps with augmented rotational inertia					
15 16			c. Construction of the force main using a higher-strength pipe					
17 18			d. Vacuum relief valves					
19 20 21 22			e. Specialized control and/or release valves and other devices designed to prevent transient pressures from reaching levels that could damage the lift station and force main systems					
23 24	D.	Сс	ombination Air Release/Air Vacuum Relief Valves					
25 26 27		1)	Force mains shall be routed such that the number of combination air release/air vacuum relief valves is minimized.					
28 29 30 31		2)	An automatic combination air release/air vacuum relief valve shall be located at all high points, to prevent air locking of the force main, and when necessary for surge control where sub-atmospheric pressures or column separation may occur.					
32 33 34		3)	Air release/air vacuum relief valves are required when the difference between the low point and high point exceeds one pipe diameter.					
35 36 37		4)	These valves shall be of the quick-opening, slow-closing type and may be standard height or short body design with a minimum 2-inch diameter screw-threaded inlet.					
38 39 40		5)	The force main shall be ceramic epoxy lined DIP, PVC, or HDPE 40 feet on either side of air release/air vacuum relief valves.					
41 42	E.	De	epth and Installation Considerations					
43 44 45 46		1)	A minimum depth of cover of 5 feet based on edge of pavement elevation or pipe centerline ground elevation, whichever requires the lower pipe elevation, and a maximum of 10 feet, as measured from the crown of the pipe to the ground surface/road edge of pavement elevation, shall be provided throughout the length of					

1 2 3		the force main. If cover must be less than 5 feet, then the force main shall be ceramic epoxy lined DIP.
4 5	2)	Ideally, the force main shall be designed without intermediate high points.
6 7	3)	Force mains shall convert to gravity flow at a point where they can reasonably do so.
8 9	4)	Isolation valves shall be considered when needed where force mains connect into a common force main.
10 11 12	5)	Force mains shall be installed such that pipe and joint deflection is limited to no more than 50% of manufacture's recommendation in accordance with:
13 14 15		a. AWWA C600 "Installation of Ductile Iron Water Mains and Their Appurtenances"
16 17 18		 AWWA C605 "Installation of Underground Installation of Polyvinyl Chloride (PVC) Pipe and Fittings for Water"
10 19 20		c. AWWA M55 "PE Pipe-Design and Installation"
21 22 23 24	6)	In general, force mains shall be located within the limits of public road rights-of-way (ROW). Where this is not achievable, any force main in a properly recorded public easement on private property outside of a public road ROW must be approved by Charlotte Water with minimum clear distance of 15 feet from force main centerline.
25 26 27	7)	Force mains shall not be located in either public or private alleys.
28 29 30	8)	Force mains shall be clearly identified with warning tape and copper tracer wire as shown in the standard details.
31 32 33 34	9)	The force main location shall be provided with above-ground markers every 300' on straight runs, 100' on curves, and at every significant change in direction or otherwise limited sight distance.
34 35 36	10) Tracer wire terminal point valve box assemblies are required every 750'.
37 38	11) Pipe size and material shall be listed on the design drawings.
39 40	8. UTILI	TY SETBACKS AND SEPARATIONS
41 42 43 44 45	accor Depth	ninimum clearance requirements for conflicts with utilities and other features, in dance with NCAC 02T.0305 and governing utility guidelines, is shown in Table 13.2. of cover shall be defined from the top of the pipe. Charlotte Water reserves the right uire increased separations.

Table 13.2: Minimum Separations for Sewers per NCAC 02T.0305				
Setback Parameter	Separation Requirements*			
Storm Sewers and other utilities not listed below (vertical)	I			
Where separation cannot be met, DIP or structural bridging to prevent crushing the underlying pipe shall be used.	2 feet			
Water Lines				
Vertical, water over sewer including in shared, benched trenches	18 inches			
Horizontal	10 feet			
Where a water main crosses over a sewer, one full length of water pipe shall be located so that both joints will be as far from the sewer as possible.				
Reclaimed Water Lines				
Vertical, reclaimed over sewer	18 inches			
Horizontal, reclaimed over sewer	2 feet			
Any private or public water supply source, including any wells, WS-I waters of Class I or Class II impounded reservoirs used as a source of drinking water (stream classifications from Division's NC Surface Water Classifications webpage)				
For public or private wells where minimum separation cannot be met, piping materials, testing methods and acceptability standards meeting water main standards shall be used. All appurtenances shall be outside the 100' radius. The minimum separation shall however not be less than 25' from a private well or 50' from a public well.	100 feet			
Waters classified WS (except WS-I or WS-V), B, SA, ORW, HQW, or SB from normal high water (or tide elevation) and wetlands (stream classifications from Division's NC Surface Water Classifications webpage)	50 feet			
Any other stream, lake, impoundment, or ground water lowering and surface drainage ditches	10 feet			
Any building foundation	10 feet			
Any basement	10 feet			
Top slope of embankment or cut of 2 feet or more vertical height	10 feet			
Drainage systems and interceptor drains	5 feet			

Swimming pools	10 feet	
Final earth grade (vertical)		
Where minimum cover cannot be met, DIP shall be used. Where sewers are subject to traffic bearing loads, DIP or other pipe with proper bedding to develop design supporting strength shall be provided.	36 inches	
For all other separations, materials, testing methods, and acceptability standards meeting water main standards (15A NCAC 18C) shall be required in any alternative.		

Table 13.3: Minimum Separations for Sewers to Other Features				
Stormwater BMP	Sewer easement remain outside 1:1 slope to the BMP easement			
Retaining Wall	Sewer to remain outside of geogrid area/structural impact of retaining wall			
Roadways and Driveways	2 feet from edge of pavement measured to center of pipe			
Gas	3 feet from top of gas main to bottom of sewer			
Existing Utilities (water, storm drain, etc.)	1 foot clearance from top of utility to bottom of sewer when sewer crosses over other utility lines, if clearance cannot be met, DIP shall be used from 5 feet outside the utility trench for a minimum length of 20 feet			

2

3 9. STREAM CROSSINGS

Stream crossings shall be minimized, and the following design standards shall be followed:

- A. Streambanks shall be protected from erosion at all times and shall comply with all requirements of the jurisdiction having authority.
- B. Force mains shall cross stream channels at a near-perpendicular direction.
- C. When possible, stream crossings shall be made with the top of pipe casing (or carrier pipe, if no casing) a minimum of 5 feet below the stream bed. Pipe shall be protected from flotation by the use of piers, piles, and/or concrete collars.
- D. When necessary, as dictated by depth of cover, stream width, flow conditions, and soil conditions, concrete collars shall be required to prevent flotation and/or washout.
- E. Pipe under streambed shall be factory installed restrained joint ductile with ceramic epoxy lining.
- F. Aerial stream crossings are not recommended and shall only be reviewed by Charlotte Water in extreme circumstances.

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G. Designers shall be responsible for compliance with floodplain regulations and any approval(s) required by appropriate jurisdiction having authority.

10. CORROSION PROTECTION

- A. A corrosion resilient manhole shall be provided where the force main discharges into a downstream manhole and a minimum of 100 feet downstream up to a maximum of three downstream manholes at Charlotte Water's direction. This may include protective coatings on exposed concrete surfaces, additives, or polymer concrete structures at Charlotte Water's discretion.
- B. Where DIP may be installed in corrosive soils, polyethylene encasement of the ductile iron pipe and fittings is required. Soil testing shall be required to be conducted by an experienced technician as certified by the National Association of Corrosion Engineers (NACE) to determine if additional protective measures are required.
- C. Where force mains are installed near impressed current utilities, such as gas pipelines, high voltage power transmission lines, light rail, street cars, and railroads, a stray current field analysis and soil testing shall be required to be conducted by an experienced technician as certified by the National Association of Corrosion Engineers (NACE) to determine if additional protective measures are required. External protective measures may include zinc coating, polyethylene encasement, or bonded joints and sacrificial anodes as approved by Charlotte Water. PVC or HDPE pipe is preferred however, at a minimum ductile iron pipe and fittings shall be double-wrapped in polyethylene encasement and lined with epoxy lining. Upon approval of controlling agency, restrained joint in bell (RJIB) C900 PVC carrier pipe inside a casing or open cut HDPE casing pipe may be allowed.
 - D. Reference Chapter 18 Corrosion Control for specific requirements and details for corrosion control and monitoring systems.

32 11. DESIGN OF EROSION AND SEDIMENT CONTROL MEASURES

Regardless of size, all sewer lift station and force main projects shall include measures and/or devices to prevent erosion and to contain sediment within the limits of the right-ofway and/or proposed easements. Design and permitting of erosion and sediment control devices shall be in accordance with Charlotte Land Development Standards including the City of Charlotte Soil Erosion and Sedimentation Control Ordinance for Developer-Donated projects. Charlotte Water designed projects shall meet NCDEQ requirements, as outlined in the North Carolina Erosion and Sediment Control Planning and Design Manual. Projects outside of City limits but within Mecklenburg County or outside of Mecklenburg County shall follow the appropriate county, town, and/or state requirements.

4344 12. BORES AND TUNNELS

- A. Force main crossings of railroads, major city streets, secondary roads, hydrocarbon transmission pipeline easements, and numbered highways must be encased in a steel pipe installed by either auger boring, boring and jacking, hand tunneling lined with prefabricated steel liner plates, or by another approved method by the controlling agency.

- B. Minor city streets and secondary roads may be open cut with specific permission of the controlling agency, CDOT, NCDOT, or respective governing agency and if detailed on the construction drawings.
 - C. The carrier pipe shall be restrained ductile iron pipe, restrained joint in bell (RJIB) AWWA C900 DR 14 PVC pipe, ASTM F714 HDPE SDR 9 pipe, or other controlling agency approved pipe material.
- D. Encasement pipe shall be new and manufactured of Grade "B" steel with minimum yield strength of 35,000 psi. Steel pipe shall have machine cut, bevel ends that are perpendicular to the longitudinal axis of the casing or permalock casing pipe. Pipe shall be designed in accordance with AWWA M11.
- E. Casing spacers shall be used to prevent the carrier pipe from floating within a steel, or HDPE open cut casing pipe or tunnel or solid wall PVC open cut casing. A minimum of 3 casing spacers per joint shall be required. Casing spacers shall be evenly spaced to support the same weight of the carrier pipe. Casing spacer manufacturer shall provide the load carrying capacity of each spacer to determine when additional casing spacers are required.
 - F. Within NCDOT encroachments, the annular space between the carrier and casing pipe shall be filled if the casing pipe has a diameter of 24 inches or larger. Lightweight cellular concrete fill may be used to fill the annular space to allow future removal if necessary. The Engineer shall certify the casing pipe durability and design life of 100 years in lieu of filling the annular space when approved by NCDOT.
- G. Bores and tunnels shall be designed to meet specific encroachment permit requirements, based on the governing agency (CDOT, NCDOT, CSX Corporation, Norfolk Southern Railway, NC Railroad, hydrocarbon transmission pipeline, etc.) based on loadings and depths. The minimum size and thickness standards for steel or HDPE casing pipe, carrier pipe, and tunnels for various sewer pipe sizes shall be in accordance with the governing agencies and meet the minimum requirements in Table 13.4.
 - H. The minimum thickness provided in Table 13.4 are provided by the controlling agencies. The actual thickness required must be calculated based on site conditions and actual depth of cover.

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Table 13.4: Minimum Requirements for Casing Pipe and Tunnels					
DIP Carrier	Casing F	Pipe Minimum T (inches)	/inimum Thickness nches)		
Pipe Size (inches)	Casing Pipe Size (inches)	NCDOT	Railroads	Tunnel Size (inches)	
4	12	.250	.250	36	
6	12	.250	.250	36	
8	18	.250	.312	48	
10	20	.250	.344	48	
12	24	.250	.375	48	
16	30	.312	.469	48	
18	30	.312	.469	48	
24	36	.375	.532	54	

I. When HDPE SDR9 casing pipe is used for open cut casing installations, the minimum casing pipe size shall be as shown in Table 13.5. Bedding shall be Charlotte Water Type IV Granular Stone Bedding.

		num Requirement	s for
Carrier Pipe Size (inches)	Casing Pipe Size (OD, inches)	Casing Pipe Minimum Thickness (inches)	Casing Pipe Average ID (inches)
4	16	1.778	12.231
6	18	2.000	13.760
8	20	2.222	15.289
12	26	2.889	19.875
16	34	3.778	25.991

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- A. Abandonment of existing pipes, structures, appurtenances, and limits of abandonment shall be clearly indicated on the project plans and shall meet the minimum requirements listed below. Abandonment procedures may be more stringent in accordance with the appropriate governing agency's standards.
 - 1) All force mains to be abandoned shall be filled with excavatable flowable fill, lightweight cellular concrete, or removed. If abandoned force main is not removed or

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13. ABANDONMENT AND DISMANTLEMENT

1 2 3		filled, Contractor shall flush and pig the abandoned segment to remove accumulated sediments and properly dispose of contents.
5 4 5 6	2)	Comply with current standards for force mains to be abandoned inside NCDOT rights-of-way.
7 8	3)	All abandoned pipe ends shall be plugged watertight.
9 10 11 12	4)	All abandoned force mains shall be removed from active discharge manholes and pipe and manhole walls plugged watertight. The manhole invert shall be rebuilt to conform with the standard details removing the abandoned trough.
13 14 15 16	5)	All manholes, wet wells, and valve vaults shall be demolished to 3 feet below grade, removed from the site, and remaining structure filled with excavatable flowable fill or washed stone.
17 18	6)	Charlotte Water will direct any equipment to be salvaged on a site-by-site basis.
19 20 21	7)	Electrical, phone, and fiber service abandonment should be coordinated with the utility provider.
22 23 24 25 26 27	8)	Water services shall be dismantled by applying for a dismantlement with the water supplier. Water meters shall be turned over to provider and service boxes removed and disposed offsite. Pipes shall be removed to below grade and pipe ends plugged watertight. Wells shall be dismantled and abandoned per 15A NCAC 2C for Well Construction Standards.
27 28 29 30	9)	Overflow basins shall be backfilled with soil, graded and restored to match surrounding elevations. Fences shall be removed and disposed offsite.
31 32	10)	Access roads shall be removed and graded to match surrounding elevations.
33 34	11)	All disturbed areas shall be properly restored per Chapter 23 Restoration.
35 36		END OF SECTION

CHAPTER 13 SEWER LIFT STATIONS AND FORCE MAINS

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1 PART 1 - GENERAL

2	1.1	SUM	IMARY	
3		Α.	Section	on Includes:
4			1.	Ductile Iron Pipe and Fittings
5			2.	PVC Pipe and Fittings
6			3.	Valves
7			4.	Open Channel Electric Grinders
8			5.	Pumps
9			6.	Pump Control System
10			7.	Wetwells
11			8.	Valve Vaults
12			9.	Magnetic Flow Meters
13			10.	Pump Station Security Fencing
14			11.	Wiring
15			12.	Conduit Raceways
16			13.	Cable Tray
17			14.	Electrical Service Entrance Equipment
18			15.	Concrete Equipment Pads
19			16.	Auxiliary Mounting Rack
20			17.	Engine Generator Set
21			18.	Engine
22			19.	Alternator
23			20.	Batteries & Charger
24			21.	Sound Attenuated Housing
25			22.	Automatic Transfer Switch (ATS)
26			23.	Low-Profile Platform or Sub-Base Fuel Storage Tank
27			24.	Geotextiles
28	1.2	REL	ATED D	OCUMENTS
29 30		Α.		RLOTTE WATER Water and Sewer Design and Construction Standards and lard Details.

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1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

4 1.4 SUBMITTALS

- A. Required submittals for product approval include, but are not limited to, the following:
 7
 1. Product brochures
 - 2. Catalog cut sheets
 - 3. Shop drawings including dimensions and part/material lists
- 10 4. Certification of compliance
 - 5. Prior product acceptance test reports
 - 6. Reference contact data
- 13 7. Shipping tickets and purchase invoices
- 14 B. Provide product data for the following:
 - 1. Ductile Iron Pipe and Fittings
- 16 2. PVC Pipe and Fittings
- 17 3. Valves
- 184.Open Channel Electric Grinders
- 19 5. Pumps
 - 6. Pump Control System
- 21 7. Wetwells
 - 8. Valve Vaults
 - 9. Magnetic Flow Meters
 - 10. Pump Station Security Fencing
- 25 11. Wiring
- 26 12. Conduit Raceways
- 27 13. Cable Tray
- 28 14. Electrical Service Entrance Equipment
- 29 15. Concrete Equipment Pads
- 3016.Auxiliary Mounting Rack
- 31 17. Engine Generator Set
- 32 18. Engine
- 33 19. Alternator
- 34 20. Batteries & Charger
- 35 21. Sound Attenuated Housing

1		22.	Autom	natic Transfer Switch (ATS)
2		23.	Low-F	Profile Platform or Sub-Base Fuel Storage Tank
3		24.	Geote	extiles
4	C.	<u>Shop</u>	Drawing	<u>gs:</u>
5 6		1.		kmarked and indexed PDF file of shop drawings shall be submitted view and approval prior to manufacture, fabrication, and construction.
7		2.	The s	hop drawings shall include the following at a minimum:
8 9 10			a.	Outline drawings showing product materials, equipment dimensions and weights, location of accessories, and clearances required.
11			b.	Force main piping and appurtenances
12			C.	Pumps
13			d.	All electrical components
14			e.	Control panel
15			f.	Generator / transfer switch
16			g.	Valve vault / Wetwell
17			h.	Auxiliary equipment
18 19 20			i.	Certified factory test and characteristic curves showing field performance for each pump and a pump curve / system curve with beginning and end of life operating points.
21			j.	Wiring and schematic diagrams including accessories.
22			k.	Spare parts list
23	D.	Desig	<u>n:</u>	
24 25		1.	•	n calculations for pipe, fittings, and other accessories, reinforcement r test data.
26 27		2.	Detail specif	s of joint bonding and field welded joint restraint calculations when ied.
28 29 30 31	E.	constr misco	uction	on Photographs or Videotape: Show existing conditions of adjoining and site improvements, including finish surfaces that might be as damage caused by earth-moving operations. Submit before earth s.
32	F.	<u>Produ</u>	ct Certi	ficates:
33		1.	Requi	red for all products furnished.
34	G.	<u>Qualif</u>	ication	Data: For qualified testing agency.
35 36	Н.			<u>Reports:</u> For each on-site and borrow soil material proposed for fill s follows:
37		1.	Classi	ification according to ASTM D 2487.
38		2.	Labor	atory compaction curve according to ASTM D 698.

1 1.5 OPERATIONS AND MAINTENANCE (O&M) MANUALS

- A. An O&M Manual shall be prepared for each pump station and a digital copy (bookmarked and indexed PDF file) shall be submitted to CHARLOTTE WATER for review within 14 days of startup date. After approval, a bookmarked and indexed PDF file that reflect any changes during construction shall be provided by the start-up date, along with the spare parts specified elsewhere. O&M Manuals shall contain the following information, at a minimum:
- 81.Approved shop drawings, including design data for all installed equipment9and each major component.
- 102.Control panel wiring diagrams and a reduced set of station/force main11plans.
 - 3. Warranty information for all installed equipment and each major component.
- 144.Inventory, functional descriptions, and complete operating instructions for15all installed equipment and each major component, including all valves.
- 165.Instructions for start-up/shut-down as well as for calibration and adjustment17of all installed equipment and each major component.
- 186.Recommended maintenance plan, including preventative and predictive19maintenance, for all installed equipment and each major component20including odor control.
- 21 7. Contingency plan and analysis of critical safety issues.
 - 8. Contact information for local parts suppliers and service companies as well as instructions for replacement of all installed equipment and each major component.
- 259.Contact information for local contractors capable of performing emergency26repairs.
- 27 10. Factory start-up report.
 - 11. Results of all witnessed testing and a digital video of said testing.

29 **1.6 SERVICE MANUAL AND SPARE PARTS**

- 30A.Service Manuals shall be furnished for all mechanical and electrical equipment31specified and shall be bound in a single book. The manual shall contain a32description of the equipment, a complete accessory and parts list, and complete33installation, operation, maintenance, troubleshooting, and repair instructions. A34PDF shall be submitted for review within 30 days after approval of shop drawings.35After approval of manual, a bookmarked and indexed PDF file of each manual shall36be submitted by start-up date.
- 37B.Equipment manufacturer shall furnish the proper lubricants for initial operation of38each piece of equipment. Each type of lubricant shall be furnished in a separate39sealed container, clearly labeled showing the type of lubricant, equipment for which40it is intended, and instructions for use.
- 41 C. The manufacturer is to furnish a list of all recommended spare parts including, at 42 a minimum, two sets of mechanical seals, o-rings, gaskets, wear plates, and wear

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- rings for each pump supplied. In addition to other spares recommended by the
 manufacturer, a spare pump shall be required and each pump shall be provided
 with an extra full-size impeller. The spare parts shall be provided by start-up date.
 Spare parts shall be provided in original packaging in factory new condition.
 - D. The manufacturer is to furnish a list of all recommended spare parts including at a minimum two sets of all fuses and indicator lamps. The spare parts shall be provided, together with service manuals, prior to start-up date.
- 8 E. The contractor is to furnish a bookmarked and indexed PDF file, and electronic 9 CADD files in .dwg format of record drawings by the start-up date. These drawings 10 shall include any changes during construction with any such changes recorded on 11 original design drawings by design engineer.

12 1.7 DELIVERY, STORAGE, AND HANDLING

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- 13A.Containers or skids shall be constructed for normal shipping, handling, and14storage.
- 15B.Containers shall provide adequate protecting for the equipment in a dry indoor16environment between +40 ° F (+4.5 ° C) and +100 ° F (+37.8 ° C).
- 17C.Do not store plastic pipe and fittings in direct sunlight. All pipe must be in brand18new factory condition, and no more than one year old from manufacturer date to19installation. Pipe manufacturer must provide letter regarding exposure20requirements.
- 21 D. Protect pipe, pipe fittings, and seals from dirt and damage.
- E. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, fittings and other accessories shall be kept free from dirt and foreign materials at all times.
- 28 F. Transportation of Materials and Equipment: The Contractor and their Suppliers are 29 directed to contact the North Carolina Department of Transportation to verify axle load limits on State maintained roads (and bridges) which would be used for 30 31 hauling of equipment and materials for this project. The Contractor and their 32 Suppliers shall do all that is necessary to satisfy the Department of Transportation 33 requirements and will be responsible for any damage to said roads which may be 34 attributed to this project. Unless otherwise specified, all materials required to 35 construct this project shall be furnished by the Contractor and shall be delivered 36 and distributed at the site by the Contractor or their material supplier.
- 37G.Loading and Unloading Materials:
Ductile iron pipe accessories shall be loaded
and unloaded by lifting with hoists or skidding so as to avoid shock or damage.39Pipe, fittings, and other accessories will be unloaded with hoists and/or as
recommended by the respective manufacturers. Under no circumstances shall
such materials be dropped. Pipe handled on skidways shall not be skidded or
rolled against pipe already on the ground.
- 43H.Responsibility for Materials on Site:In distributing the material at the site of the44work, each piece shall be unloaded opposite or near the place where it is to be laid45in the trench. Each piece shall be redundantly chocked at each end to prevent

- 1 movement or rolling. Pedestrian or vehicular traffic shall not be unduly 2 inconvenienced in placing of material along the streets or right-of-way, as 3 applicable.
- 4 The Contractor will string in advance no more than the amount of pipe and material 5 that can be installed within two (2) weeks unless approved by the Engineer. All the 6 materials shall be placed in such a manner as not to hinder access, endanger or 7 impede traffic, create a public nuisance or endanger the public.
- 8 Materials strung through residential areas (or any area with maintained lawns) shall 9 be placed in such a manner as not to restrict normal lawn maintenance and must 10 either be installed within two (2) weeks or removed to an approved storage yard, as 11 required by the Engineer.
- 12 Ι. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the 13 Contractor will be responsible for locating and providing storage areas for 14 construction materials and equipment. Unless prior written consent from the owner 15 of the proposed storage area is received by CHARLOTTE WATER, the Contractor 16 will be required to store all equipment and materials within the limits of the project site or the limits of the right-of-way and temporary construction easement provided. 17 The materials and equipment storage shall comply with all local and state 18 19 ordinances throughout the construction period. Material and equipment may only be stored within road right-of-way if approved by the controlling agency. Bulk 20 21 storage of stacked materials shall not be permitted in or along road rights-of-way.
- 22 Storage sites shall be fenced with adequate protection to reasonably prevent the 23 public from entering the site. The Contractor shall be responsible for the 24 safeguarding of materials and equipment against fire, theft, and vandalism and in 25 a manner which does not place the public at risk and shall not hold the City 26 responsible in any way for the occurrence of same.
- 27J.Care of Coatings and Linings: Pipe, fittings, and other accessories including28frames and covers, steps, straps, etc., shall be so handled such that the coating29or lining will not be damaged. If, however, any part of the coating or lining is30damaged, the repair shall be made by the Contractor at their expense in a manner31satisfactory to the Engineer.

32 1.8 SUBMERSIBLE PUMPING STATION ELECTRICAL GENERAL PROVISIONS

- 33 Α. The Contractor shall furnish all labor, materials, equipment and supplies and shall 34 perform all work necessary for the complete construction of submersible pumping 35 station as shown on the plans and specified herein. Items not specifically covered in this heading of the specifications are subject to requirements in other 36 CHARLOTTE WATER "Standards and Specifications" and the direction and 37 approval of the owner. The contractor shall coordinate power and phone service 38 installation in their own name and arrange for the account to be transferred to the 39 40 City of Charlotte at final acceptance of project. All bills shall be paid current prior to account transfer. 41
 - B. <u>Applicable Standards, Codes & Design Criteria</u>:
- 431.All equipment shall meet Standards of Underwriters Laboratories,44Incorporated (U.L.) and the National Electrical Manufacturer's Association45(NEMA) in every case where they have established a standard for the

1				particular type of material to be installed. All equipment shall be U.L. listed
2 3 4 5 6 7 8			2.	and labeled. Installation shall meet or exceed the standards established by the National Fire Protection Association (NFPA) as currently referenced under the North Carolina State Building Code (NCSBC). Additionally, CHARLOTTE WATER facilities shall meet or exceed the requirements of NFPA-820, Standard for Fire Protection in Wastewater Treatment and Collection Facilities.
9 10 11 12 13				The pump station equipment and installation shall meet NC DEQ's Minimum Design Criteria for the Fast-Track Permitting of Pump Stations & Force Mains. Unless otherwise directed by CHARLOTTE WATER, and approved by NC DEQ, no variance to the Minimum Design Criteria is permitted.
14 15 16 17 18 19		C.	Electric shall th Nationa CHARL	tion: Installation shall comply with the applicable rules of the National Code (NFPA 70), rules/regulations of the SBC and local codes. In no case materials or workmanship fail to meet the minimum requirements of the Al Electric Code (NEC). All power and phone lines shall be located within OTTE WATER easement or property and shall be underground within the enclosure.
20 21 22				The regulations of the local electric company shall govern the service connection and metering provisions. A pad mounted transformer located outside the fenced enclosure is required.
23 24 25		D.	Labora	als: All materials used in this work shall be new and listed by Underwriters tory (UL). All nuts, bolts, struts, supports, etc. shall be stainless steel (grade higher).
26 27 28		E.	electric	<u>ling:</u> The conduit and neutral conductors of the wiring systems and all al equipment shall be grounded. The ground connection of the wiring neutral shall be made at the main service switch or circuit breaker.
29 30 31				Grounding electrodes, service ground conductor and equipment ground conductors shall be furnished and sized in accordance with NEC 250 requirements.
32 33 34 35				All ground conductors running outside of the electrical equipment enclosures, cable trays etc., shall be run in PVC-RGS (Rigid Galvanized Steel) conduit. All conduits shall be bonded at terminations to provide a continuous grounding path in accordance with NEC.
36 37 38				 In addition, & supplementary to grounding inherent to continuous, bonded metallic conduit, a separate equipment-grounding conductor, sized per NEC, shall be installed in each conduit.
39 40 41				The grounding electrode connection shall be made below finished grade with provisions for periodic inspection and adjustment without need for excavation.
42	1.9	EMER	RGENCY	AND STANDBY POWER SYSTEMS
43		Α.	The sy	stem shall be provided complete with all necessary automatic starting

43 A. The system shall be provided complete with all necessary automatic starting 44 equipment, transfer switch, fuel tank, supply and return fuel oil piping, exhaust

- 1system/silencer, generator output circuit breaker, and all other necessary2appurtenances for complete and operable system.
- B. <u>Guarantee</u>: All equipment and wiring shall be guaranteed against defects in materials and workmanship for a two-year period from the activation of the system.
- 5 C. <u>Service:</u> Manufacturer's factory trained service representatives shall perform all service.
 - 1. Routine warranty service for the equipment will be performed during normal working hours, (Monday thru Friday, 8:00 a.m. to 5:00 p.m., excluding City of Charlotte holidays). Emergency service provided at times other than stipulated above shall be provided from the same source at no additional cost to the Owner.
- 122.The Manufacturer shall have a service facility within 120 miles of the13Charlotte CBD with effective dispatching to assure a maximum two-hour14on-site response to the Owner's request for service. The Manufacturer shall15demonstrate this capability to the Owner and shall provide this minimum16response under all reasonable circumstances.

17 **PART 2 - PRODUCTS**

18 2.1 PIPE, GENERAL

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- 19A.All materials furnished in accordance with these specifications shall be new and
unused, unless otherwise specified in the project Special Provisions. Unless
superseded or modified by a Special Provision; all materials, apparatus, supplies,
methods of manufacture, or construction shall conform to the specifications for
same contained in this Section. National material standards (ASTM, ANSI, AWWA,
NSF (NSF International), etc.) referred to herein shall be considered to be the
latest revisions only.
- 26B.Unless amended on the Construction Drawings, or approved by CHARLOTTE27WATER, all piping shall be Ductile Iron, PVC, or HDPE as specified herein.
- 28 C. All pipe used for force main construction shall be labeled or otherwise identified as 29 conveying wastewater.
 - 1. All force mains shall be clearly identified with green plastic locator tape made specifically for that purpose. The tape shall be marked with black lettering clearly identifying the pipeline as sanitary sewer. The tape shall be 6-inches wide. The tape will be placed both approximately 1 foot above the pipe and also 2-feet below the ground surface.
 - 2. A 12-gauge solid copper wire with 30 mil HDPE green insulation shall be laid on top of PVC force mains. This wire shall be secured to the pipe near every bell and at the center of each pipe joint. This wire shall be brought into air release valve vaults and secured to the stainless steel hook along with the valve shutoff cable. Tracer wire terminal locator valve box stations shall be located a maximum of every 750 feet along the pipe alignment.
- 413.Aboveground markers shall be used every 300' on straight runs, 100' on
curves, and at every significant change in direction or when otherwise

limited by sight distance. Above-ground markers shall be 72"h x 3 ¾" w, and green in color as manufactured by Rhino Fiber3rail (product FR72-W) or approved equal. Markers shall be installed as recommended by the manufacturer.

- D. All piping inside the pump station wetwell and through the mag meter vault shall be flanged Protecto 401 lined ductile iron pipe with 300 series stainless steel nuts and bolts. All buried valves and DIP pipe and fittings shall be restrained mechanical joints. All underground piping shall be inspected, prior to back filling, by the CHARLOTTE WATER Lift Station Manager.
- 10 E. Emergency Pump-Out Connection: An emergency pump-out connection shall be provided inside the pump station, upstream of the mag meter, per the Standard 11 Details. The force main shall be fitted with an eccentric plug valve and downstream 12 13 of this valve shall be a flanged tee with a riser pipe extending vertically to the surface. The riser pipe shall have an eccentric plug valve fitted on the end. This 14 15 plug valve shall have a blind flange with a ¼" NPT ball valve. The buried plug valve shall operate with a two-inch square nut and the surface plug valve shall operate 16 17 with a wrench. The Contractor shall furnish a valve key and a wrench as part of 18 the permanent station equipment. The surface plug valve shall be set in a drain bed of washed #57 crushed stone at least six inches deep and shall be housed in 19 20 a pre-cast concrete vault. Vault shall be sized so distance between valve/operator 21 and wall shall have a minimum 12" clearance.
- 22 F. Water Service: In areas where potable water is available, the station shall be 23 furnished with a ³/₄" water service and freeze-proof yard hydrant as manufactured 24 by Simmons Manufacturing Co., Woodford Manufacturing, Everbilt, or approved equal. A reduced pressure principle backflow prevention device is required per 25 CHARLOTTE WATER specifications. This shall be located within the fenced 26 27 station enclosure and supplied with a strainer screen, heating element, and an 28 insulated cover anchored with stainless steel hardware. If municipal water is not 29 available, a groundwater well and yard hydrant shall be provided. The well shall have a minimum capacity of 8 gal./min at 40 psi and be clearly labeled as non-30 potable. Yard hydrants shall be mounted 30-inches high, frost-proof and equipped 31 32 with stems and seat washers that are removable through the top of the hydrant. Operating rod shall be brass. The yard hydrant shall be installed complete with 33 34 washed stone drain bed of at least 1 cubic foot and a 24-inch square concrete 35 splash pad, per the Standard Details.

36 2.2 DUCTILE IRON PIPE AND FITTINGS

- 37A.Pipe: At a minimum, buried ductile iron pipe shall conform to the requirements of38AWWA Standard C-151, ANSI A21.51, pressure class 350. Flanged pipe inside39the wetwell and vaults or otherwise exposed shall be thickness class 53. See40project Special Provisions and Construction Drawings for additional design41requirements, standards and details. A higher pipe class may be shown on the42construction plans and/or elsewhere in Special Provisions.
 - 1. Unless otherwise shown on the construction plans, all ductile iron pipe shall be furnished with a cement mortar lining in accordance with AWWA C-104, ANSI A21.4 or Protecto 401 lining, as indicated by the project drawings.
- 462.The pipe shall contain all product markings required by ASTM A-746 and47AWWA C-151. The minimum pipe markings shall include the weight, class

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1 2			or nominal thickness, casting date. The manufacturer's mark, the country where cast, the production year, and the letters "DI" or "DUCTILE" shall be
3			cast or metal stamped on the pipe, and on pipe sizes 14-inch and larger
4			shall not be less than 1/2-inch in height. All markings shall be clear and
5			legible, and all cast or metal-stamped marks shall be on or near the bell.
6 7		3.	DIP pipe shall be manufactured within the North American Continent by a pre-approved manufacturer.
8		4.	Manufacturers:
9			a. American Cast Iron Pipe Co
10			b. U.S. Pipe Co
11			c. McWane Cast Iron Pipe
12 13 14	В.		<u>s:</u> All fittings shall be cast from ductile iron, in accordance with AWWA C-NSI A21.10 for full body fittings or AWWA C-153, ANSI A21.53 for compact
15 16		1.	All cast fittings shall have a fusion bonded epoxy lining and coating of minimum thickness in accordance with AWWA C-116, ANSI A21.16-98.
17 18 19 20 21 22		2.	The fittings shall contain all product markings required by AWWA C-110 or C-153 as applicable. The minimum markings on each fitting shall include the identity of the AWWA standard, the pressure rating, nominal diameters, manufacturer's identification, the county where cast, the letters "DI" or "DUCTILE", and the angle of all bends. The markings shall be distinctly cast raised or in relief on the outside of the fitting body.
23 24 25		3.	All fittings, including gaskets, glands, and bolts, shall be furnished by one fittings manufacturer. DIP fittings shall be manufactured within the North American Continent or imported by an approved manufacturer.
26		4.	Manufacturers:
27			a. American Cast Iron Pipe Co
28			b. U.S. Pipe Co
29			c. McWane Cast Iron Pipe
30			d. Tyler/Union Foundry
31			e. Sigma Pipe
32			f. SIP Industries
33			g. Star Pipe
34 35	C.		mains of DI pipe shall have mechanical or gasketed push-on type joints. y restrained joint DI pipe will be used for thrust restraint.
36 37 38 39 40		1.	<u>Mechanical Joint Accessories:</u> Mechanical joint glands shall be ductile iron. Glands, bolts, nuts, and gaskets for mechanical joint pipe and fittings shall be furnished by the pipe/fitting manufacturer and shall conform to ANSI Specifications A21.11 (AWWA C-111). All mechanical joint fittings will be Bell and Bell unless otherwise indicated on the plans.

1 2 3			а.	Rubber gaskets shall be made of vulcanized natural or synthetic rubber in accordance with AWWA C-111, ANSI A21.11 unless otherwise shown on the plans or specified.
4 5 6 7			b.	The gaskets shall contain all product markings required by the appropriate AWWA Standard. The minimum gasket markings shall include size, manufacturer's mark, country where molded, year, mold number, and "MJ".
8 9 10 11 12 13 14 15 16			С.	Bolts shall be Tee Head or Stud Bolts where required. Bolts shall be provided with standard hexagonal cold pressed nuts unless otherwise specified. Bolts and nuts shall be made of the best quality refined iron or mill steel and shall have sound, well-fitting threads. Bolts and nuts shall be threaded according to ASME B1.1 and B1.2, coarse-thread series unified coarse (UNC), Class 2A, External, and Class 2B, Internal. Bolts and nuts shall be of high-strength, low alloy steel conforming to the chemical and mechanical requirements of AWWA C-111, minimum 45,000 PSI tensile strength.
17 18 19 20 21			d.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
22 23 24 25		2.	pipe m	<u>On Joint Material:</u> Gaskets for push-on pipe shall be furnished by the anufacturer. Joint type shall be Tyton or Fastite only. Gaskets and lubricant shall conform to ANSI Specifications A21.11 (AWWA C-
26 27 28			a.	Rubber gaskets shall be made of vulcanized natural or synthetic rubber in accordance with AWWA C-111, ANSI A21.11 unless otherwise shown on the plans or specified.
29 30 31 32 33			b.	If the pipe manufacturer furnishes third party accessories, the pipe manufacturer shall provide a written and notarized statement signed by a current officer of the pipe manufacturer accepting unit responsibility for both the fitting, pipe, and accessories for 30-inch and larger products.
34		3.	Restra	ined Joint Pipe Systems:
35 36				2-inch diameter and smaller pipe shall be Mechanical Joint, Tyton, or Fastite only. Field Lok gaskets are allowed for DI pipe only.
37 38				6-inch diameter and larger pipe shall be factory restrained joint ystem.
39 40 41 42 43 44 45	D.	mag m shall be 115. F flange of ANS	eter va e furnisl lange jo bolts ar SI B16.1	and Accessories: All fittings inside pump station and through the ult shall be flange joint ductile iron fittings. Ductile iron flange joints ned in accordance with the requirements of ANSI A21.15/AWWA C- bints shall be either Class 125 or Class 250, as required. Flanges, nd nuts, and gaskets shall conform to the dimensional requirements for Class 125 or ANSI B16.2 for Class 250. Bolts shall be ASTM and have standard hexagonal heads and ASTM F 594 316 SS nuts.

1 2			e compound shall be used during assembly. No all-thread connections between valves or between valves and piping.
3 4 5	1.	accor	er gaskets shall be made of vulcanized natural or synthetic rubber in rdance with AWWA C-111, ANSI A21.11 unless otherwise shown on lans or specified. Gaskets shall be ring or full-faces, and 1/8-inch thick.
6 7 8 9	2.	AWW manu	ange shall contain all product markings required by the appropriate /A/ANSI/ASME Standard. The minimum markings shall include the ufacturer's mark, size, and the letters "DI" cast or stamped on the back of the flange.
10 11 12 13 14 15 16 17 18	3.	stand and n have ASMI Unifie Exter stainl	shall have standard hexagonal heads and shall be provided with lard hexagonal cold pressed nuts unless otherwise specified. Bolts nuts shall be made of the best quality refined iron or mill steel and shall sound, well-fitting threads. Bolts shall conform to the requirements of E B18.2.2. Bolts and nuts shall be threaded according to ASME B1.1, ed Inch Screw Threads, UN and UNR Thread Form, Class 2A, rnal, and Class 2B, Internal. Bolts and nuts shall be grade 316 less steel, minimum 60,000 PSI tensile strength. Anti-seize compound be used on bolts and nuts for pipe 30-inches and larger.
19 20 21 22	4.	manu curre	e pipe manufacturer furnishes third party accessories, the pipe ufacturer shall provide a written and notarized statement signed by a nt officer of the pipe manufacturer accepting unit responsibility for both tting, pipe, and accessories for 30-inch and larger products.
23 24	5.		ained flange adapters shall be used in the valve vault as shown in dard Details.
25 26 27 28		a.	The adapters shall be used in lieu of threaded, or welded, flanged spool pieces. Flange adapters shall be made of ductile iron conforming to ASTM A536 and have flange bolt circles that are compatible with ANSI / AWWA C110 / A21.10.
29 30 31 32		b.	Restraint for the flange adapter shall consist of a plurality of individual actuated gripping wedges to maximize restraint capability. Torque limiting actuating screws shall be used to insure proper initial set of gripping wedges.
33 34 35 36		C.	The flange adapter shall be capable of deflection during assembly, or permit lengths of pipe to be field cut, to allow a minimum of 0.6" gap between the end of the pipe and the mating flange without affecting the integrity of the seal.
37 38		d.	For ductile iron pipe, the flange adapter shall have a safety factor of 2:1 minimum.
39 40		e.	The flange adapter shall be MEGAFLANGE SERIES 2100 adapter, as produced by EBAA Iron, Inc., or an approved equal.
41 E. 42 43	on ea	ich DI j	<u>Flexible Expansion Joints:</u> There shall be two flexible restrained joints pipe between the wet well and valve vault to prevent damage from ettlement. Piping shall be EBAA Iron - Flex 900 or approved equal.
44 45	1.		ble expansion joints shall be manufactured of ductile iron conforming ne material requirements of ASTM A536 and ANSI/AWWA

1 2				C153/A21.53. Foundry certification of material shall be readily available upon request.
3 4 5 6 7			2.	Each flexible expansion joint shall be pressure tested prior to shipment against its own restraint to a minimum of 350 psi (250 psi for flexible expansion joints 2 inch and 30 inches diameter and larger.) A minimum 2:1 safety factor, determined from the published pressure rating, shall apply. Factory Mutual Approval for the 3-inch through 12-inch sizes is required.
8 9 10 11			3.	Each flexible expansion joint shall consist of an expansion joint designed and cast as an integral part of a ball and socket type flexible joint, having a minimum per ball deflection of: 20°, 2"-12"; 15°, 14"-36";12°,42"-48" and 4- inches minimum expansion. Flange end connections shall be required.
12 13 14 15			4.	All internal surfaces (wetted parts) shall be lined with a minimum of 15 mils of fusion bonded epoxy conforming to the applicable requirements of ANSI/AWWA C213. Sealing gaskets shall be constructed of EPDM. The coating shall meet ANSI/NSF-61.
16 17 18			5.	Exterior surfaces shall be coated with a minimum of 6 mils of fusion bonded epoxy conforming to the applicable requirements of ANSI/AWWA C116/A21.16.
19 20			6.	Appropriately sized polyethylene sleeves, meeting ANSI/AWWA C105/A21.5, shall be included for direct buried applications.
21 22 23 24 25 26 27 28		F.	poten main. entrai proble pipe r accore	sion Protection: Consideration shall be given to the existence of or the tial for development of corrosive environments within and outside the force Sources of corrosion may include: acidic soils, septic wastewater, and air nment within the force main. Where corrosion is deemed to be a serious em, DI pipe shall be provided with an alternate coating appropriate for the material and situation. Such coatings shall be manufactured or applied in dance with the appropriate ANSI and AWWA standards. All force main DI shall be lined with Protecto 401.
29 30 31		G.	of tes	ingineer reserves the right to witness any or all acceptance tests. Prior notice sting schedules will be provided by the manufacturer to the Engineer to nmodate travel or independent third-party witness arrangements.
32 33 34 35 36 37 38		H.	accep record affidat applic and ru	<u>cy Control/Quality Assurance</u> : The manufacturer shall perform the standard stance tests required by AWWA C-151, Section 5.1.1.2 and shall keep test ds on file for inspection by the Engineer. The manufacturer shall furnish an vit that the materials used in the making of the pipe meet all provisions of the sable AWWA and ASTM standards and that the pipe, fittings, accessories, ubber gaskets meet all applicable provisions of AWWA C-104, C-110, C-111 5, C-150, and C-153 respectively.
39	2.3	PVC I	PIPE	
40 41 42 43		A.	AWW for the	At a minimum, PVC pipe shall be green and conform to the requirements of A Standard C900. The thickness and pressure class of PVC pipe required e installation and operating conditions during the expected service life of the main shall be determined in accordance with AWWA Standard C900 but shall

be a minimum of Pressure Class 305 with an SDR of 14 or less. See project

1 2					sions and Construction Drawings for additional design requirements, d details.
3 4 5			1.	D1784	naterial used in the manufacture of PVC pipe shall conform to ASTM 4 "Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated /inyl Chloride) (CPVC) Compounds."
6 7 8 9 10			2.	manne possib	C pipe will be shipped, stored, and strung at the project in such a er as to be protected from total accumulated exposure to sunlight and ble ultraviolet radiation of no more than four (4) weeks. Pipe shall be ed within 12 months of the manufacturer date stamped on the pipe
11 12 13			3.	officer	pipe shall be manufactured within the North American Continent. An of the manufacturing company shall certify that all PVC pipe cts were manufactured in North America.
14 15			4.		mains of PVC pipe shall have elastomeric gasketed push-on type Gaskets shall meet the requirements of ASTM F-477.
16		В.	Restra	ained Jo	bint Polyvinyl Chloride Pipe (PVC):
17 18 19 20 21			1.	and sh Syster and sh	ained joint PVC pipe shall be restrained joint in bell (RJIB) PVC pipe nall use the Bulldog Restraint System or the Spline/Groove Restraint m. Pipe shall be made from green (only) pigmented virgin materials nall be furnished in lengths of 20, 30, or 40 feet. Lesser lengths will cepted to allow the proper placement of fittings, valves, etc.
22 23 24 25			2.	be ma otherv	er gaskets shall be as furnished by the pipe manufacturer and shall ade of vulcanized styrene butadiene rubber (SBR) or EPDM, unless vise approved or specified. Gaskets shall meet the requirements of F-477 for high head applications.
26			3.	Gaske	et lubricant shall be recommended by the pipe manufacturer.
27			4.	<u>Manuf</u>	acturers: Restrained joint PVC pipe restraining system shall be
28 29				a.	Eagle Loc 900, with BullDog [™] Restraint System, manufactured by JM Eagle
30				b.	Diamond Loc-21, manufactured by Diamond Plastics Corporation
31 32				C.	Certa-Lok®, manufactured by North American Pipe Corporation/Westlake Chemical Corporation
33				d.	Approved equal
34		C.	<u>Fitting</u>	<u>is:</u>	
35 36 37			1.	ANSI/	anical joint DI fusion bonded epoxy lined pipe fittings conforming to AWWA C110/A21.10 and C116/A21.16-98 shall be used for force four inches in diameter and larger.
38 39	2.4		H DENS D FITTI		DLYETHYLENE (HDPE) PIPE (OD-BASED IRON PIPE SIZE – IPS)
40 41 42	A.	AST	M D-30	35, usir	all be manufactured in accordance with AWWA C-901 or C-906 and ng PE 3408 resin (ASTM D-3350, Cell Classification PE 345464C). Shall be 200 PSI pressure class, OD based Iron Pipe Size – IPS pipe

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and must meet the dimension ratio (DR) below. Each pipe nipple shall contain no more than two (2) butt fusion joints. Due to the pipe wall thickness of HDPE pipe and due to IPS OD-based pipe, the HDPE pipe size shall be based on ID dimensions of the HDPE pipe (e.g. when 24-inch nominal pipe is called out on the plans, 32-inch HDPE is needed to provide the required 24-inch ID pipe).

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Pipe Use	Outside Diameter (inch)	ASTM Test Method	AWWA Standard	Pressure Class (PSI)	Max Dimension Ratio
Water Mains	4 - 32	D2239, D2239, D2737, D3035, D3350, F714	C906	200	DR 11

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- B. The transition pieces at each end of the HDPE pipe shall be Series 710 Male NPT couplings as manufactured by Poly-Cam, Inc or approved equal, and shall be press fit onto the HDPE pipe. The HDPE shall extend through the full length of the transition piece with no metal exposed in the waterway. The transition piece shall be manufactured from 304 or 316 stainless steel.
- 13 C. The pipe shall be manufactured within the North American Continent. An officer of the 14 manufacturing company shall certify that all HDPE was manufactured in North America.
- 15D.Pipe shall be manufactured at a facility that has a Registered ISO 9001:2000 Quality16Management System. Copy of current ISO 9001:2000 registration shall be submitted17with product submittals.
- E. Pipe markings shall be as required by AWWA C-906 and/or ASTM D-3035. Product
 markings shall be at intervals of not more than 5 feet. The minimum pipe markings shall
 be as follows:
- 21 1. Manufacturer's Name or Trademark and product record.
- 22 2. Nominal pipe size.
- 23 3. IPS.
- 24 4. Dimension Ratio ("DR 11").
- 25 5. AWWA C-906.
- 26 6. Seal of testing agency that verified the suitability of the pipe.
- 27 7. Resin type (PE345464C).
- 28 8. Color identification requirements:
 - a. Larger than 2-inch HDPE Pipe shall be identified by a green stripe on exterior. Striping material shall be the same as piping material.
- 319.Manufacturers: Performance Pipe, GF Piping Systems, JM Eagle, Driscoplex, WL32Plastics or approved equal.

1	F.	<u>Fittir</u>	ngs:		
2		1.	<u>Butt</u>	Fusio	<u>n Fittings:</u>
3 4 5			a.	desi	fusion fittings shall be made of HDPE material with a minimum material gnation code of PE345464C and with a minimum Cell Classification as lired for HDPE Pipe.
6 7 8			b.	fabr	fusion fittings shall meet the requirements of ASTM D3261. Molded and icated fittings shall have a pressure rating equal to or greater than the unless otherwise specified on the plans.
9				1)	Fabricated Fittings shall be Equivalent Dimension Ratio to DR11.
10 11 12				2)	Pipe stock used to manufacture fabricated fittings shall meet requirements of AWWA C906 and meet the material designation code of PE345464C.
13 14 15				3)	Fabricated Fittings typically require a lower DR rating than the pipe to meet or exceed the pipe pressure rating. Calculate the difference for a fabricated fitting based on a published rerating percentage.
16				4)	Fabricated bend and tee fittings shall have a minimum of 3 segments.
17 18				5)	Fabricated bend fittings over 45 degrees through 90 degrees shall have a minimum of four segments.
19				6)	Field fabricated fittings are not allowed.
20			C.	All fi	ttings shall meet the requirements of AWWA C906.
21 22			d.	Mar D32	kings for molded fittings shall comply with the requirements of ASTM 61.
23				1)	Standard Designation (ASTM D 3261).
24				2)	Manufacturer's name or trademark.
25				3)	Material designation (PE345464C).
26				4)	Date of manufacture or manufacturing code.
27				5)	Size.
28				6)	Dimension Ratio (example: DR 11).
29			e.	Fab	ricated fittings shall be marked in accordance with ASTM F 2206.
30				1)	Standard Designation (ASTM F 2206).
31				2)	Manufacturer's name or trademark.
32				3)	Material designation (PE345464C).
33				4)	Date of manufacture or manufacturing code.
34				5)	Size.
35				6)	Equivalent Dimension Ratio.
36				7)	Manufacturers: ISCO, IPEX, GF Piping Systems, or approved equal.

1	2.	HDF	PE Electrofusion Fittings:
2 3 4		a.	Electrofusion Fittings shall be made of HDPE material with a minimum material designation code of PE 3408 and with a minimum Cell Classification as noted for HDPE pipe.
5 6 7		b.	Electrofusion Fittings shall have a manufacturing standard of ASTM F1055. Fittings shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
8 9 10		C.	All electrofusion fittings shall be suitable for use as pressure conduits and have nominal burst values of four times the Working Pressure Rating (WPR) of the fitting.
11		d.	Markings shall be according to ASTM F 1055.
12			1) Standard Designation (ASTM F 2206).
13			2) Manufacturer's name or trademark.
14			3) Material designation (PE345464C).
15			4) Date of manufacture or manufacturing code.
16			5) Size.
17			6) Equivalent Dimension Ratio.
18 19 20			 <u>Manufacturers</u>: Agru America, GF Piping Systems, Integrity Fusion Products, IPEX, MT Deason Company, NUPI Americas Inc, or approved equal.
21	3.	<u>Flar</u>	nges and Mechanical Joint Adapters (MJ Adapters):
22 23 24		a.	Flanges and Mechanical Joint Adapters shall have a material designation code of PE4710 or higher and a minimum Cell Classification as noted for HDPE pipe.
25 26		b.	Flanged and Mechanical Joint Adapters can be made to ASTM D 3261 or if machined, must meet the requirements of ASTM F 2206.
27		C.	The outside diameter of Flanges shall be based on Iron Pipe Size (IPS).
28 29		d.	The MJ Adapters shall be based on Iron Pipe Size by Ductile Iron Pipe Size (IPS x DIPS).
30 31		e.	Flanges and MJ Adapters shall have a pressure rating equal to the pipe unless otherwise specified on the plans.
32 33		f.	Markings for molded or machined flange adapters or MJ Adapters shall be per ASTM D 3261.
34			1) Manufacturer's name or trademark
35			2) Material designation (PE345464C)
36			3) Date of manufacture or manufacturing code
37			4) Size
38 39			5) Where recessed marking is used, take care not to reduce the wall thickness below the minimum specified.

1		g.	Fabricated (including machined) flange adapters shall be per ASTM F 2206.
2 3		h.	Metal gland for MJ Adapter may be either AWWA C110 (full body) or AWWA C153 (compact).
4 5 6		i.	Low alloy steel bolts shall comply with AWWA C 111.4. Bolts, rods, and hex nuts shall be manufactured from 304 stainless steel as per ANSI/ AWWA C111/A21.11.
7 8 9 10 11 12		j.	Van-Stone style, metallic (including stainless steel), convoluted, or flat-plate back-up rings and bolt materials shall follow the guidelines of Plastic Pipe Institute Technical Note # 38, and shall have the bolt-holes and bolt-circles conforming to one of these standards: ASME B-16.5 Class 150, ASME B-16.47 Series A Class 150, ASME B-16.1 Class 125, or AWWA C 207 Class 150 Series B, D, or E.
13 14 15 16 17 18 19		k.	The back-up ring shall provide a long-term pressure rating equal to or greater than the pressure-class of the pipe with which the flange adapter assembly will be used, and such pressure rating shall be marked on the back-up ring. The back-up ring, bolts, and nuts shall be protected from corrosion by a system such as coal-tar epoxy, galvanization, polyether, or polyester fusion bonded epoxy coatings, anodes, or cathodic protection, as specified by the Engineer.
20		I.	Stiffening insert required shall comply to Part 2.7.G.4.
21		m.	Manufacturers: Georg Fisher, DriscoPlex, IPP, or approved equal.
22	4.	<u>Stiff</u>	ening Insert (Stiffener):
23		a.	Provide stiffeners at each MJ adapter and coupling per Standard Details.
24 25		b.	Stiffening inserts shall be specially designed for use on the inside of HDPE pipe in conjunction with AWWA C111 mechanical joints.
26		C.	Provide stainless steel per ASTM 240, type 304 or 316.
27		d.	Stiffener shall be manufactured within the pipe or MJ adapter by the factory.
28 29		e.	Field installed stiffeners may be allowed upon approval of CHARLOTTE WATER inspector. Wedge style stiffeners are allowed.
30 31		f.	Stiffener length must be sufficient to fully encompass the area of the pipe being restrained.
32 33 34 35		g.	Inserts must be designed for underground pressurized fluid service and are pressure rated to match the pipe DR pressure rating, derated as appropriate for service temperature. Maximum test pressure limited to pipe rated pressure.
36 37		h.	Stiffener design shall prevent movement causing fitting to slide or rotate on the pipe.
38		i.	Manufacturers: Georg Fisher, ROMAC, or approved equal.
39	5.	Flex	Coupling Restraint Device:
40 41		a.	HDPE flex coupling restraint devices will be rated for minimum of 8,000 pounds of force.

- b. Resin used to manufacture device shall meet requirements of ASTM 3350 with minimum cell classification of 445474C.
 - c. Device will include bar code and product label tag.
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- d. Device will install by electrofusion.
- 56.Stainless Steel Threaded Fitting: Stainless steel fittings, including bends, street6tees, and couplings, used with HDPE pipe shall be type 304 or type 316 stainless7steel with NPT threads. The minimum wall thickness shall be 0.130-inches. Fittings8shall be Standard Weight 150# Stainless Fittings as manufactured/supplied by9Smith-Cooper International, or pre-approved equal. The fittings may be import or10domestic production and shall be manufactured in as ISO 9001:200011manufacturing facility.

12 **2.5 VALVES**

- 13A.Valves and appurtenances shall be the type, size and class shown on the plans14and as specified elsewhere in this document. Valves smaller than 4" on pump15sewer discharge piping shall not be allowed.
- 16B.Ball Valves: Ball valves shall be 316 stainless steel construction with iron pipe17thread, screw ends, as required and having a working pressure of 200 PSI.
- 18 C. Swing Check Valves: Check valves 4-inches and larger shall be horizontal swing 19 check valves for sewage service furnished with iron bodies, bronze mounted, single disc, swing type full opening, with lever and weight assist (compatible with 20 the specified pumps and working pressure) and with flange ends conforming to 21 ANSI Specification B16.1. Valves 8-inches and larger shall be cushioned. Valves 22 shall be manufactured by APCO (Series 6000), Pratt (Series 9001), or Valmatic 23 24 (Series 7800). All working parts shall be removable through the top of the valve unless otherwise required by the installation. When check valves are located in 25 vaults or other areas with limited access, Mega-flange or equivalent fittings with 26 27 stainless steel bolts will be located immediately upstream of each check valve to 28 facilitate maintenance. Swing check valves for pump discharge shall include a ¼" 29 NPT tap in the check valve cover with a ¼" full port ball valve and dust cover.
 - 1. <u>Shaft Seals:</u> Shaft seals shall be designed for the use of standard O-ring seals.
 - 2. <u>Inspection:</u> The manufacturer shall furnish to the Engineer written certification that all valves and material furnished under this specification have been tested and found to conform with the requirements of AWWA standards for valves C-508 and ASTM and ANSI requirements for materials as applicable.
 - 3. <u>Lining and Coatings:</u> Check valves shall have factory applied fusion bonded epoxy lining and coatings.
 - 4. <u>Valve Body Types:</u> Valve bodies shall be manufactured with flanged ends conforming in dimensions and drilling to ANSI B16.1 Class 125 cast iron flanges. The short style valve body will be furnished as required to complete the installation as shown on the Plans.
- 435.Valve Drawings: Plans for valves and assemblies will be approved by the44Engineer prior to construction.

1 2	D.	<u>Plug Valves:</u> All valves for pressure sewers and force mains shall be eccentric plug valves as follows:			
3 4 5 6 7 8 9 10 11 12 13 14		1.	specifi service lower desigr bonne shall h of por workin 14-inc shall k	valves shall be non-lubricated, with a plug facing of a material ically recommended by the valve manufacturer for the indicated e and shall have stainless steel permanently lubricated upper and plug stem bearings. Valve seats shall be nickel. Valves shall be ned with adjustable seals that are replaceable without removing the t. The bearing and seal area shall be protected with grit seals. Valves have factory applied fusion bonded epoxy linings and coatings. Area t opening for all valves shall be full port only. Valves shall have ng pressure of 175 psi for 12-inch and smaller valves and 150 psi for h and larger valves. Bi-directional shutoff is required. Plug valves be as manufactured by Dezurik, Milliken, Val-Matic, J & S Valve, or wed equal.	
15 16 17 18 19 20		2.	be in a excep tapped	s with flange ends shall be provided where indicated. Flanges shall accordance with ANSI B16.1 including thickness, facing, and drilling t that the four holes straddling the principal axis of the valve may be d and connected to the adjacent piping with cap screws of adequate is recommended by the valve manufacturer and approved by the eer.	
21 22		3.	<u>Opera</u> follows	<u>tion:</u> Plug valve operation shall be as indicated on the Plans and as s:	
23			a.	All valves shall open left or counterclockwise.	
24 25			b.	Buried valves shall have gear operators, 2-inch square operating nuts, and valve stem extensions as required.	
26 27 28 29			C.	Buried valves shall have buried service gears in enclosed gear cases. They shall meet AWWA C-517 for testing and shall be rated for full bi-directional pressure and have a maximum rim pull of 80 lbs. Hand wheels shall not exceed 16 inches in diameter.	
30 31 32 33		4.	items with tł	sion stems, stem guides, operating levers, and other miscellaneous required for a complete installation shall be provided in accordance ne requirements and recommendations of the valve manufacturer. ting nut shall be within 12" of grade.	
34 35 36 37 38 39 40 41 42		5.	and ac with a not tra over t paven the to precas	arge valves in vault shall be installed with an aluminum pipe cradle djustable stainless steel standpipe. Buried valves shall be provided valve box conforming to the Standard Details. The valve box shall ansmit shock or stress to the valve and shall be centered and plumb he operating nut, with the box cover flush with the surface of the nent or other existing surface. Where the box is not set in pavement, p section shall be anchored by a concrete pad, or an approved st concrete pad, set flush with the existing terrain. The top section will cased into the concrete pad.	
43	E.	Comb	ination .	Air Release Air Vacuum Relief Valves:	
44 45 46		1.	locate	tomatic combination air release/air vacuum relief valve shall be d at all high points, to prevent air locking of the force main, and when sary for surge control where sub-atmospheric pressures or column	

1 separation may occur. Air release/air vacuum relief valves are required 2 when the difference between the low point and high point exceeds one pipe 3 diameter. These valves shall be of the quick-opening, slow-closing type and may be standard height or short body design with a minimum 2-inch 4 5 diameter screw-threaded inlet. Valve body shall have a removable bonnet 6 secured with 316 stainless steel fasteners to facilitate maintenance of the 7 internal working parts. Valve body and all internal components shall be 316 8 stainless steel. Outlet is to be screw-threaded. Valves shall be mounted to 9 force main through the use of a bronze corporation stop and stainless steel 10 tapping saddle followed by a stainless steel ball valve. Shop drawings shall be submitted to the Engineer for approval prior to ordering materials. Air 11 release valves shall be as manufactured by Vent Tech (Model SWG), Vent-12 13 O-Mat (Model RGX), ARI (Model D020), Valmatic (Series 7800) or approved equal. 14 F. Gate Valves for Overflow Basin Drain Line Piping: 15 16 General: Gate valves shall be furnished with non-rising stems only, and stem 1. seals shall be of the "0" ring type only. Gate valves shall be furnished with two-17 inch square operating nuts and shall open by turning to the left or 18 counterclockwise. Valve ends shall normally be mechanical restrained joint 19 20 with necessary glands, gaskets and bolts furnished with the valve. Flange 21 ends shall be furnished for special installations as shown on the construction 22 plans. 23 2. Gate valves shall be direct bury gate valves and shall be furnished with 24 CHARLOTTE WATER Standard valve boxes set in concrete pads as specified and shown on the Standard Details. Only valves which have been specifically 25 26 approved by CHARLOTTE WATER and listed in the Water and Sewer Design and Construction Standards may be furnished. 27 28 Gate valves shall be of the resilient wedge seat type in accordance with 3. AWWA C-509 or AWWA C-515 with a minimum working pressure of 250 PSI. 29 30 Resilient seated gate valves must be furnished with durable opague end shields to prevent ultraviolet damage to the rubber discs. 31 32 4. The body and gate shall have guide surfaces to minimize wear of the gate seats during operation of the valve, to accurately position the gate throughout 33 the travel distance to its seat, and to ensure the alignment of the gate and 34 35 steam in all orientations without gate binding or galling. As a minimum, wedge guides and body guides shall be hard-faced and machined with appropriate 36 tolerances and clearances to allow for proper valve operation in any 37 38 orientation, including the effects of wear or galling. 39 Gate valves shall contain all product markings required by AWWA C-509, 5. 40 AWWA C-515, UL 262, and FM 1120/1130 as applicable. The minimum cast in markings on each C509 valve shall include the manufacturer's name or 41 trademark, valve size, working pressure, and year of manufacture. The 42 43 markings shall also include the UL Listed mark, FM Approved mark, when applicable. The markings shall be distinctly cast raised or in relief on the 44 outside of the casting. C515 valves shall also include the letters "C515". C515 45 valve markings may be cast in as indicated above or may be stamped on a 46 permanently affixed corrosion-resistant tag. 47

1 2 3			C	/alves shall be manufactured within the North American Continent. An officer of the manufacturing company shall certify that all valves were manufactured n North America.					
4	2.6	OPEN		NNEL-ELECTRIC GRINDER WITH ROTATING SCREEN DRUM					
5 6 7 8 9 10 11		Α.	equip space shall throu shall	<u>General:</u> Grinder shall reduce or shred influent solids for protection of downstream equipment. Grinder shall be two shafted design consisting of individual cutters and spacers, with cutters on drive and driven shafts of equal diameter. The grinder shall have two rotating screen drums that shall collect solids too large to pass through the screen drum and direct them to the cutters for solids reduction. Grinder shall have a single motor and speed reducer to drive both the cutters and the screen drum.					
12		В.	<u>Cutte</u>	Cutters and Spacers:					
13			1.	Cutting stack shall be a nominal height of 40-inches (1016.0 mm).					
14 15 16			2.	Cutter shall be an individual disk constructed of AISI 4130 alloy steel surface ground to thickness of .438-inches +.000/001 (11.1 mm +.000/003).					
17			3.	Cutters shall be heat treated to produce a hardness of 45-53 Rockwell C.					
18 19 20			4.	Cutters shall have 7 cam shaped teeth. Tooth height shall not be greater than $\frac{1}{2}$ -inch (13 mm) above the root diameter of the cutter. OD shall be 4.71-inches (120 mm).					
21 22 23			5.	Spacers shall be an individual disk constructed of AISI 4130 alloy steel surface ground to a thickness of .446-inches +.001/000 (11.3mm +.003/000).					
24			6.	Spacers shall have a hardness of 34-38 Rockwell C.					
25			7.	Spacers shall have a smooth outside diameter with no tooth profiles.					
26		C.	Shafts:						
27 28			1.	Shafts shall be constructed from AISI 4140 alloy steel with a minimum tensile strength of 170,000 PSI (1,172 kPa).					
29			2.	Shafts shall measure a nominal 2-inches (51 mm) across flats of hex.					
30			3.	Shafts shall be hardened to 38-42 Rockwell C.					
31		D.	Interr	mediate Shaft Collars with Vertical Support Structure:					
32 33			1.	Intermediate shaft collars shall be constructed of ASTM A743 stainless steel, AISI 17-4 stainless steel and SAE 660 bearing bronze.					
34 35			2.	Shaft collars shall be lubricated with high temperature marine grade grease at the factory.					
36 37			3.	Grease fittings on the shaft collars shall be provided for periodic maintenance.					
38 39			4.	Intermediate shaft collars shall provide radial support to the shafts during severe grinding demands.					
40			5.	Vertical support structure shall be constructed of stainless steel.					

1 2		6.	Vertical support structure shall have brackets to locate and secure intermediate shaft collars within the cutter stack.						
3 4		7.	Vertical support structure shall have a shape that coincides with the radial profile of the cutters to allow for a close interface.						
5 6		8.	Vertical support structure shall have adjustable brackets for mounting to the top and bottom end housings.						
7 8		9.	Intermediate shaft collars and vertical support structures shall only be supplied on cutter stacks of 32-inches (813mm) and taller.						
9	Ε.	<u>Seal C</u>	Cartridges:						
10		1.	Seal cartridges shall be rated to a maximum of 90 PSI (620 kPa).						
11		2.	Seal cartridges shall not require flushing.						
12 13		3.	Dynamic and rotating seal faces shall be constructed of tungsten carbide with 6% nickel binder.						
14		4.	O-rings shall be constructed of Buna-N (Nitrile).						
15 16		5.	Radial and axial loads shall be borne by sealed, oversized, deep-groove ball bearings.						
17	F.	<u>Housi</u>	ngs and Covers:						
18 19		1.	End housings and top cover shall be constructed of ASTM A536-84 ductile iron.						
20 21		2.	End housings shall have integral bushing deflector to guide solids from seal cartridges.						
22		3.	Bottom cover shall be constructed of ASTM A-36 rolled steel.						
23	G.	<u>Side F</u>	Rails:						
24		1.	Side rails shall be constructed of ASTM A536-84 ductile iron.						
25 26		2.	Drum side rail shall have a Brush type sealing strip for creating an adjustable interface between the side rail and the rotating drum.						
27 28 29 30		3.	Cutter side rail shall have evenly spaced horizontal slots to increase flow and decrease water head loss through the grinder. Slots shall only be located on the upstream or influent side of the rail and the effluent side of the rail shall be void of slots to allow for unobstructed flow.						
31 32		4.	Inside profile of the cutter side rail shall be concave and follow the radial arc of the cutters.						
33 34		5.	Clearance between the outside diameter of cutters and concave arc of the cutter side rail shall not exceed 5/16-inch (7.9 mm).						
35		6.	Side rails shall have integral guide slot for installing into framework.						
36	Н.	Perfor	rated Screen Drum:						
37 38		1.	Perforated screen drum shall be constructed of 11-gauge (120") AISI 316 stainless steel with $\frac{1}{2}$ -inch (12.7 mm) diameter holes.						
39 40		2.	Perforated screen drum shall have center ring supports, end flanges, and stub shafts to properly support the perforated screen.						

1		3. Perforated screen drum shall have no shaft in center of drum.
2		4. Perforated screen drum shall be electropolished.
3	I.	Speed Reducer:
4 5		1. Reducer shall be manufactured by Sumitomo Machinery Corporation of America.
6 7		2. Reducer shall be internal planetary mechanism with trochoidal curved tooth profile.
8		3. Reducer shall be a vertically mounted with 29:1 single reduction.
9		4. Reducer shall be grease lubricated.
10	J.	Motor:
11 12		1. Motor shall be immersible 5 hp (3.7 kW), XPNV, 1770 rpm, 460 volt, 3 phase, 60 Hz and be supplied with a 40' integral cable.
13 14		 Motor shall be U.L. rated NEMA 6P, Class I, Div. I Groups C&D, Class II Div. II, Groups F&G, Class III Div. I
15 16		 Motor shall have additional rating of 7 consecutive days of submergence at a maximum depth of 30 feet (9 m).
17		4. Motor shall not utilize fan cooling at any time during operation.
18		5. Motor shall utilize ceramic shaft seal requiring no oil lubrication.
19 20		6. Motor shall have a minimum service factor of 1.15, 91% minimum efficiency factor at full load, minimum 76% power factor at full load.
21	Κ.	<u>Capacity:</u>
22 23		1. Grinder shall be capable of processing the peak design flow of the lift station.
24	L.	Frame and Supports:
25 26 27		1. Frame and/or supports shall provide a method for properly securing the grinder in an open channel or wet well. The frame shall allow installation or removal without any disassembly of the frame or grinder.
28		2. Frame and/or supports shall be constructed of AISI 304 stainless steel.
29 30		3. Frame shall provide proper support and interface to prevent unwanted bypass.
31 32		 Frame shall utilize guides that insert into the grinders side rail slots to properly position and locate the grinder.
33	M.	Controller:
34 35 36 37		1. Controller shall provide control of the grinder and screen drum and be designed for 460 volts, 3 phase, 60 Hz. The controller shall have indicator lights, switches and other control devices, and shall be equipped with an integral disconnect switch.
38		2. <u>Enclosures</u> :
39		a. Enclosure shall be stainless steel NEMA 4X.

1		b.	Enclosure shall house the control devices, motor starter, and PLC.		
2 3	3.		er ON-OFF/RESET-REMOTE three-position 22mm type, NEMA 4X tor switch:		
4		a.	In the OFF/RESET position, the grinder shall not run.		
5		b.	In the ON position, the grinder shall run continuously.		
6 7		C.	In the REMOTE position, the grinder shall start and stop as controlled by an external device.		
8 9		d.	Selector switch shall be the only method for resetting the controller after a failure.		
10	4.	Pilot L	ights:		
11		a.	Lights shall be LED type 22 mm, rated NEMA 4X.		
12		b.	Lights shall indicate POWER ON, RUN, and FAIL.		
13	5.	Progra	ammable Logic Controller (PLC):		
14		a.	PLC shall be manufactured by Panasonic.		
15		b.	PLC shall have a minimum of 16K of memory.		
16	6.	Motor	Starter:		
17 18		a.	Starter shall be a full-voltage reversing type with 120-volt operating coil.		
19 20		b.	Overload relays shall be adjustable and sized to full load amperes (FLA) of the motor.		
21	7.	Contro	ol Transformer:		
22		a.	Control transformer shall be minimum 130 VA.		
23 24		b.	Control transformer primary and secondary shall be fused for over current protection.		
25	8.	Curre	nt Transducer:		
26		a.	Current transducer shall be manufactured by Veris Industries.		
27 28		b.	Current transducer shall have adjustable set point from 1-135A with 200ms or less response time.		
29	9.	Perfor	mance:		
30 31 32 33 34 35		a.	When a grinder jam condition occurs, the controller shall stop the grinder and reverse the grinder rotation to clear the obstruction. If the jam is cleared, the controller shall return the grinder to normal operation. If three (3) reverses occur within a 30 second interval, the controller shall stop the grinder motor and activate the grinder FAIL indicator and relay.		
36 37		b.	When a power failure occurs while the grinder is operating, the grinder will resume operation once power is restored.		

1 2 3				C.	When a power failure occurs while the grinder is in a fail condition, once power is restored the fail indicator shall reactivate and remain until reset.
4 5				d.	Reset of the grinder and shall be accomplished from the controller only.
6		N.	Manufa	acturers	<u>.</u>
7 8			1.		r(s) and controller(s) shall be in accordance with these specifications and shall be supplied by one of the following manufacturers:
9				a.	JWC Environmental, 290 Paularino Ave, Costa Mesa, CA 92626
10					Tel: 800-331-2277
11					www.jwce.com
12					JWC Environmental Model CMD4010-XDS-2.0 Channel Monster
13					JWC Environmental Model PC2200 Controller
14				b.	Franklin Miller
15					Tel: 973-535-9200
16					www.franklinmiller.com
17				C.	Vogelsang
18				d.	Approved equal
19 20 21 22 23 24			2.	certifie equipm cut she minimu	acturers requesting to be selected as an approved equal shall submit d documentation including installation lists with phone numbers, nent drawings, flow performance curves, electrical schematics and eets, O&M draft showing compliance with these specifications a um of ten (10) days prior to bid opening. Selected equipment acturers shall be added to the list of approved manufacturers.
25 26 27				a.	Supplier shall have a minimum 10 years experience as a manufacturer of municipal waste water equipment and a minimum 500 prior installations of similar equipment.
28 29				b.	Supplier shall provide a list of reference sites for similar equipment for verification by the Engineer or Owner's Representative.
30 31				C.	Supplier shall conduct factory testing and verification of equipment prior to shipment.
32				d.	Supplier shall have factory owned bi-coastal service centers.
33 34 35			3.		ed approved equal manufacturers shall conduct an onsite test within) days of installation demonstrating compliance with all areas of this cation.
36	2.7	PUMP	S		
37 38		Α.	•	•	the pumping stations shall be new and shall be furnished by the accordance with the following requirements:
39 40			1.	•	shall be capable of delivering the specified GPM at the specified total ic head as shown on the plans. Pumps shall be as manufactured by

1 2 3 4 5		Xylem/Flygt, Sulzer/ABS, KSB, Grundfos, or approved equal. Pump data plate shall be mounted on inside of control panel door and identify the pump manufacturer, voltage, full load amperes, impeller size, pump model, pump serial number, and pump rating (GPM @ TDH). Fasteners shall be of, at minimum, ASTM A276 Type 316 stainless steel.
6 7 8 9 10	2.	The pump volute, motor and seal housing shall be high quality gray cast iron, ASTM A-48, Class 35 minimum. The pump discharge shall be fitted with standard ANSI 125 lb. flanges. All external-mating parts shall be machined, and Buna N Rubber O-ring sealed on a beveled edge. Gaskets shall not be acceptable.
11 12 13 14 15 16	3.	<u>Bearings and shaft</u> : The pump shaft shall rotate on two (2) permanently lubricated bearings. These shall be heavy duty single or double row ball bearings as needed to provide an American Bearing Manufacturers Association(ABMA) L10 bearing life of a minimum of 50,000 hours at the anticipated axial and radial loadings. Double row sealed grease pack bearings are not acceptable.
17 18 19 20		a. The pump shaft shall be solid ASTM A276 Type 400 series stainless. The shaft shall be of a sufficient diameter with minimum overhang to reduce shaft deflection and bearing wear. Shaft stiffness factor shall not exceed 60.
21 22 23 24 25 26 27 28 29	4.	<u>Seals:</u> Each pump shall have a tandem mechanical shaft seal system. The upper set of tandem seals shall operate in an oil chamber located below the stator housing. The set shall contain one stationary tungsten or silicon carbide ring and one positively driven rotating carbon ring, functioning as an independent secondary barrier between the pumped liquid and the stator housing. The lower tandem set shall function as the primary barrier between the pumped liquid and the stationary ring and a positively driven rotating ring both being tungsten carbide or silicon carbide.
30 31 32		 Each seal interface shall be held in contact by its own spring system. The seals shall not require maintenance or adjustment, but shall be easily replaceable.
33 34 35 36 37		b. The pump shall be equipped with a seal leak detection device and warning system. This shall be designed to alert maintenance personnel of lower seal failure without having to take the unit out of service for inspection or requiring access for checking seal chamber oil level and consistency.
38 39 40 41 42		c. There shall be a seal failure sensor installed in the seal chamber between the two tandem mechanical seals or in the stator housing. If the lower seal fails, contaminants which enter the seal chamber or the stator housing shall be detected by the sensor and send a signal to operate the specified warning device.
43 44		d. Units equipped with opposed mechanical seals shall not be acceptable.
45 46	5.	<u>Impeller:</u> The impeller shall be enclosed, non-clogging, and have pump out vanes to prevent grit and other materials from collecting in the seal area.

1 2 3 4 5 6				stringy material means of solid have replaceat a. Impelle	e capable of handling a three-inch solid and any trash or that can pass through a four-inch hose unless a mechanical s reduction is installed at the pump station. Impellers shall ble wear rings. Ts must be dynamically balanced and shall be slip fit to a shaft and key driven. The impeller shall be fastened to the
7				shaft wi	th a 400 stainless steel washer and bolt.
8 9					e case wear ring or wear plate shall be provided to minimize wear. The wear ring/plate shall be field replaceable.
10 11 12 13 14 15 16 17 18 19 20			6.	filled submersik hertz power. St specified on th hazardous loca pumping sewag be provided w system. The n sustaining a m	imps shall have a UL or FM listed, hermetically sealed, air ole type, electric motor for operation at 460 Volt, 3 phase, 60 andard motor speed is 1800 RPM. Horsepower shall be as ne plans. They shall be designed for use in electrically titons (Class 1, Division 1, Group D) and for general use in ge. The motor shaft shall be stainless steel. The motor shall ith thermal overload protection and a moisture detection motor shall be designed for continuous duty, capable of inimum of 10 starts per hour. The combined service factor ect of voltage, frequency and specific gravity) shall be a 5.
21 22 23				overloa	tor horsepower shall be adequate so that the pump is non- ding throughout the entire pump performance curve from through run-out.
24 25 26 27 28 29			7.	usage and sha the need of an shall contain a Outer covering	<u>Cable</u> : Assemblies shall be UL approved for extra-hard Il be of sufficient length to reach the control panel without y splices. Where required by local authorities, each cable grounding conductor in addition to any circuit conductors. shall be oil resistant, thermoplastic. Conductor size shall be ard requirements.
30 31 32 33 34 35 36			8.	schedule 40 r brackets. Pump A machined mo to the discharg between rail su	The pumps shall be mounted on a 316 stainless steel ail assembly with at least two rails and stainless steel or removal shall not require personnel entering the wetwell. etal-to-metal contact shall accomplish sealing of the pump ge connection. The rails shall be plumb and the distance pports shall not exceed 15 feet. The rail/pump interface shall g through the use of bronze bushings or other method.
37	2.8	PUMP	CONT	OL SYSTEM	
38 39 40 41 42 43 44 45		Α.	Pump that m installa manuf panel	Control System ght normally be ion. All the a cturer and sup nanufacturers a ind tested. Corr	tion that this specification shall cover a complete Electrical as hereinafter described and all necessary appurtenances considered a part of the complete electrical system of this utomatic control equipment is to be furnished by one plied by the pump manufacturer. Approved pump control re RSI, CITI, and CAROTEK. It shall be factory assembled, plete electrical drawings and instructions shall be submitted
46		В.	<u>Requi</u>	ed Submittal Inf	ormation

1 1. For a system to be considered, it will be necessary for the contractor to 2 provide three sets of written information completely describing the system. 3 Should the system or the information describing it fail to describe its 4 capability in meeting the job requirements or if the contractor fails to furnish 5 complete information, the engineer shall regard the submittal as an inferior 6 system and disregard the submittal. 7 2. Electrical Contractor shall submit product information for all materials that 8 will be used in the installation and interconnection of pumping system equipment. Such items shall include, but are not necessarily limited to 9 10 electrical wiring, conduits, fittings, cable tray, mounting struts, etc. This information shall include complete mechanical dimensions, electrical 11 3. 12 details and specifications of every electrical device, valve, meter, and instruments to be provided by this section. If a microprocessor or any other 13 similar programmable system is being provided, manufacturer's literature 14 shall be provided. 15 16 4. System sketches shall be provided of the hydraulic processes identifying the locations schematically of all process equipment being provided by this 17 18 contract and the schematic location of the devices being provided in relation to the process equipment. 19 20 5. A written system description of how the control system interacts with the process equipment shall be provided. A system schematic shall be 21 22 provided indicating the relationship of telemetry equipment to the system. A sketch shall be provided of the main control panel indicating enclosure 23 size and relative location of panel mounted equipment. All panel-mounted 24 equipment is to be identified on this panel sketch so that their existence 25 26 can be checked, and functional relationships determined, and wire routing 27 can be verified. 28 C. Field Supervision: The services of a factory trained, qualified representative shall be provided to inspect the completed installation, make all adjustments necessary 29 30 to place the system in trouble free operation and instruct the operating personnel 31 in the proper care and operation of the equipment. 32 D. Guarantee: All equipment shall be guaranteed against defects in material and workmanship for a period of one year from date of owner's final inspection and 33 34 acceptance to the effect that any defective equipment shall be repaired or replaced 35 without cost or obligation to the owner. 36 E. Panel Wiring and Accessories: All wiring shall be of a single manufacturer. It shall be stranded, minimum 600-volt (UL) type MTW or AWM and have a current 37 carrying capacity of not less than 125% of the full load current. The conductors 38 39 shall be in complete conformity with the National Electric Code, state, local and NEMA electrical standards. 40 41 Power and Control Wiring: shall be single conductor stranded copper NFPA 1. 42 No. 70 Type MTW No.16 AWG minimum. Wiring for signal shall be No.16 AWG stranded copper NFPA. 70 Type MTW. 43 44 2. Terminal blocks: shall be tubular clamp type with closed cable funnels rated 45 for 300 volts. Each terminal strip shall have unique identifying alphanumeric 46 code at one end and a vinyl marking strip running the entire length of the

6signal circuits which extend outdoors. Surge Protectors shall be multi-sta7plug-in type and shall be selected in accordance with the requirements8equipment to be protected. Surge Protector shall be removable with9changing the impedance of the circuit. Surge Protectors shall be Phoe10Contact MCR-PLUGTRAB UFBK 2-PE, or equal.11Surge Protectors shall be provided at panel incoming power supply. Sur12Protectors for three phase power shall be as specified or as shown on t13drawings. Surge protection for 120 VAC shall be EDCO model HSP-12114equal.154.	be nt nb al.				
12Protectors for three phase power shall be as specified or as shown on t13drawings. Surge protection for 120 VAC shall be EDCO model HSP-12114equal.154.Wire ID Labeling: To ensure the safety of personnel and aid circuit traci	<u>Surge Protectors</u> : shall be provided at panel external terminal blocks for signal circuits which extend outdoors. Surge Protectors shall be multi-stage plug-in type and shall be selected in accordance with the requirements of equipment to be protected. Surge Protector shall be removable without changing the impedance of the circuit. Surge Protectors shall be Phoenix Contact MCR-PLUGTRAB UFBK 2-PE, or equal.				
	ne				
17labels at every termination. Application of ID labels shall be in still18accordance with the manufacturers wiring diagram. ID labels shall be p	<u>Wire ID Labeling</u> : To ensure the safety of personnel and aid circuit tracing or troubleshooting efforts, all wiring shall be affixed with permanent ID labels at every termination. Application of ID labels shall be in strict accordance with the manufacturers wiring diagram. ID labels shall be pre- printed, heat-shrink sleeves (closed tube type). Wrapped tape or tag type labeling is not acceptable.				
21 5. Cable Identification					
22a.MCC-1- Cable: Brady Permasleeve PSPT heat shrink type lab23(printed on a Brady BMP61 label machine), or Panduit equivale24or an approved equal, shall be used for conductors up to 500mc	nt,				
25b.For instrumentation and control circuits, labels shall include thr26lines of text, and shall be the same on both ends of the conductor					
27 1) Line one: shall indicate the origination of circuit.					
28 2) Line two: shall indicate the destination of the circuit.					
29 3) Line three: brief description of circuit function.					
30 c. <u>Examples</u> :					
31 1) PLC-1-TB2-5 PLC-1-TB2-7					
32 2) MCC-1-Pump 1-TB-6 Pump 1-TB-7					
333)Run StatusStop Status					
346.Color Codes: All control/signal wiring shall be color coded as follows:					
35a."Normal" powered (hot) conductors, red; neutral (common36conductors, white.	n)				
37b."Emergency/UPS connected" powered (hot) conductors, blu38neutral (common) conductors, white.	e;				
39c.Dialer alarm conductors shall be blue.					
40d.All 480v conductors shall have insulation that is continuously co41coded.	<u>or</u>				
e. 120/208 V, 3Ph/4W – Black, Red, Blue. Neutral – White.					

1		f.	120/240V – 11	Ph/3W – Black, Red. I	Neutral – White.	
2		g.	480V – Brown	, Orange, Yellow. Ne	utral (277v) – Gray	
3 4		h.	The following color code shall be used for conductor identification in all enclosed industrial control panels:			
5			<u>Item Code</u>	<u>120 VAC Wire</u>	<u>Color</u>	
6			L	Power	Black	
7			С	Control	Red	
8			Ν	Neutral	White	
9			PG	Equipment Ground	Green	
10			Item Code	24 VDC Wire	<u>Color</u>	
11			SP	Power Supply	Blue	
12			S	Signal (+)	Black	
13			SG	Signal Ground	White	
14			PG	Equipment Ground	Green	
15	7.	Condu	ctors and Cabl	e Assemblies		
16		a.	600 Volt Light	ing/Power/Control		
17 18			,		hall be type THHN/THHW, and esired phase identification.	
19		b.	600 Volt Powe	er Conductors		
20 21			,	•	shall be type XHHW-2, and esired phase identification.	
22	8.	Condu	ctor/Cable Inst	allation		
23 24 25 26		а.	feeder install WATER Elec	ation without expres	manhole/handholes, or in any s approval of CHARLOTTE conductors shall be installed t of termination.	
27 28 29		b.		for all bus termination	tin plated copper, long barrel s unless equipment requires a	
30 31		C.	Aluminum or permitted for u		m/Copper lugs <u>will not</u> be	
32 33		d.		ductors shall be used eceptacle circuits.	l for all installations, including	
34		e.	No Aluminum	conductors shall be pe	ermitted.	
35		f.	An individual r	neutral shall be pulled	per branch circuit.	
36 37		g.	Excessive sla <u>not</u> be permit		at the point of termination will	

1 2 3 4 5	h.	potentia example heat shi	onductors/cables cannot be terminated immediately and are illy exposed to moisture, in manholes/handholes for e, the ends of the conductors/cables shall be sealed with rinkable end caps not less than 3"- 4" in length to prevent e/water from "wicking" into the end of the conductor/cable.
6	i.	No more	e than two wires shall be connected to a terminal.
7 8 9	j.	less are	feeder conductors, for MCC's or for motors, rated 600V or installed in cable tray, there shall be a maintained space ion between conductors.
10 11 12		Ś	Where feeder conductors are installed in a single layer, the space shall be not less than one cable diameter between ndividual conductors.
13 14 15 16 17			Where feeder conductors are installed in a triangular or square configuration, the space between conductors shall have a minimum of 2.15" x the diameter of the largest conductor within the configuration and adjacent conductor or cable.
18 19 20		(NOTE: All conductor and or cable installations installed in cable tray systems shall comply with NEC Article 392 – Cable Trays.
21 22 23 24		Ś	Where conductors transition from the cable tray to a switchboard, MCC, PLC enclosure, etc., a "waterfall" or 'drop out" with minimum 4" radius shall be installed to protect cable as it exits from cable tray.
25 26 27 28	k.	exceedi of the v	conductors/cables are installed in vertical runs of cable tray ng 24', the conductors/cables shall be supported at the top ertical run using cable grips and shall also be ty-wrapped mately every 18" for the length of vertical run.
29 30 31	I.	set or o	luctors of a 3 phases circuit, whether installed as a single one set of a parallel, shall be of the same size, same for type, and insulation type.
32 33	m.		uctors shall be properly racked and supported to the wall of e/manhole using fiberglass reinforced polyester saddles.
34 35	n.		Pulling Lube shall be Polywater "Type J" (or equal) high ance cable lube.
36 37 38 39	0.	recomm shall be	tors shall be terminated using an oxide inhibiting compound nended for copper-to-copper connections. The compound e Penetrox E manufactured by Burndy Electrical or an ed equal.
40 41	p.		es shall be terminated on terminal blocks and identified by indicating origination and destination of spare conductor.
42 43 44	q.	MCC's,	panels, disconnects, Low Voltage and Power panels, etc., shall not be used as a raceway for conductors that are cifically associated with the intended equipment.

1 2 3 4			r.	Where neutral conductors of different systems are installed in same raceway, wire trough, j-box, etc., the jacket shall be identified by the system associated with, by means of tracer stripe, other than green, on outer jacket.
5 6			S.	Neutrals shall be Primary insulation color for 120v neutrals shall be white; 277v gray.
7		9.	<u>Contro</u>	ol Panel Enclosure
8 9 10 11 12 13 14			а.	The described equipment shall be housed in individual NEMA 4X/3R stainless steel enclosures arranged for integral pedestal mounting where shown on the drawings. The enclosure shall be approximately 74.0" (H)x 72.0" (W) x24.0" (D) 304 Stainless NEMA 4X Enclosure with 12"H Mounting Feet and sufficiently wide to house control panel components & accessories. Enclosure shall have no pumping eyes or other nonessential penetrations.
15 16 17 18			b.	The enclosure shall be constructed of not less than 14-gauge stainless steel and suitable for installation in an unprotected outdoor location. It shall have a gasketed, hinged front weather door with three-point latching mechanism and pad lockable handle.
19 20			C.	Data pockets shall be mounted to interior panel doors with bolts on welded steel anchors as follows:
21 22 23			d.	One 6" wide X 6" high X 1" deep data pocket shall be installed on front side of the inside door. Locate data pocket below elapsed time meters.
24 25			e.	One 12" wide X 12" high X 1" deep data pocket (for O & M manuals) shall be installed on the backside of the inside door.
26	F.	<u>U.L. A</u>	pproval	, Listing & Labeling
27 28 29 30 31 32		1.	Labora Locatio follow- applica	ontrol panels shall be constructed in compliance with Underwriter's atories "Enclosed Industrial Control Panels Relating to Hazardous ons with Intrinsically Safe Circuit Extensions" (UL 698) listing and up service, utilizing UL listed and recognized components where able. The control panels shall bear the Underwriter's Laboratory & serialized label.
33 34 35 36		2.	weath	ol enclosure shall incorporate a hinged, dead front panel, behind the er door such that all controls and meters necessary for routine tion are accessible without exposing the internal components and ry.
37 38 39 40 41 42 43		3.	with la A 12" the ba inside amper	jor components and sub-assemblies shall be identified as to function minated, engraved phenolic nameplates or similar approved means. X 18" laminated control panel print shall be permanently bonded to ackside of the exterior door. Pump data plate shall be mounted on of panel door identifying the pump manufacturer, voltage, full load res, impeller size, pump model, pump serial number, and pump rating @ TDH).
44 45		4.		sure with 208 or 480 VAC motor circuits shall include a safety barrier arate 120V or less control circuits from the motor control circuits.

- 5. Enclosure subpanel shall include a minimum of 20 percent space for future use. Din rails for terminal blocks and relays shall include space for future addition.
 - 6. Equipment control panels shall be sheltered by a white aluminum awning structure extending one foot beyond the back and sides and three feet to the front of the control panel. In no case shall the awning be smaller than the concrete slab for the equipment rack. A 4' high output fluorescent or LED light fixture, at minimum depending on awning length, shall be installed underneath awning centered in front of the control panel. Fixture shall be controlled by a switch mounted on electrical rack. See standard details.

G. Power Supply and Metering

- 1. Electrical Power Wiring and equipment shall be in compliance with specifications. Power disconnect switches shall be provided within sight of equipment and shall be labeled to indicate opened and closed positions and specific equipment served. "Within sight of" is defined as having a clear unobstructed view from the equipment served and within 50 feet of the equipment served. Disconnect switches shall be mounted between 36 to 72 inches above requirements cannot be met by a single disconnect switch, two switches, one at the equipment and one at the work platform, shall be provided.
- 2. Each disconnect switch serving equipment located outdoors shall be provided with a surge arrestor, General Electric 9L15CCB001, or equal. The surge arrestor shall be bonded to plant ground grid with a No. 8 AWG bare copper conductor.
- 3. Noise-Suppression Isolation Transformers shall be provided for AC powered instrument loads containing solid state circuitry where such is not included within the instrument. Isolation transformers supplying power to a solid-state system shall be provided with surge arrestors and capacitors on the primary winding. Transformers shall be Topaz Series or equal.
- 4. Direct Current Power Supplies Provide redundant DC power supply and provide alarm input to the PLC when in the fault condition. Direct-Current supplies for bulk 24-volt nominal instrumentation power shall be convection-cooled switching type. Line regulation shall be 0.4 percent for line variations from 105 to 132 volts, and load regulation shall be 0.4 percent for load variations from 0 to full load. Ripple and noise shall not exceed 100 mV peak-to-peak. Hold-up time at maximum load shall be not less than 15 milliseconds. Efficiency shall be a better than 70 percent. Power supply shall be rated for continuous duty from 0 to 50 degrees C at rated load. Output shall be provided. Power supply output voltage shall be rated 28 VDC, adjustable plus or minus 5 percent, and shall be set to provide 26.4 volts on the panel direct current bus. Power supply shall be Power One, Phoenix Contact Quint Series or equal.
- 455.The incoming service shall be as noted on the drawings. All metering shall46be done ahead of the main disconnect and control panel.

1 2 3 4 5 6	6.	Control panel shall have an emergency battery backup system (UPS) to operate the local alarm light and horn for at least 120 minutes. Additionally, this backup power source shall power the intrinsically safe relay module monitoring the high wet well float such that a high-level condition will be recognized and reported by the telephone dialer during losses of power and/or failure of on-site power back-up systems.					
7 8 9 10	7.	UPS power output shall be isolated during normal operation such that UPS failure cannot affect the normal operation of the pump station. UPS output shall be connected via a maintenance by-pass switch to allow easy maintenance, removal, or replacement of the UPS.					
11 12	8.	Battery: battery shall be maintenance-free, seal type, installed in cabinet. Provide 30 minutes of battery backup at full load.					
13 14	9.	Battery Charger: the battery charger shall be constant voltage type and shall provide equalization capability with a manually initiated timer.					
15 16 17	10.	Transfer Switch: No-break transfer line in inverter and return. UPS shall be able to be switched to the utility source bypassing the UPS should service be required.					
18 19	11.	Inverter: the inverter system shall be low frequency pulse width modulated type using power MOSFETS.					
20	12.	Proces	s Switc	hes			
21 22		a.		s Switches shall comply with the following requirement otherwise specified:			
23 24		b.		t outputs used for alarm actuation shall be ordinary closed all close to initiate the alarm.			
25 26		C.		t outputs used to control equipment shall be ordinary open all open to start the equipment.			
27 28 29		d.	control	t monitored by solid state equipment such as programable lers or annunciators shall be hermetically sealed and ed for switching currents from 20 to 100 mA at 24 VDC.			
30 31		e.		ts monitored by electro-magnetic devices such as nicals relays shall be rated NEMA ICS 3, designation B300.			
32 33		f.		e barriers shall be provided between switch elements and s fluids into electrical enclosures.			
34 35		g.	Switch minimu	electrical enclosures shall be rated NEMA 250, Type 4 um.			
36 37		h.		cts located in Class 1, Division 1 and 2 areas shall be made / suitable intrinsic safety barriers or relays as specified.			
38	13.	Contro	l Relays	3			
39		a.	Load-S	Switching Control Relays:			
40 41 42			1)	Control Relays used for switching loads such as solenoids, actuators, contactors, motor starter coils, remote interlocking, etc. shall be heavy duty machine tool type.			

1 2 3			2)	Contacts shall be 4-pole and be field interchangeable to either normally-open or normally-closed. Relay shall be capable of accepting a 4-pole adder.
4 5 6 7			3)	AC relays shall have NEMA A600 contact rating and electrical clearances for 600 volts. DC relays shall have NEMA P300 contact rating and electrical clearance for 250 volts.
8 9			4)	Manufacturer: Allen Bradley bulletin-700, Square D class 8501, or equal.
10		b.	Logic L	evel Switching Control Relays:
11 12 13			1)	Control Relays for signal circuit shall have a minimum of three SPDT, gold-flashed, fine silver contacts rated 10-ampere resistive at 120 VAC or 28 VDC.
14 15 16			2)	Control relays shall be plug-in type with heavy duty, barrier- protected screw terminal sockets and clear polycarbonate dust cover with clip fastener.
17 18 19			3)	AC models shall have neon lamp indicator wired in parallel with coil. DC models shall have LED lamp indicator wire in parallel with coil.
20	14.	Intrinsi	c Safety	y Barriers and Relays
21 22 23 24 25 26		а.	active, 9005/0 barrier	c Safety Barriers for two-wire transmitters shall be of the isolating, loop power type; MTL type MT3042, Stahl 1-252/100/00, P+F ZG series or equal. Intrinsic safety s for process dual type; MTL 787, Panalarm 201-BR2, or Intrinsic safety relays shall be Gems, Square D, Warrick, or
27 28	15.			on Modules: Signal Conditioning modules shall comply with equirement:
29		a.	Analog	signal inputs shall be 1 to 5 VDC into 20 megaohms.
30		b.	Analog	signal output shall be 1 to 5 VDC into 20kohms.
31 32		C.	Discret and 28	te output contacts shall be SPDT rated 5 amps at 117 VAC VDC.
33 34 35		d.		supply shall be 24 VDC, plus or minus 10 percent. Power effect shall not exceed 0.005 percent per 1.0 percent e.
36 37		e.		nic trips shall be arranged so that output contact opens in f loss of signal or loss of power supply.
38 39		f.		es shall be rated for continuous operation in an ambient rature of 0 to 80 degree C within that range.
40 41		g.	•	nd zero adjustments shall be made by front accessible multi- tentiometers.
42 43		h.	Electro relay s	nic trip modules shall be provided with LED indicators for tatus.

1 2 3 4 5			i.	radiation percen	es shall withstand 30 volts per meter radio frequency on between 200 and 500 MHz with not more than 0.25 t calibration effect. Modules shall also be provided with traps terminals to shunt conducted radio frequency interference to l.
6 7			j.		and power supply terminals shall be galvanically isolated e case.
8 9			k.		dules specified in this section shall be the product of a single acturer and shall be of matching construction.
10		16.	Pump	Circuit E	Breaker & Branch Circuit Breakers
11 12 13 14 15			а.	(operat maxim serving	etrical RMS fault current ratings for all circuit breakers ting at service voltage) shall be coordinated to no less than um fault current availability from electric utility. Breakers g pumps/motors shall be equipped with padlock hasp for t capability.
16 17 18			b.	throug	uit breakers shall be heavy-duty type with handles operable in the inner door. Circuit breakers shall be properly sized to equipment and wiring from overcurrent conditions.
19 20 21 22 23			C.	shall be circuit symme	ent 120-volt, branch circuit breakers & transformer capacity e provided to serve all pump station appurtenances. Branch breakers shall have fault current ratings of 10,000 amps etrical or greater. Branch circuit loads include, but are not earily limited to, the following:
24				1)	Generator Block Heater
25				2)	Generator Battery Charger
26				3)	Panel Space Heater
27				4)	Future Sump Pump
28				5)	Future SCADA
29				6)	Area Light
30				7)	Convenience Receptacle (20 Amp)
31				8)	Pump Control System, Alarm Dialer, and UPS
32				9)	Spare/Odor Control System
33				10)	Spare
34				11)	Spare
35				12)	Spare
36 37 38	H.	in cont	rol pan	el. Unit	<u>Monitor:</u> A Three Phase Voltage Monitor shall be provided shall protect against phase loss, phase reversal and under fully adjustable and wired for offsite monitoring capability.
39 40 41	I.	Overlo	ad devi	ces sha	or starter shall be provided for each submersible pump motor. all be selected (or adjusted) based on nameplate data of voltage and pump controls shall be 120-volt. Depending on

1 2		pump size, starters will be Full Voltage, Non-Reversing (FVNR) magnetic type or solid state, "Soft-Start" units as indicated:					
3 4 5	J.	<u>FVNR motor starters</u> shall be furnished for pump motors up to 20hp (unless otherwise directed by CHARLOTTE WATER or required by local electric utility). Starters shall have ambient insensitive, thermal overload relays with manual reset.					
6 7 8 9 10 11 12	K.	<u>Soft-Start starters</u> shall be provided for all pump motors exceeding 20hp. Starters shall be optimized for centrifugal pumping loads and equipped with integral shorting contactors (to by-pass Silicon Control Rectifier (SCR) circuit after start-up for increased efficiency & reduced heat build-up). Schneider Electric ATS 48 Heavy Duty Rating is the only approved manufacturer for the soft-start unit. Starter shall have adjustable, electronic motor protection/overload relay with auxiliary contacts for telemetry annunciation of pump failure.					
13		1. Motor Starters					
14 15		2. Laminated one line control drawings shall be included on the inside of each starter bucket door.					
16 17		3. Motor Name plate information shall be included on the front of each starter bucket.					
18		4. Status Lights – All shall be Push to Test:					
19		a. Red – indicates Run					
20		b. Green – indicates Stop					
21		c. Amber – indicates Alarm/Trip					
22 23 24		5. Motors terminations #6 AWG and larger, shall be terminated using crimp type lugs and taped using " <i>Tommy Tape</i> " or T&B " <i>Self-Fusing Insulation Tape</i> " with an outer cover of Scotch 33+.					
25 26 27		 Motors terminations #8 AWG and smaller, shall be terminated using appropriately sized wire nuts, rated for correct size and number of conductors, and left un-taped. 					
28 29		7. Motors over 125hp shall have oversized motor conduit box (termination enclosure).					
30		8. NO split bolt terminations shall be permitted.					
31 32	L.	<u>Pump Data</u> : The motor HP, full load amps, circuit breaker size, and motor starter size shall be shown on the vendor's shop drawings.					
33 34 35 36 37 38 39 40 41 42 43 44	M.	<u>Control System</u> : A packaged digital control system shall be furnished to monitor wet well levels and generate outputs for stop/run operation of two or more submersible pumps. System shall be able to provide analog or digital outputs (for SCADA) and programmable start/stop/alarm indications & outputs for integration into the motor control circuits and/or local alarm/telemetry equipment. System shall be designed for independent control with two (or more) backup floats to operate pumps. If level controller system should fail, pumping operations will continue automatically via float level sensing. The electronic level control system shall be Automation Direct PLC Model P2-550 Productivity Series and a Primary and Backup Level Transmitters to operate the system at the correct set points. Automation Direct CMORE HMI – EA9-10T-CL Touch Screen shall be mounted in the inner door of the Control Panel.					

1 N. PLC IO Modules: PLC Control shall be list as: 2 1. Discrete Inputs 16 -24 VDC Model P2-16NE3 (3) 2. 3 Discrete Outputs 8 24VDC & 120VAC Model P2-08TRS (2) 3. 4 Analog Input 4 Input 24VDC Model: P2-04AD (2) 5 О. Level Transmitters: A Transducer which derives operating Power Supply from 6 signal transmission circuit and therefore require no separate power supply 7 connections. Two-wire transmitter refer to a transmitter which produces a 4 to 20 8 milliampere current regulated signal in a series circuit with 24 VDC current driving 9 potential and a maximum circuit resistance of 600 ohms. Submersible Level 10 Transmitter shall be Dwyer Series PBLT2 or Prosense SLT Series Submersible 11 Level Transmitters Model SLT2-010/015-XXX is UL approved intrinsically safe. 12 Ρ. Magnetic Flow Meter: Magnetic Flow meter Manufacturers shall be ABB, 13 Rosemount, Siemen provided as a system consisting of a flow tube with separate 14 remote mounted converter/indicating transmitter, as shown on the contract 15 drawings, complete with interconnecting cable. 16 Remote mounted indicating transmitter for full-scale flow rate 1.0 to 30 feet per 17 second. System error shall not exceed the greater of 0.5 percent of flow rate or 0.1 foot per second from 3 to 30 feet per second. 18 19 The transmitter shall provide pulse DC coil drive current to the flow tube and shall 20 convert the returning signal to a linear, isolated 4-20 mA DC signal. 21 Q. Level Float Switches: High and Low Level float switches shall be installed to 22 provide redundant level sensing to the control system for backup operation when 23 level control system is off-line. Floats shall be wired via U.L. 913 listed, intrinsically 24 safe control relays. All intrinsically safe wiring, terminals, and components shall be 25 installed in accordance with the requirements of U.L. 698. 26 Float Switch shall be free floating type, suspended from an oil resistant waterproof 27 cable, minimum 40-feet in length. The cable shall be designed to support the 28 weight of the float without additional strain relief and shall be permanently sealed 29 where it enters the float body. The conductors shall be a minimum size 18 AWG. The switch shall be a single pole double throw dry contact type and shall be rated 30 at not less than 10 Amps at 120 VAC. Mercury switches are not acceptable. The 31 32 float shall have a PVC or ABS corrosion and impact resistant shell. Approved 33 Manufacturers: Anchor Scientific Roto-Float Type S, Flygt ENM-10 Standard Level 34 Switch or equal. 35 R. Running Time Meter: A running time meter measuring hours and tenths of hours 36 of operation up to 99999.9 hours shall be furnished for each pump motor indicated. 37 This shall be a 120 VAC device operating from the control voltage by an auxiliary 38 contact of the motor starter or other run contact. 39 S. Selector Switches: A heavy-duty, three-position, hand-off-automatic selector 40 switch shall be flush-mounted on the inner door of the Control Panel for the 41 operation of each motor magnetic starter. This selector switch shall operate the 42 starter when it is in either the "HAND" position, the "AUTOMATIC" position and the 43 automatic control system is calling for the operation of the equipment in the manner 44 as herein described. The "HAND" circuit shall have no other control logic except for pump protection. The "OFF" position is the equipment is NOT able to run by 45 46 either PLC Logic or Float Switch Relay Circuit.

1 2	Т.	<u>Status Indicators</u> : All status indicator lights shall be LED Push-to-Test type, furnished, and mounted on the inner door as follows:
3		1. Amber pilot light indicating wet well "HIGH LEVEL".
4		2. Amber pilot light indicating wet well "LOW LEVEL".
5		3. Red "PUMP RUNNING" indicator lamps.
6		4. Green "PUMP STOP" indicator lamps.
7		5. Amber "PUMP OVER TEMP" indicator lamps.
8		6. Amber "PUMP SEAL FAILURE indicator lamps.
9		7. Amber "PUMP FAULT" Indicator lamps.
10		8. White Shall Indicate Power ON.
11 12 13 14	U.	<u>Enclosure Heaters</u> : 120-volt protective heaters (for condensation prevention) with high temperature safety switch shall be supplied in the control panel. Heater wattage, quantity and placement shall be determined by panel manufacturer to suit panel volume and anticipated site conditions.
15 16 17 18 19	V.	<u>Weatherproof Alarm Light</u> : A weatherproof, high water alarm light assembly including a high impact resistant Lexan Red Lens shall be included. The alarm light bulb shall be LED and Replaceable from inside the control panel without having to remove the weatherproof red lens from the panel. A solid-state flasher shall be included to strobe the alarm light for any of the specified alarm conditions.
20 21 22 23		<u>Weatherproof Alarm Horn</u> : A weatherproof audible alarm horn shall be provided. The horn will be side mounted to the control center and operate on 115 VAC with a typical 95 dB output. An alarm silence push button shall be included, mounted on the inner door.
24	W.	Ignition SCADA
25 26 27 28 29 30		 Automation Direct PLC Model P2-550 Productivity Series will connect thru Ethernet to SEL-3061 Schweitzer Cellular Router to communicate to Lift Station Ignition SCADA Server to send SMS message describing the alarm condition(s). The SEL-3061 shall connect with 2 Radio Surge Protector with N Type Connectors and 2 Low Profile Omnidirection Antennas mount on the top of the Control Panel.
31 32		2. Lift Station Ignition SCADA Server shall have data logging capability, showing alarm conditions along with time/date stamp.
33	Х.	Spare Parts
34		1. Furnish a spare power supply of each type provided.
35		2. Furnish a spare communications card of each type provided.
36		3. Furnish a spare ethernet switch of each type provided.
37		4. Furnish a spare PLC CPU of each type provided.
38		5. Furnish a spare IO card of each type provided.
39		6. Furnish a spare surge protector of each type provided.
40		7. Furnish 5 spare fuses of each type provided.

1 8		Furnish 5 spare relays of each type provided.
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- 2 Y. <u>Lift Station Control Panel Bill of Material</u>: Current BOM of upgrading Lift Station
- 3

1.20.00	<u>c-</u>	30-50HP @480 BILL OF MATERIAL		
ITEM		DESCRIPTION	PART No.	Manufacture
1	3	POWERPACT B 480Y/240 V - 65kA 3P- 20A	BJL36020	SQUARE D
2		Ground modular terminal block - UKK 5-PE	2774211	PHOENIX
3		POWERPACT B #12 Control Power Terminals	LV426974	SQUARE D
4	2	PANELBOARD GROUNDING BAR KIT	PK32DGTA	SQUARE D
5	1	400 WATT SPACE HEATER	DAH4001B	HOFFMAN
6 7	1	PowerPact J Circuit Breaker AUXILIARY SWITCH	S29452	SQUARE D
8	2	POWERPACT H Circuit Breaker, ThermMagn, 110A, 3P, 600V, 50kA	HLL36110	SQUARE D
9	_	FOLDING SHELF FOR ENCLOSURE, (PAINTED)	AA61SHLF2424	HOFFMAN
10	3	POWERPACT B 480Y/240 V - 65kA 2P-20A POWERPACT B 480Y/240 V - 65kA 2P-40A	BJL26020 BJL26040	SQUARE D
10	1	TERMINAL 6@ #4-#14AWG FOR POWERPACT JLL36225	PDC6JD4	SQUARE D SQUARE D
11	1	PowerPact J Circuit Breaker, ThermMagn, 200A, 3P, 600V, 50kA	JLL36200	SQUARE D
12	-	Multi 9 UL489 1P-20 A - tunnel term	60113	SQUARE D
13	7	Multi 9 UL489 1P-10 A - tunnel term	60110	SQUARE D
14	3		60104	
15	3	Multi 9 UL489 1P-3A - tunnel term Multi 9 UL489 1P-6 A - tunnel term	60107	SQUARE D SQUARE D
10	2		ATS48D75Y	
17	2	ALTISTART 48 480VAC 50HP 37.5KW	7S1FSS	SQUARE D
		7.5KVA 480/240 - 120/240 NEMA 3R CONTROL TRANSFORMER		SQUARE D
19 20	1	RED LED ALARM LIGHT 24VDC (FLASHING) Panel Mount Sounder, 65mm, 12-24VAC/DC	125LEDFR24DB AB 855P-B30LE22	EDWARDS
	-	· · · ·		A-B
21	3	3" x 4" WIREDUCT COVER GRAY x 6'	C3LG6	PANDUIT
22	3	3" X 4" WIREDUCT GRAY x 6'	G3X4LG6	
23	4	Productivity2000 PLC FILLER MODULE	P2-FILL	AUTO DIREC
24	1	Distribution block - CU lug, line 1, load 1, 600V 200A CU	NSYEBCD12611	SQUARE D
25	1	Industrial Ethernet Switch - FL SWITCH SFNT 5TX	2891003	PHOENIX
26	3	Fixed Padlock Attachment Kit (OFF ONLY)	\$37422	SQUARE D
27	1	SOCKET STRIP - EM-DUO 120/20/GFI	5602519	PHOENIX
28	2	ANEROID BELLOWS FOR LEVEL SENSOR	SLT-AB1	AUTO DIREC
29	2	LED enclosure light - PLD E 400 W 500	2702223	PHOENIX
30	1	LOAD CENTER SURGE ARRESTER MTG KIT	QOSAMK	SQUARE D
31	1	POWERPACT AUX SWITCH (SD) WIRING HARNESS	\$434501	SQUARE D
32	1	PHASE LOSS & UNDERVOLTAGE RELAY	460-14	SYMCOM
33	2	PILOT PTT LED Panel Mount Indicator, GREEN, 28 V, 30 mm	9001KT35LGG31	SQUARE D
34	2	ELAPSED TIME METER RND W/3 MNT HOLES 24VDC	731-0046	REDDINGTO
35	2	3 POS MAINTAINED SELECTOR SWITCH METAL	9001KS43FBH13	SQUARE D
36	3	PILOT PTT LED Panel Mount Indicator, YELLOW, 28 V, 30 mm	9001KT35LYA31	SQUARE D
37	1	PUSHBUTTON PANEL MOUNT, WHITE	9001KR2UH5	SQUARE D
38	4	PILOT PTT LED Panel Mount Indicator, Red, 28 V, 30 mm	9001KT35LRR31	SQUARE D
39	8	DIN RAIL STEEL GALV 35MM X 15MM X 1 METER W/0.25 SLOTS	8961K19	MCMASTER-CA
40	8	PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NO	9001KA2	SQUARE D
41	1	Uninterruptible power supply - QUINT-UPS/ 24DC/ 24DC/20	2320238	PHOENIX
42	1	Energy storage - UPS-BAT/VRLA/24DC/7.2AH	2320319	PHOENIX
43	1	POWER SUPPLY - QUINT-PS/3AC/24DC/20	2866792	PHOENIX
44	2	HOFFMAN DOOR GROUNDING STRAPS	DBGRDK	HOFFMAN
45	2	Productivity2000 PLC DISCRETE OUT 8 24VDC & 120VAC	P2-08TRS	AUTO DIREC
46	3	Productivity2000 PLC DISCRETE INPUT 16 24VDC	P2-16NE3	AUTO DIREC
47		Productivity2000 PLC CPU	P2-550	AUTO DIREC
48	1	Productivity2000 PLC POWER SUPPLY 24VDC	P2-01DCAC	AUTO DIREC
49	2	Productivity2000 PLC ANALOG 4 INPUT 24VDC	P2-04AD	AUTO DIREC
50	2	Repeater power supply - MACX PL-EX-RPSS-2I-2I	2904963	PHOENIX
51	1	C-MORE HMI, 10IN COLOR, SVGA, LED 3 SERIAL,1 ENET,2 USB	EA9-T10CL	AUTO DIREC
52	1	Productivity2000 I/O base, 11-slot flush mount	P2-11B	AUTO DIREC
53	11	Productivity2000 I/O 18 TERMINAL PLUG IN CONNECTOR	P2-RTB	AUTO DIREC
54	13	RELAY 2POLE SCREW TERMINALS - PLC-RSC- 24DC/21-21	2967060	PHOENIX
55	2	Isolation amplifier - MACX MCR-EX-SL-2NAM-RO	2865476	PHOENIX
56	1	Timer relay - ETD-BL-1T-ON-300S - 2917382	2917382	PHOENIX
57	10	· · · · · · · · · · · · · · · · · · ·	RXM4AB2BD	SQUARE D
58	-	FUSE SI FORM C 3AMP DIN 72581	0913773	PHOENIX
59	-	FUSE SI FORM C 5AMP DIN 72582	0913692	PHOENIX
60	1	TELCOM ZONEBARRIER	ZB24501	TELECOM
61	10	POWER RELAY DIODE - ZELIO- FOR RXM4	RXM040W	SQUARE D
62	7	FUSED TERMINAL BLOCK UK 6-FSI/C-LED24 BLK	3001938	PHOENIX
63	30	TERMINAL BLOCK, 26 - 12 AWG, GRAY, 20A	3044131	PHOENIX
0.5				SQUARE D
	10			
64 65	10 70	POWER RELAY BASE RXZ 4 POLE - 10A -FOR RXM4 TERMINAL BLOCK,26 - 12 AWG, BLUE, 20A	3044144	PHOENIX

67	1	1" X 2" WIREDUCT BLUE X 6'	G1X2IB6	PANDUIT
68	1	1" X 4" WIREDUCT BLUE X 6'	G1X4IB6	PANDUIT
69	3	3" X 4" WIREDUCT BLUE X 6'	G3X4IB6	PANDUIT
70	2	1" WIREDUCT COVER BLUE X 6'	C1IB6N	PANDUIT
71	3	3" WIREDUCT COVER BLUE X 6'	C3IB6N	PANDUIT
72	1	HOFFMAN MOUNTING PANEL 72 X 72 GROUNDING (NO PAINT)	A72P72F1G	HOFFMAN
73	1	HOFFMAN ENCLOSURE, NEMA 4X/3R	A727218SSFSDN4	HOFFMAN
74	1	HOFFMAN HEAVY DUTY PANEL SUPPORT	A72FSCPS	HOFFMAN
75	1	HOFFMAN FLOOR STAND KIT, STAINLESS STEEL	AFK1218SS	HOFFMAN
76	2	SWING-OUT FULL PANEL 60.00 x 30.81	A72SP36F3	HOFFMAN
77	2	Keypad, Remote Mount, Altistart 48	VW3G48101	SQUARE D
78	2	T-Slotted Framing, Single Rail, Silver, 1" x 1" X 6 FT	47065T85 X 6'	MCMASTER-CAR
79	30	0	47065T383	MCMASTER-CAR
80	2	T-Slotted Framing, Double Rail, 2" High x 1" Wide, HOLLOW	47065T107 X 6'	MCMASTER-CAR
81	1	16 CHANNEL ANTX ELITE TELEPHONE DIALER	END16D	ANTX
82	1	16 CHANNEL ANTX ELITE MODBUS SLAVE OPTION	EMBUSSLV	ANTX
83	1	16 CHANNEL ANTX ELITE INTEGRATED MODEM OPTION	EMOD001	ANTX
84	1	16 CHANNEL ANTX ELITE ANALOG INPUT CARD (V and ma)	EA8CH001	ANTX
85	1	16 CHANNEL ANTX ELITE EXTERNAL OMNI DIRECTION ANTENNA	ANTKIT8	ANTX
86	3	16 CHANNEL ANTX ELITE DIGITAL INPUT CARD	ED8CH001	ANTX
87	1	SOCKET HEAD Zinc- 1/4"-20 Thread Size, 3/4" Long- Box of 50	91274A164	MCMASTER-CAR
88	3	MULTI 9 INSULATED COMB BUSBAR 6 POINT	10170	SQUARE D
89	3	MULTI 9 INSULATED POWER CONNECTOR COMB BUSBAR	10175	SQUARE D
90	6	MULTI 9 INSULATED TOOTH COVER END CAP	10190	SQUARE D
91	1	30MM KEYED SWITCH 2 POSITION MANU RETURN	9001KS11K1H13	SQUARE D
92	2	HOFFMAN LIGHT DOOR SWITCH	ALFSWD	HOFFMAN
93	2	Heavy Duty Non-Contact Magnetic Switches	CPR-113013	AUTO DIRECT
94	1	CIRCUIT BREAKER MX WIRE HARNESS	S434504	SQUARE D
95	1	SHUNT TRIP J FRAME CIRCUIT BREAKER 24VDC	S29390	SQUARE D
96	3	POWER DISTRIBUTION BLOCK	NSYEBCD13618	SQUARE D
97	10	TERMINAL BLOCK BLUE End cover - D-UT 2,5/10 BU	3047235	PHOENIX
98	10	TERMINAL BLOCK GRAY End cover - D-UT 2,5/10	3047028	PHOENIX
99	10	TERMINAL BLOCK Plug-in (4)Bridge - FSB 4-8	3030307	PHOENIX
100	10	TERMINAL BLOCK Plug-in (2)Bridge - FBS 2-8	3030284	PHOENIX
101	50	TERMINAL BLOCK End clamp - E/NS 35 N	0800886	PHOENIX
102	2	TERMINAL BLOCK Marker card - SBS 8:UNBEDRUCKT	1007235	PHOENIX
103	26	ANGLE BRACKET SUPPORT	E19	
104	1	CABLE FOR LED enclosure light - SAC-3P- 3,0-PUR/M 8SIFS AE	1417698	PHOENIX
105	1	CABLE FOR LED enclosure light - AC-3P-M 8MS/ 0,6-PUR/M 8SIFS	1417699	PHOENIX
106	1	Aluminum Sign, (Danger-Do Not Enter Authorized), 7"x 10"	7592T21	MCMASTER-CAR
107 108	1	Aluminum Sign(Arc Flash and Shock Hazard), 7" x 10" PUSH BUTTON LEGEND PLATE 30MM T-K	76445T111 9001KN100BP	MCMASTER-CAR
108	20	POWERPACT B 480Y/240 V - 65kA 2P-50A	SOOIKNIOOBP	SQUARE D SQUARE D
110		TeSys LRD THERMAL OL CLASS 10 - 12-18A		SQUARE D
110		TeSys LRD THERMAL OL CLASS 10 - 12-18A TeSys LRD THERMAL OL CLASS 10 - 23-32A		SQUARE D
112		TeSys LRD THERMAL OL CLASS 10 - 23-52A TeSys LRD THERMAL OL CLASS 10 - 37-50A		SQUARE D
112		TeSys LRD THERMAL OL CLASS 10 - 37-50A		SQUARE D
113	3	Relay Module - PLC-RSC-120UC/21-21	2967086	PHOENIX
115		Power supply unit - QUINT-PS/1AC/24DC/20	290/000	PHOENIX
		· · · · · · · · · · · · · · · · · · ·		
116		PowerPact I Circuit Breaker ThermMagn 1504 3P 600V 50k4		
116 117	1	PowerPact J Circuit Breaker, ThermMagn, 150A, 3P, 600V, 50kA AUX SWITCH Multi 9	MG26925	SQUARE D
117		AUX SWITCH Multi 9	MG26925 2891589	SQUARE D SQUARE D
117 118	2	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0	2891589	SQUARE D SQUARE D PHOENIX
117 118 119	2 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0	2891589 2891385	SQUARE D SQUARE D
117 118 119 120	2 1 2	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION	2891589 2891385 E20	SQUARE D SQUARE D PHOENIX PHOENIX
117 118 119 120 121	2 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER	2891589 2891385	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D
117 118 119 120 121 122	2 1 2	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE	2891589 2891385 E20	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D
117 118 119 120 121 122 123	2 1 2 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 2087/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE	2891589 2891385 E20 S37450	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D
117 118 119 120 121 122 123 124	2 1 2 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480Y/277V 3P 4WIRE	2891589 2891385 E20 S37450 SDSA4040	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D
117 118 119 120 121 122 123 124 125	2 1 2 1 1 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRF SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D
117 118 119 120 121 122 123 124 125 126	2 1 2 1 1 1 1 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN
117 118 119 120 121 122 123 124 125 126 127	2 1 2 1 1 1 1 1 4	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D
117 118 119 120 121 122 123 124 125 126 127 128	2 1 2 1 1 1 1 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport
117 118 119 120 121 122 123 124 125 126 127	2 1 2 1 1 1 1 4 2	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRF SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PVSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB RIGID Aluminum 3/4 Conduit	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42 34A	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport PLATT
117 118 119 120 121 122 123 124 125 126 127 128 129	2 1 2 1 1 1 1 4 2 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport
117 118 119 120 121 122 123 124 125 126 127 128 129 130	2 1 2 1 1 1 1 1 4 2 1 1 1 1 1 1 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB RIGID Aluminum 3/4 Conduit 3/4 ALUM HUB WATER TIGHT	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42 34A DC-52	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport PLATT Bridgeport
117 118 119 120 121 122 123 124 125 126 127 128 129 130 131	2 1 1 1 1 1 1 4 2 1 1 1 2 2	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRF SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB RIGID Aluminum 3/4 Conduit 3/4 ALUM HUB WATER TIGHT LED enclosure light Accessories 2-level knife disonnnect End Cap	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42 34A DC-52 651-2702313	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport PLATT Bridgeport PHOENIX
117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132	2 1 2 1 1 1 1 2 1 2 1 1 2 1 1 2 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRF SURGE PROTECTIVE DEVICE 40KA 480V DELTA 3P 3WIRE HOFFMAN DATA POCKET SMALL 6 X 6 PUSH BUTTON Contact Block, 10 A, 600 V, Screw, SPST-NC Aluminum 3/4 LB RIGID Aluminum 3/4 Conduit 3/4 ALUM HUB WATER TIGHT LED enclosure light Accessories	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42 34A DC-52 651-2702313 2775197	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport PLATT Bridgeport PHOENIX PHOENIX
117 118 119 120 121 122 123 124 125 126 127 128 129 131 132 133	2 1 2 1 1 1 1 4 2 1 1 2 1 1 2 1 1 1 1 1	AUX SWITCH Multi 9 Patch cable - FL CAT6 PATCH 2,0 Patch cable - FL CAT6 PATCH 1,0 ENCLOSURE PARTITION TERMINAL SHIELD & PHASE BARRIER FOR J FRAME BREAKER SURGE PROTECTIVE DEVICE 40KA 208Y/120V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 240V DELTA 3P 3WIRE SURGE PROTECTIVE DEVICE 40KA 480V/277V 3P 4WIRE SURGE PROTECTIVE DEVICE 40KA 480V /277V 3P 4WIRE SU	2891589 2891385 E20 S37450 SDSA4040 SDSA4040D ADP1 9001KA1 LB-42 34A DC-52 651-2702313 2775197 2775223	SQUARE D SQUARE D PHOENIX PHOENIX SQUARE D SQUARE D SQUARE D SQUARE D SQUARE D HOFFMAN SQUARE D Bridgeport PLATT Bridgeport PHOENIX PHOENIX

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1 2.9 WETWELLS

- A. All wetwells for the pumping stations shall be new and shall be furnished by the Contractor in accordance with the following requirements:
 - 1. <u>Cementitious Wetwells</u>:
 - a. Precast wetwells shall be 6 feet to 12 feet in diameter constructed conforming to ASTM C-478. Joints shall be made to receive butyl mastic rope sealer and a non-shrink type grout especially made for this purpose. Additionally, all joints shall be coated inside and out with Flex-Seal Utility Sealant by Sealing Systems, Inc, Loretto MN, or approved equal. The sealant coverage shall be 18-inches wide with a minimum dry thickness of 80 mils. Wetwell bottom shall be integrally cast with extended base and walls shall conform to ASTM C-478 or to minimum dimensions shown on the drawings. Wetwell top shall be casted with access doors and pipe penetrations. All exposed concrete finishes for the valve vault and wetwell shall be uniform and finished to a light brush finish after all patchwork is completed. The wetwell shall be installed plumb.
 - Wetwell supplier shall design manhole sections to resist earth loads and to resist uplift resulting from buoyant forces calculated with groundwater table at finished grades. Wall and/or base dimension shall be increased accordingly.
 - 2) Manhole sections shall be designed for H-20 loadings and a minimum manhole height of 40 feet. Earth loading shall be 120 pounds per cubic foot.
 - 3) <u>Access Door</u>: Shall be constructed of aluminum with $\frac{1}{4}$ " thick one-piece aluminum extruded frame, having a continuous concrete anchor as part of the frame. Door panels shall be $\frac{1}{4}$ " thick aluminum diamond plate capable of withstanding 300 pounds per square foot. All hardware detail and hinges shall be 316 stainless steel with tamper-proof fasteners. Doors shall open 90 degrees and be locked in this position with a stainless steel positive locking arm and aluminum release handle. Doors shall close flush with the top of the frame and be fully supported around the perimeter on a $\frac{1}{2}$ " wide lip. Doors shall be lockable with a built-in locking point, welded to the frame and have lift assist if weight is over 50 pounds. Doors shall be as manufactured by Bilco, Halliday, EJ Corp or US Foundry.
 - 2. Polymer Concrete Wetwells:
 - a. The polymer concrete wetwell shall be as manufactured by Armorock, Boulder City, Nevada; US Composite Pipe Inc., Alvarado, TX; or pre-approved equal.
 - b. Reference to a manufacturer's name and model or catalog number is for the purpose of establishing the standard of quality and general configuration desired.

1 2 3	C.	manuf	acturer	naterials/equipment shall be the end products of one in order to provide standardization for appearance, intenance, spare parts and manufacturer's service.
4 5	d.		•	eered non-penetrating lifting devices in each precast oper handling.
6 7	e.			se slabs and anti-flotation slabs/collars shall conform), Type II cement or equal.
8 9	f.		late of n precast s	nanufacture, name and trademark of manufacturer on section.
10 11	g.		masonr <u>;</u> ete wetw	y shall not be utilized for any part of the polymer /ell.
12 13 14 15	h.	sectior grade	ns, riser	<u>crete Structure Sections</u> : Precast concrete base sections, transition top sections, flat slab tops and nall conform to ASTM C478 and meet the following
16 17 18		1)	accord	ures shall be designed for all live and dead loads in ance with ASTM C890 including a live load equal to TO H-20 truck loading applied at finished grade.
19 20 21		2)	lap de	riser and top sections shall have bell and spigot/ship- sign so that, on assembly, the manhole base, riser p section make a continuous uniform manhole.
22	i.	Top se	ection sł	nall be a flat slab. <u>Design</u> :
23 24 25 26		1)	be des and C	ure walls, transition slabs, tops, and base slab shall signed according to the requirements of ASTM C478, 890. FRP reinforced products shall be designed ling to ACI 440.1R.
27		2)	Desigr	loading requirements:
28 29 30 31			a)	AASHTO M-306 H-20/HS-20 design live loading loads as referred to in AASHTO M-305 applied to manhole cover or structure top slab and transmitted down to transition and base slabs.
32 33			b)	Unit weight of soil of 120 pcf located above portions of structure, including base slab projections.
34 35 36			c)	Lateral soil pressure based on saturated soil conditions producing an at rest equivalent fluid pressure of 100 psf.
37 38			d)	Internal liquid pressure based on unit weight of 63 pcf.
39 40			e)	Dead load of manhole sections fully supported by transition and base slabs.
41 42 43		3)	hydros	ure wall thickness shall be designed to resist tatic pressures with a minimum factor of safety of 2.0 Il depth conditions from grade to invert. The

1 2 3			is at fin	RACTOR shall assume the design groundwater level ished grade. Wall thickness shall be a minimum of 3" and 60" manholes and 4" for 72" and larger".
4 5 6 7 8 9		4)	anchor minimu are ac design	are shall be designed with sufficient bottom rage and side friction to resist buoyancy with a um factor of safety of 2.0. Field cast floatation collars cceptable. The CONTRACTOR shall assume the groundwater level is at finished grade and the re is empty.
10 11 12		5)		nimum clear distance between openings shall be 12" the diameter of the smaller opening, whichever is r.
13 14		6)	The mi shall b	nimum clear distance between an opening and a joint e 6".
15 16 17		7)	approv	re shall have a monolithic base slab unless otherwise red. Monolithic base sections shall have vertical cing extend into the base slab section.
18 19 20		8)	all of th	ares shall be designed with the reinforcement carrying the tensile stress. The tensile property of the polymer te shall not be used in the design calculations.
21	j.	Polym	er Conc	rete:
22		1)	<u>Resin</u> :	
23 24 25			a)	The resin shall be polyester or vinyl ester resin systems designed for use with this particular application.
26 27			b)	The resin content shall be a minimum of 7% by weight.
28 29 30 31			c)	The resin shall have a minimum deflection temperature of 158 F when tested at 264 psi following test method in accordance with ASTM D648.
32 33			d)	The resin selection shall be suitable for application in the corrosive conditions in a wastewater wetwell.
34 35		2)		All aggregate, sand and quartz powder shall meet the ements of ASTM C33.
36 37 38		3)	dyes, f	<u>es</u> : Resin additives such as curing agents, pigments, illers and thixotropic agents, when used, shall not be ental to the manhole.
39 40		4)		er concrete compressive strength shall be a minimum) psi per ASTM C497.
41 42 43		5)	concre	rtland cement shall be permitted in the polymer te mix and all aggregates shall have a minimum acid ble content of 95%.

1		k.	<u>Reinfo</u>	rcement:
2 3			1)	<u>Deformed Concrete Reinforcing Bars</u> : ASTM A615, Grade 60 deformed bars.
4 5 6			2)	<u>Fiberglass Reinforced Polymer Bars (FRP):</u> ACI 440.1R-06, "Guide for Design & Construction of Structural Concrete Reinforced with FRP Bars."
7 8 9 10 11 12			3)	Reinforcing shall be in accordance with ASTM C478. If FRP reinforcement is used, reinforcement shall be placed according to ASTM C478 for barrel sections and slabs. Required ASTM C478 steel area shall be converted to equivalent FRP design per ACI 440.1R. Hoop reinforcement shall only be permitted per ASTM C478.
13			4)	Steel Welded Wire Reinforcement: ASTM A497.
14		I.	<u>Joints:</u>	
15 16 17 18			1)	Structure components shall be connected with an elastomeric sealing gasket as the sole means to maintain joint water tightness and both the gasket material and the manhole joint shall meet the requirements of ASTM C443.
19 20 21			2)	Structure shall utilize spigot and bell type joints incorporating either a confined O-ring or single step profile joint.
22		m.	<u>Pipe C</u>	onnections:
23 24 25 26 27 28 29 30			1)	Provide resilient connectors conforming to the requirements of ASTM C923. Certification from connector manufacturer shall be provided if requested. Resilient connectors shall be installed directly to the monolithic structure wall or cast in during the initial pour. Cold joint pipe stub grouting shall not be allowed to facilitate connectors unless specifically indicated on the plans. Use the following materials for metallic mechanical devices as defined in ASTM C923:
31				a) <u>External clamps</u> : Type 304 Stainless steel
32 33				b) <u>Internal, expandable clamps</u> : Type 304 stainless steel, 11gauge minimum.
34			2)	All connectors are to be water tight.
35 36 37 38 39 40			3)	Where penetrations of pre-fabricated polymer concrete structures are required for piping, conduit, or ducts, such penetrations shall be through precast openings. All openings shall be smooth and free of surface irregularities and with exposed steel reinforcing. A separate opening shall be provided for each pipe or conduit entering the structure.
41 42		n.		<u>Pipe</u> : Vent pipes shall be constructed of stainless steel or bonded epoxy DIP as shown on the Standard Details.
43 44	3.			etwells: Wetwells shall be 6 feet to 12 feet in diameter onforming to ASTM D-3753. Wetwells shall be commercial

1 2 3 4 5 6 7 8 9 10 11 12 13	i c t t t t t t t t	grade unsaturated polyester resin with fiberglass reinforcements and Vinyl Ester liner. The fiberglass reinforcement materials shall be Grade E glass n mat, continuous roving, chopped roving, roving fabric, or a combination of the above forms. Coupling agent shall provide a suitable bond between he glass reinforcements and the resin. Fiberglass reinforcement materials on surfaces exposed to the contained substance shall be chemical- esistant glass with a C-Veil liner that will provide a suitable bond with the esin. The laminate layer of the tank shall have a minimum thickness of 10 nils, consisting of reinforcing materials, C-Veil, and Vinyl Ester resin. The netrior and exterior surfaces of the wetwell shall be smooth with no blisters arger than $\frac{1}{2}$ " and no exposed fibers. Wetwell top shall be concrete with a he bottom lined in fiberglass meeting the specification of the wetwell and lesigned for H-20 traffic loading.
14 15	6	 <u>Brackets</u>: Brackets, discharge piping brackets, and fasteners shall be stainless steel.
16 17	ł	b. <u>Flange</u> : The outside diameter of the wetwell flange shall be 6" greater than the diameter of the wetwell.
18 19 20 21 22 23 24 25 26 27 28 29 30		2. <u>Access Door:</u> Shall be constructed of aluminum with ¼" thick one- piece aluminum extruded frame, having a continuous concrete anchor as part of the frame. Door panels shall be ¼" thick aluminum diamond plate capable of withstanding 300 pounds per square foot or H-20 traffic loading. All hardware detail and hinges shall be 316 stainless steel with tamper-proof fasteners. Doors shall open 90 degrees and be locked in this position with a stainless steel positive locking arm and aluminum release handle. Doors shall close flush with the top of the frame and be fully supported around the perimeter on a ½" wide lip. Doors shall be lockable with a built-in locking point, welded to the frame and have lift assist if weight is over 50 pounds. Doors shall be as manufactured by Bilco, Halliday, EJ Corp, or US Foundry.
31 32 33 34 35	1	<u>High Density Polyethene (HDPE) Wetwells:</u> Wetwells shall be 6 feet to 12 eet in diameter and constructed conforming to ASTM F-1759. HDPE vetwells shall be constructed with high density polyethylene meeting cell classification PE 335444E and ASTM D-3350. The wetwell risers shall be constructed from solid wall profile pipe.
36 37 38 39 40 41 42 43 44 45 46 47 48		Access Door: Shall be constructed of aluminum with $\frac{1}{4}$ " thick one- piece aluminum extruded frame, having a continuous concrete anchor as part of the frame. Door panels shall be $\frac{1}{4}$ " thick aluminum diamond plate capable of withstanding 300 pounds per square foot or H-20 traffic loading. All hardware detail and hinges shall be 316 stainless steel with tamper-proof fasteners. Doors shall open 90 degrees and be locked in this position with a stainless steel positive locking arm and aluminum release handle. Doors shall close flush with the top of the frame and be fully supported around the perimeter on a $\frac{1}{2}$ " wide lip. Doors shall be lockable with a built in locking point, welded to the frame and have lift assist if weight is over 50 pounds. Doors shall be as manufactured by Bilco, Halliday, EJ Corp or US Foundry.

1 2.10 VALVE VAULTS

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- A. All valve vaults for the pumping stations shall be new and shall be furnished by the Contractor in accordance with the following requirements:
 - 1. Vaults shall have an 18"x18"x12" deep sump pit along wall nearest the wet well with a 2" sch. 40 316 stainless steel sleeve pipe with no bends between the vault and the wet well. This sleeve shall be plugged at the valve vault side with common expansion plugs.
- 8 B. Access Door: Shall be constructed of aluminum with 1/4" thick one-piece aluminum 9 extruded frame, having a continuous concrete anchor as part of the frame. Door 10 panels shall be 1/4" thick aluminum diamond plate capable of withstanding 300 pounds per square foot. All hardware detail and hinges shall be 316 stainless steel 11 with tamper-proof fasteners. Doors shall open 90 degrees and be locked in this 12 13 position with a stainless steel positive locking arm and aluminum release handle. 14 Doors shall close flush with the top of the frame and be fully supported around the 15 perimeter on a ¹/₂" wide lip. Doors shall be lockable with a built-in locking point, 16 welded to the frame and have lift assist if weight is over 50 pounds. Doors shall be 17 as manufactured by Bilco, Halliday, EJ Corp, or US Foundry.

18 2.11 MAGNETIC FLOW METERS

- 19A.Magnetic flow meter systems shall include a magnetic flow tube and a
microprocessor-based "smart" transmitter that is capable of converting and
transmitting a signal from the flow tube. Magnetic flow meters shall utilize the
characterized field principle of electromagnetic induction, and shall produce DC
signals directly proportional to the liquid flow rate.
- 24B.Magnetic flow meter systems shall be manufactured by ABB, Siemens, or25Rosemount, and shall meet the following minimum requirements:
 - 1. Carbon steel flow tube
 - 2. Class 150 carbon steel flanges with raised face
- 283.IP 68 (NEMA 6P) Flow tube and cable assembly rated for continuous29submergence
 - 4. Minimum of 200 feet of cable, factory assembled to flow tube and potted
- 31 5. Stainless steel bullet nose electrodes
- 32 6. PTFE (Teflon) liner
- 33 7. Two (2) Stainless steel grounding rings
- 34 8. FM Class I Div. 2 Rated
- 35 9. Temperature range -20 to 50 degrees C
- 36 10. 0.5 % Accuracy
- 37 11. Remote transmitter, wall mounted:
 - a. 24 VDC powered
- b. 4-20mA flow signal output
- 40 c. HART communications

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- d. 1/2-14 NPT conduit entry
- Operator interface and display e.
- f. IP 67 (NEMA 4X)
- C. Manufacturers
 - 1. Rosemount

Rosemount Magnetic Flow Meters					
Size (Inches)	Model Number				
3	8750WDEW2A1FTSB030CA1Z5DA1DA2M4G1R200Q4				
4	8750WDEW2A1FTSB040CA1Z5DA1DA2M4G1R200Q4				
6	8750WDEW2A1FTSB060CA1Z5DA1DA2M4G1R200Q4				
8	8750WDEW2A1FTSB080CA1Z5DA1DA2M4G1R200Q4				
10	8750WDEW2A1FTSB100CA1Z5DA1DA2M4G1R200Q4				
12	8750WDEW2A1FTSB120CA1Z5DA1DA2M4G1R200Q4				
14	8750WDEW2A1FTSB140CA1Z5DA1DA2M4G1R200Q4				
16	8750WDEW2A1FTSB160CA1Z5DA1DA2M4G1R200Q4				
18	8750WDEW2A1FTSB180CA1Z5DA1DA2M4G1R200Q4				
20	8750WDEW2A1FTSB200CA1Z5DA1DA2M4G1R200Q4				
24	8750WDEW2A1FTSB240CA1Z5DA1DA2M4G1R200Q4				
2. A	ЗВ				

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ABB Magnetic Flow Meters					
Size (Inches)	Model Number				
3	FEW325080A1S4A1B1A1A6P3B4A1M5V3CWY				
4	FEW325100A1S4A1B1A1A6P3B4A1M5V3CWY				
6	FEW325150A1S4A1B1A1A6P3B4A1M5V3CWY				
8	FEW325200A1S4A1B1A1A6P3B4A1M5V3CWY				
10	FEW325250A1S4A1B1A1A6P3B4A1M5V3CWY				
12	FEW325300A1S4A1B1A1A6P3B4A1M5V3CWY				
14	FEW325350A1S4A1B1A1A6P3B4A1M5V3CWY				
16	FEW325400A1S4A1B1A1A6P3B4A1M5V3CWY				
18	FEW325450A1S4A1B1A1A6P3B4A1M5V3CWY				
20	FEW325500A1S4A1B1A1A6P3B4A1M5V3CWY				
24	FEW325600A1S4A1B1A1A6P3B4A1M5V3CWY				

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- 3. Siemens
 - a. For a complete Siemens system, you must purchase a flow tube, two grounding rings, a transmitter, a wall bracket and a special cable kit.
 - b. Transmitter Part Number: 7ME6910-1AA30-1AA0
 - c. Wall Bracket Part Number: FDK:085U1053
 - d. Special Cable Kit Part Number: A5E01181689

Siemens Magnetic Flow Meters							
Size (Inches)	Flow Tube Part Number	Grounding Ring Part Number					
3	7ME6310-3MJ13-1AA2-Z+Y41	FDK:083N8291					
4	7ME6310-3TJ13-1AA2-Z+Y41	FDK:083N8118					
6	7ME6310-4HJ13-1AA2-Z+Y41	FDK:083N8126					
8	7ME6310-4PJ13-1AA2-Z+Y41	FDK:083N8370					
10	7ME6310-4VJ13-1AA2-Z+Y41	FDK:083N8140					
12	7ME6310-5DJ13-1AA2-Z+Y41	FDK:083N8148					
14	7ME6310-5KJ13-1AA2-Z+Y41	FDK:083N8157					
16	7ME6310-5RJ13-1AA2-Z+Y41	FDK:083N8165					
18	7ME6310-5YJ13-1AA2-Z+Y41	FDK:083N8173					
20	7ME6310-6FJ13-1AA2-Z+Y41	FDK:083N8182					
24	7ME6310-6PJ13-1AA2-Z+Y41	FDK:083N8190					

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11 2.12 PUMP STATION SECURITY FENCING

- 12A.Fence shall be 8'-0" high (main fence height, excluding barbed wire) around the13entire perimeter of the station site. Overflow basin shall have a 4'-0" high fence14around perimeter. Double-swing gates shall have a minimum clear opening of 1415feet. Larger gate opening may be required, depending on station layout, to allow16for large sewer cleaning equipment. Fencing shall be colored and supplied with17matching privacy slats of brown, black, or green. Provide black slats for overflow18basin fence.
- 19B.Fabric: The fabric shall be composed of 9-gauge steel wire helically wound to form20a continuous chain link fabric having a 2-inch mesh. Top and bottom edges shall21have a twisted and barbed finish. The fabric shall be manufactured in accordance22with ASTM A-392 Class 2 and in accordance with the Chain Link Fence23Manufacturers Institute.

- 1. Fabric shall be hot dip galvanized after weaving to produce a zinc coating not less in weight than 2.0 ounces per square foot of uncoated wire surface.
 - 2. Wire in the fabric shall meet minimum breaking strength of 1,290 pounds after galvanizing.
- C. <u>Line Posts:</u> Line posts shall be 2.375-inch O.D. galvanized pipe, schedule 40, 3.65 Ibs./ft. Line posts shall be spaced no more than 10 feet on center and set 28-inches deep in full 3 foot deep, 8-inch diameter bell-shaped concrete footings, crowned to shed water.
- 9 D. <u>Top Rail:</u> Top rail shall be 1 5/8" O.D. sch. 40 pipe hot galvanized and shall be 10 furnished in random lengths averaging not less than 20 feet, jointed with extra-long 11 pressed steel sleeves, hot galvanized, making a rigid connection but allowing for 12 expansion and contraction. Top rail shall pass through base of line post tops or 13 barbed wire arms and form a continuous brace from end of each stretch of fence. 14 Rail to be securely fastened to terminal posts by beveled edge bands and rail end 15 fittings.
- 16E.Fabric Ties: Fabric ties for attaching fabric to line posts, top rail or top wire, shall17be aluminum strip or 9-gauge wire. Fabric ties shall be used on top rail every 24-18inches and on line posts every 14-inches.
- 19F.Barbed Wire: On the perimeter fence, the fabric shall be surmounted with 3 strands20of barbed wire. Each strand shall consist of two no. 12-1/2 twisted copper-bearing21steel line wires hot galvanized, with no. 14 gauge aluminum 4-point barbs spaced22not more than 5-inches apart. The barbed wire shall be manufactured in23accordance with ASTM A-121.
- 24G.Barbed Wire Support Arms: Pressed steel or cast iron and hot dip galvanized 18-25inch arms with provisions for attaching three rows of barbed wire at a 45-degree26angle. Arms must provide a minimum of an additional 12-inches to the fence27height. Capable of withstanding 250 pounds downward pull at outermost end of28arm without failure. Arms designed to fit securely over line posts with provisions29for passage of top rail. Provide tamper-proof hardware for attaching arms to end30and corner posts with screws or by spot welding.
 - H. <u>Fasteners</u>: Galvanized carriage bolts with nuts.
- 32I.Extension Arms: All intermediate, gate, and corner posts shall be equipped with33extension arms for supporting barbed wire with gate and end post arms vertical.34Line post arms shall be galvanized pressed steel with self-locking slot and35provision for passing top rail. The corner arm base shall be malleable iron and the36extension pressed steel with set screw.
- 37J.End, Corner, and Gate Posts:
galvanized pipe weighing 5.79 lbs./LF. Gate posts shall be 2.875-inch O.D.
galvanized pipe weighing 9.11lbs./ft. All to be set in full 3 feet deep 10-
inch diameter bell-shaped concrete footings crowned to shed water.
 - 1. End and gate posts tops shall be galvanized malleable iron, drive fitting outside of post to exclude moisture.
- 43K.Brace and Tension Bands: Brace and tension bands shall be unclimbable beveled44edge type with 5/16-inch diameter square shouldered galvanized steel carriage45bolts, non-removable from outside fence. Tension bands shall be spaced no more46then 14-inches apart.

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1 2 3 4 5		L.	<u>Bracing:</u> All corner, gate, and terminal posts shall be braced by means of 1-5/8- inch O.D. horizontal compression member, securely attached to terminal and first line posts with malleable iron fittings, beveled edge bands, and truss braced from first line post to bottom of terminal by 3/8-inch rod and turnbuckle. Corner posts to be so braced in each direction.
6 7 8 9 10		M.	<u>Tension Bars</u> : Tension bars for attaching fabric to terminal posts shall be 3/16" x 3/4" high carbon steel attached to terminal posts by means of beveled edge bands, spaced not over 15-inches on center. Provide one tension bar for each gate and end post, and 2 for each corner and pull post, except where fabric is integrally woven into post.
11 12 13		N.	Bottom Tension Wire: Bottom tension wire shall be 7 gauge marcelled galvanized high carbon coiled steel wire in accordance with ASTM A824 Type I aluminum-coated or Type II zinc-coated.
14 15 16		Ο.	<u>Post Caps:</u> Pressed steel or cast iron, hot dip galvanized; designed to fit snugly over post and exclude moisture from inside; furnish caps with openings to permit passage of top rail.
17 18 19 20 21 22		Ρ.	<u>Gates:</u> Gates shall be double-swing and frames shall be 2-inch O.D. with 1 5/8 – inch internal bracing welded at all joints to provide rigid watertight construction. Filler fabric shall be same as used in line of fence with barbed wire at top. Hinges shall be pivot type malleable iron or pressed steel. Latch shall be drop bar type securely fastened to gate frame and to engage a 2-inch I.D. pipe sleeve driven 18-inches minimum into earth.
23	2.13	WIRIN	G
24 25		Α.	All power & control wiring shall be individual conductors installed in conduit unless
			otherwise required by CHARLOTTE WATER or application.
26		В.	otherwise required by CHARLOTTE WATER or application. 600 Volt Lighting/Power/Control
		В.	
26 27		В. С.	600 Volt Lighting/Power/Control1. Conductors #6 and smaller shall be type THWN/THHW, and continuously
26 27 28			 600 Volt Lighting/Power/Control 1. Conductors #6 and smaller shall be type THWN/THHW, and continuously colored for desired phase identification.
26 27 28 29 30			 600 Volt Lighting/Power/Control 1. Conductors #6 and smaller shall be type THWN/THHW, and continuously colored for desired phase identification. 600 Volt Power Conductors 1. Conductors #4 and larger shall be type XHHW-2, and continuously colored
26 27 28 29 30 31 32 33 34		C.	 600 Volt Lighting/Power/Control 1. Conductors #6 and smaller shall be type THWN/THHW, and continuously colored for desired phase identification. 600 Volt Power Conductors 1. Conductors #4 and larger shall be type XHHW-2, and continuously colored for phase identification. Minimum conductor size shall be #12 AWG for 120-volt (or greater) branch circuits. #14 AWG may be used for control circuits provided it is adequately protected from overcurrent in accordance with NEC requirements. All conductors shall be rated
26 27 28 29 30 31 32 33 34 35 36 37		C.	 600 Volt Lighting/Power/Control 1. Conductors #6 and smaller shall be type THWN/THHW, and continuously colored for desired phase identification. 600 Volt Power Conductors 1. Conductors #4 and larger shall be type XHHW-2, and continuously colored for phase identification. Minimum conductor size shall be #12 AWG for 120-volt (or greater) branch circuits. #14 AWG may be used for control circuits provided it is adequately protected from overcurrent in accordance with NEC requirements. All conductors shall be rated 600 VAC and 75-90°C terminations. 1. Motor connections shall be made using insulated multi-cable connector block (NSI type) connections. Wire shall be covered with proper sleeve to
26 27 28 29 30 31 32 33 34 35 36 37 38 39		C. D.	 600 Volt Lighting/Power/Control 1. Conductors #6 and smaller shall be type THWN/THHW, and continuously colored for desired phase identification. 600 Volt Power Conductors 1. Conductors #4 and larger shall be type XHHW-2, and continuously colored for phase identification. Minimum conductor size shall be #12 AWG for 120-volt (or greater) branch circuits. #14 AWG may be used for control circuits provided it is adequately protected from overcurrent in accordance with NEC requirements. All conductors shall be rated 600 VAC and 75-90°C terminations. 1. Motor connections shall be made using insulated multi-cable connector block (NSI type) connections. Wire shall be covered with proper sleeve to prevent damage when tightening connector. Conductors shall run continuous between termination points, and wire-to-wire

- 1 H. Stranded conductors shall be used for all installations, including lighting and receptacle circuits.
- 3 I. No Aluminum conductors shall be permitted.
- 4 J. Cable Pulling Lube shall be Polywater "Type J" (or equal) high performance cable 5 lube.
- 6 K. Contractor installed service, distribution and branch circuit wiring shall be color 7 coded as follows:
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- 1. 120/240-volt, 1-phase, 3-wire systems (Serving 120-volt branch circuits): Phase "A", black; Phase "B", red, Grounded neutral, white, ground conductor, green.
- 2. 240-volt, 3-phase, 3-wire systems: Phase "A", black; Phase "B", red; Phase "C" blue; ground conductor, green.
- 3. 240-volt, 3-phase, 4-wire systems: Phase "A", black; Phase "B" (high-leg), orange; Phase "C" blue; Grounded neutral, white, ground conductor, green.
- 4. 277/480-volt, 3-phase, 4-wire systems: Phase A, brown; Phase B orange, Phase C; yellow; Grounded neutral, white with stripe, ground conductor, green.
- 18 2.14 CONDUIT RACEWAYS
- 19A.All wiring, other than those in cable trays, shall be in PVC- coated Rigid Galvanized20Steel (RGS) conduit manufactured by Robroy or Ocal. All underground conduit21shall be inspected and approved, prior to backfilling, by the CHARLOTTE WATER22Lift Station Manager.
- 231.Conduit size shall accommodate the installed, and/or the anticipated future24conductors in accordance with NEC. Minimum size is ¾-inch.
- 252.All conduit connections at enclosures shall be made using Myers STG type,26PVC-coated hubs that accommodate bonding. All interconnections27between adjacent enclosures shall utilize Myers STG type, PVC-coated28hubs; chase nipple connections are not permitted. Only Form 8 style fittings29shall be used.
 - 3. PVC-RGS conduit shall be installed using specific tools and techniques that do not damage the PVC coating.
 - a. Conduits with damaged coatings shall be replaced as judged by CHARLOTTE WATER solely. Contractor applied coatings or patching compounds (repairs) are not permitted.
 - b. Personnel installing PVC-Coated conduit shall be trained and certified for installation by the manufacturer.
 - c. Strap wrenches or other approved tools for use on PVC-Coated Conduit shall be used for conduit installation. Pipe wrenches, channel locks, chain wrenches, etc. shall not be used.
 - d. Total bends in PVC-Coated RGC shall not exceed 270° between pull points.

1 2				e.	Conduit damaged during installation shall be replaced at contractors' expense.				
3 4				f.	Conduit damage shall be determined by CHARLOTTE WATER Electrical personnel.				
5 6 7 8				g.	All threaded conduit ends shall be degreased, using a good quality degreaser, then coated with an electrically conductive, corrosion resistant compound during installation of conduit such as T&B "Kopr-Shield" or equal.				
9 10				h.	The use of a Tinker & Rasor holiday detector may be used at the discretion of CHARLOTTE WATER Electrical personnel.				
11				i.	NO PATCHING of damaged PVC-Coated Conduit will be allowed.				
12	2.15	CABL	E TRAY	(
13 14		Α.		A cable tray system shall be furnished for routing wet well power and control cables to control enclosure. Material and installation requirements are as follows:					
15 16 17 18			1.	ventila	tray system shall consist of a heavy-duty trough type tray with ted bottom, louver-ventilated flange type cover and full height barrier ray, cover & barrier strip shall be constructed of 6063-T6 aluminum				
19 20 21			2.	be UL	ystem shall meet all state and local building codes requirements and listed/labeled for outdoor applications as manufactured by B-line, nt, MP Husky, Thomas & Betts, or approved other.				
22 23			3.		tray shall be sized in accordance with NEC requirements but shall smaller than 12" wide & 4" high.				
24 25 26 27 28			4.	anticip less th shall n	rating requirements shall be based on support spans and the ated loading (cable weight plus 250 lbs). Load capacity shall be no an 400 lbs. at a span of 6'. Vertical deflection between span supports ot exceed 1/200th of the span length (>3/8" for a 6' span). Maximum ce between supports is 6 feet.				
29 30 31 32			5.	provide extens	neight barrier strip shall be installed over full length of tray system to e an isolated 2" wide raceway for the intrinsically safe circuit ion cables. Said cables shall be installed, secured and guarded from it from all other wiring per NEC 504 requirements.				
33 34 35 36			6.	areas system	s indicated otherwise, tray system shall be routed along fence line in that will not hinder station access or maintenance operations. Tray a shall be installed no closer than 12" to permit reasonable access tallation/removal of cables, covers & cover clamps.				
37 38 39 40 41			7.	finishe made Offsets	tray shall be installed level (for level lots) or be run parallel to the d grade (for sloping lots). Where practical, vertical offsets should be using standard, factory assembled inside & outside vertical bends. Is that do not correspond to those possible with factory-assembled may be achieved using hinged splice plates.				
42 43			8.	Horizo allowe	ntal bends shall be factory assembled; no field modifications will be d.				

1 2 3		9.	clamps	s shall be segmented in 3' sections (where possible) and cover s installed at intervals not exceeding 3'. No less than two clamps shall a cover segment.
4 5 7 8 9 10		10.	rectan channe mount sectior interm	ystem shall be elevated 8" above finished grade on cylindrical or gular reinforced concrete piers with 1-5/8", 316 stainless steel el grouted into support pier. Tray shall be attached using resilient s (guide clamps), and expansion type fittings shall be installed at n joints, as necessary to alleviate stresses due to thermal expansion ittent loading. There shall be a solid type non metallic barrier installed en the cable tray and concrete pier to prevent corrosion.
11 12 13 14		11.	dropol Contra	ystem shall have adequate provisions for cable drop-in (at panel) and at (at wet well). Cable shall be adequately protected & supported. actor shall maintain adequate separation for intrinsically safe cables ordance with NEC 504.
15 16 17 18 19			a.	<u>Control Panel</u> : Tray section below control panel shall be terminated using blind end plate with 3-sided bushed opening in cover to permit cable drop-in from control panel. Cables entering control enclosure shall be terminated using cable seal fittings in accordance with NEC $501-5(d)(1)$.
20 21 22 23 24			b.	<u>Wet Well</u> : Tray system shall be extended over wet well opening and be terminated with a blind end plate. Provide 4" diameter Schedule 40 PVC pipe (length to match wet well thickness) with end bells and socket connect adapter on top of wet well. Required materials:
25				1) Kraloy Conduit End Bells, 4" diameter, Model Part MEB40
26				2) 4" diameter Schedule 40 PVC, length to fit well well thickness
27 28				3) McMaster-Carr Socket-Connect Adapter, 4 flange pipe, Model Part 4881K219
29	2.16	ELECTRICA	L SERV	ICE ENTRANCE EQUIPMENT
30		A. AU.L.	. Service	Entrance listed disconnecting means shall be provided as follows:
31 32 33 34 35		1.	stainle Servic perma	nect enclosure shall be NEMA 4X, heavy-duty type constructed of ss steel. Contractor shall clearly label disconnect enclosure with the e Voltage & Phase. Label plate shall be engraved phenolic nently cemented, using 2-part, marine epoxy, to the front surface of closure.
36 37 38 39 40		2.	neces: and/or neutra	anect shall be furnished with lightning arrestor, surge arrestor, and all sary grounding and neutral connection kits required for installation service entrance listing. Where terminations of multiple phase, I or ground conductors is necessary, equipment shall have the multi-barrel lugs to accommodate them.
41 42		3.		nect shall have overcurrent protection provided integral (breaker or located within disconnect enclosure (fusible) as indicated below:

1 2 3				а.	Where approved by NC DEQ (on a case-by-case basis) a thermal magnetic type circuit breaker shall be used for the service disconnect.
4 5 6				b.	For installations fully compliant with NC DEQ Minimum Design Criteria for the Fast-Track Permitting of Pump Stations & Force Mains, a fusible switch shall be used for the service disconnect.
7	2.17	CONC	CRETE	EQUIPN	IENT PADS
8 9 10 11 12 13 14		Α.	mount and or desigr waste "sanita	ting surf riented s nated h water-pi ary" sev	ds shall be furnished below all electrical equipment racks or as aces for freestanding enclosures or generators. Pad shall be located such that all electrical enclosures will remain outside any NFPA 820 azardous area. Hazardous areas for all CHARLOTTE WATER umping facilities shall be based on a non-ventilated "combined" or wer (NFPA 820, Table 2, Row 16a); "Residential" wastewater (Row 11a) shall not be used.
15 16 17 18 19 20 21			1.	or sett minimu elevati fully a additio	shall be furnished to accommodate equipment load without cracking ling, but in no cases shall they be less than 3600psi concrete; 10" um thick with 6x6/W1.4xW1.4 welded wire mesh reinforcement. Final on shall be 8" above grade. Pads at electrical racks or enclosures accommodate full width of enclosure & rack installation with 6" onal space on each side, and a minimum 3'6" in front of deepest at and shall extend at least 6" behind enclosures.
22 23 24			2.	for	shall be formed with two or more access windows to permit stub-ups electrical/communications connections in control panel, ator/transfer switch or service equipment.
25 26			3.		nent pads shall have light brush (non-skid) finish and all edges, ng those for wiring access, shall be chamfered.
27	2.18	AUXII		MOUNT	ING RACK
28 29 30 31 32 33		Α.	genera teleph freesta areas	ators fo one ser anding e (see me	ting rack shall be provided at all facilities equipped with permanent or mounting of service disconnect, automatic transfer switch, rvice terminal & other appurtenances not integral or attached to a enclosure. Rack & enclosures shall be located outside all hazardous ounting pad requirements). Rack components and installation shall be following:
34 35 36			1.	chann	ntal support members shall be constructed of 1-5/8" stainless steel, el (Unistrut #P1100 or approved equal). Structure width shall be ent to accommodate mounting of designated equipment.
37 38				a.	Enclosures shall be mounted using stainless steel spring nuts & bolt connections at the enclosure's mounting bushings or brackets.
39 40 41				b.	Supports shall be mounted level and square to vertical posts using 3/8" stainless steel U-bolts, nuts & washers. The open side of the Unistrut channel shall face away from posts.
42				C.	Install protective end caps on all channels.
43			2.	Vertica	al posts shall be furnished and installed as follows:

1 2 3 4				а.	Posts shall be constructed of 3" ID rigid galvanized steel conduit and shall extend from 6'6" (max) above finished grade and 2'6" minimum below finished grade. Tops shall be sealed using threaded sleeves and insert plugs.		
5 6 7 8 9				b.	Post shall be embedded in ground and ballasted with concrete (minimum 60lbs per post) to provide a rigid and plumb support for electrical equipment. Additional supports, embedding depth or ballast material shall be provided as necessary to maintain a plumb & square installation.		
10	2.19	ENGI	NE GEN	GENERATOR SET			
11 12 13		A.	alterna	The Generator, consisting of a performance matched diesel engine and electrical alternator, (see engine & alternator) shall be the product of Caterpillar, Kohler, Detroit Diesel, or Cummins.			
14 15 16			1.	engine	stributor must be authorized to perform warranty work on both the and generator. The distributor shall have factory-trained service nel under their direct employ.		
17 18 19			2.	parts ir	er must have no less than sixty percent of all generator replacement in their stock at all times. Certified proof of this requirement shall be ple from the distributor.		
20 21 22 23			3.	shall b pump a	ator capacity shall be sufficient to power all connected loads. Size e based on a 2-step generator loading sequence; Step #1 = "lead" & all appurtenances, Step #2 = "lag" pump. Acceptable performance installed conditions shall be as follows:		
24				a.	Starting voltage dip shall not exceed 30%.		
25 26				b.	Steady state voltage shall be maintained within +/-0.25% from no load to full load.		
27 28				C.	Steady state frequency regulation shall be +/-0.33% with a frequency dip of less than 5% from no load to full load.		
29 30 31			4.	station	nerator set shall be adequately sized to support a fully loaded pump facility. The generator sizing calculation shall consider loading typical operations to mitigate the risk of wet stacking.		
32 33 34 35 36			5.	access one ve and th	complete operating system, including engine generator set, sories, and transfer switch, shall be furnished to the Contractor by ndor as a single, complete package to assure system responsibility at vendor shall be the local factory authorized distributor of the company.		
37 38			6.		ator shall be furnished in weatherproof enclosure. Batteries shall be I inside a weatherproof enclosure separate from main enclosure.		
39 40			7.		ator shall be equipped with an NFPA 110, 12-light monitor and meter ge as indicated below:		
41				a.	AC volt/ammeters w/phase selector switch.		
42				b.	Dual scale frequency/tachometer		

1				C.	A/C rh	eostat	with ±5% output voltage adjustment.
2				d.	Light i	ndicato	ors w/alarm contacts as follows:
3					1)	Gene	erator run (green)
4					2)	Low	oil pressure alert (yellow)
5					3)	High	coolant temp alert (yellow)
6					4)	Low	oil pressure alarm (red)
7					5)	High	coolant temp alarm (red)
8					6)	Over	crank shutdown (red)
9					7)	Over	speed shutdown (red)
10					8)	Switc	h Off, Auto-start mode off (flashing red)
11					9)	Low	coolant temp (yellow)
12					10)	Low f	fuel (yellow)
13					11)	Two	(2) Auxiliary fault indicators (red lights)
14						a)	Fuel leak detection
15						b)	Unused spare indication
16				e.			ough 11 shall be tied to a common failure alarm and
17 18					routed 25.	l to the	control panel dialer as a "generator failure" - channel
19	2.20	ENGI	NE				
20 21 22		A.	and sh	•	n model	•	duct of Caterpillar, Kohler, Detroit Diesel, or Cummins as been manufactured and successfully operated for a
23 24 25 26 27			1.	startin rated require	g solely horsepo ements	on No ower a of the	e of the four-cycle type, multi-cylinder, and capable of b. 2 diesel fuel. The engine shall develop its respective at 1800 rpm. Rating shall be in accordance with the biesel Engine Manufacturer's Association of 85- on of 1500-feet.
28 29 30			2.	ratings	s is una	ccepta	engine horsepower to produce standby generator KW ble. Minimum engine horsepower at 1800 rpm will be prmula below:
				aotorn	mod bj	y uno re	
31					-		(0.746)] + RF + ACC + MF
31 32				HP =	$[KW \div ($		
32				<i>HP</i> = Where	[<i>KW</i> ÷((EFF×	(0.746)] + RF + ACC + MF
				HP = Where HP =	[<i>KW</i> ÷ (e, = Minim	(<i>EFF</i> × um En	(0.746)]+RF+ACC+MF igine Horsepower
32 33				HP = Where HP = KW =	[<i>KW</i> ÷ (e, = Minim Genera	(<i>EFF</i> × um En ator Ra	(0.746)]+RF+ACC+MF gine Horsepower ating in Kilowatts
32 33 34				HP = Where HP = KW = EFF =	[<i>KW</i> ÷ (e, = Minim Genera = Gen-S	(<i>EFF</i> × um En ator Ra Set Effi	(0.746)]+RF+ACC+MF gine Horsepower ating in Kilowatts ciency
32 33 34 35				HP = Where HP = KW = EFF = RF =	[<i>KW</i> ÷ (s, = Minim Genera = Gen-S = Radiat	(<i>EFF</i> × um En ator Ra Set Effi tor Far	(0.746)]+RF+ACC+MF gine Horsepower ating in Kilowatts

1				MF = Manufacturing Tolerance
2 3 4 5 6 7 8 9			3.	The engine shall be equipped with a 12 or 24-volt electrical starting system capable of starting cold on No. 2 diesel fuel. Engine shall automatically start on power failure and transfer to standby power and retransfer to normal power upon restoration. Engine shall be equipped with all auxiliaries recommended by the Manufacturer for proper, sure, quick starting of the engine including coolant heater as a cold weather starting aid. The heater shall be powered from a separate power circuit feed from the pump control panel. It shall be plug and cord connected and be isolated by ball valves on both the inlet and discharge sides.
11 12 13 14			4.	Engine shall be liquid cooled via fin-tube radiator and engine driven blower fan. Radiator shall dissipate full load engine heat at a 110-degree F ambient temperature using a 50% ethylene glycol solution. Radiator top tank temperature shall not exceed 205°F.
15 16 17			5.	Engine shall be equipped with an adjustable isochronous type electronic governor with stalled work capacity 50% greater than required. Governor shall be Woodward 2301 or equal by Barber Coleman.
18 19 20			6.	Combustion exhaust shall be routed via a critical or hospital grade silencer and terminated with a hinged rain cap. Silencers furnished integrally with the sound attenuating weather housing are equally acceptable.
21	2.21	ALTE	RNATO	R
22 23 24		A.	be a n	ator shall be the product of an established generator manufacturer and shall nodel that has been manufactured and successfully operated for a period to ently establish its reliability.
25 26 27			1.	Design shall be revolving field, single bearing, 4-pole, brushless, drip-proof construction. Temperature rise shall be no greater than 130°C at rated output.
28			2.	Output shall be reconnectable, 12-lead type.
29 30 31 32			3.	Excitation system shall employ a Permanent Magnet Generator (PMG) and shall provide 300% short circuit capacity for a 10 second duration to provide a reliable source of excitation power for optimum motor starting and short circuit performance.
33	2.22	BATTI	ERIES	& CHARGER
34 35 36 37		A.	Batter enclos	-Duty lead-acid batteries and charger shall be provided with generator unit. ies shall be located inside a weatherproof enclosure separate from generator sure and battery charger shall be located either in the generator enclosure or tomatic transfer switch.
38 39 40 41			1.	12 or 24-volt battery system shall be provided to match engine cranking system. Capacity shall be for at least three cranking cycles (each cycle consisting of three 10-second cranks with five-second rest period between each crank), total cranking time of 160 seconds.
42 43			2.	An automatic "float" type battery charger shall be provided to maintain the batteries at normal capacity and to recharge batteries after cranking. Unit

1 2			shall be cord connected to a receptacle if located inside generator enclosure.
3 4			a. The charger shall have fused 120-volt input with fused 12 or 24-volt output with ammeter/voltmeter displays.
5 6			b. Regulated DC output with complete isolation from A.C. input to prevent battery in event of failure.
7 8			c. Unit shall be capable of recharging a completely discharged battery in eight hours or less.
9			d. The charger shall be U.L. listed and labeled.
10	2.23	SOUND ATT	ENUATED HOUSING
11 12 13 14 15		the co installa measu	weather enclosure with noise attenuation features shall be furnished to limit mbined engine & exhaust noises produced by the generator. All generator ations shall limit noise to 75 dBA (average readings taken at 8 positions, ured 23' (7m) from unit centerline in a free field environment) or 60 dBA um at the property line per City of Charlotte ordinance, whichever is strictest.
16	2.24	AUTOMATIC	TRANSFER SWITCH (ATS)
17 18 19 20		load t require	hall be enclosed contactor type unit. Unit shall be continuous rated for all ypes and furnished with all necessary contacts, relays and accessories ed for proper operation. Transfer switches utilizing molded case or insulated circuit breakers shall not be acceptable.
21 22 23		1.	ATS enclosure shall be weather/corrosion resistant stainless steel with UL/NEMA 3R or 4X listing with three-point latching mechanism and pad-lockable handle.
24 25		2.	ATS control shall be such that the engine shall continue to run for five minutes after retransfer to normal power and then shut down.
26 27		3.	ATS shall be furnished with 7-day exerciser clock for unattended exercising of engine.
28 29		4.	Auxiliary control and status contacts shall be furnished for generator starting, shutdown & off-site monitoring.
30	2.25	LOW-PROFIL	E PLATFORM OR SUB-BASE FUEL STORAGE TANK
31 32 33 34 35 36 37 38 39 40 41		constr or oth shall p sufficie load. On sn meters genera surfac	storage tank of capacity indicated on drawings shall be of double-wall uction to provide secondary containment of fuel in the event of a weld, seam er failure in the storage sections of the tank. The secondary containment provide at least 10% of the storage tank capacity. Tank capacity shall be of ent to provide no less than 24 hours of operation at the generator's full rated All materials shall be new and rust free and shall meet ASTM A36 Standards. naller units, sub-base type tanks are permitted if no generator controls, s or breaker handles will be more than 6' above finished grade. For larger ators, a platform type tank shall be furnished providing a non-skid standing e (18" minimum width) around the perimeter of the generator's weather ng. The overall enclosure should not be more than 8 feet in height.

1 2 3 4 5			1.	commo bottom 10-gau	lesign shall incorporate structural steel channels or I-beam side rails on to both the fuel tank and the secondary confinement. Top and n of both the fuel tank and secondary confinement sections shall be uge minimum sheet steel. Secondary confinement section of tank ave a minimum depth of three inches.
6 7 8 9				a.	All internal cross members shall be sized to support the specified generator and all necessary appurtenances. Cross members shall be designed to allow free and equal flow of fuel through the storage tank and the secondary confinement section.
10 11 12 13 14				b.	A "stub-up" sleeve shall be provided through both the main fuel tank and secondary confinement section. Sleeve shall be 12-inches square and shall not compromise the secondary containment criteria. Sleeve shall be located below the output circuit breaker and generator control panel.
15 16 17			2.	be con	ruction of the tank shall be in two steps. The fuel tank section shall structed, deburred and pressure tested. The secondary containment in then shall be constructed, deburred and pressure tested.
18 19				a.	Pressure tests shall be at 10 PSI minimum. Any defects shall be repaired and retested.
20				b.	All welds shall be continuous MIG or dual shield type.
21			3.	The ta	nk shall be equipped with the following fittings and appurtenances:
22				a.	2-inch N.P.T. manual fill pipe with cap located outside of enclosure.
23 24				b.	Mechanical fuel level sight located to allow monitoring during filling and to prevent over filling.
25 26				C.	Fuel supply and return fittings. Flexible fuel lines shall be provided between tank and engine.
27 28 29				d.	3/4-inch N.P.T. vents with screened mushroom caps shall be provided for fuel storage and secondary containment sections of the tank.
30 31 32				e.	A leak detection device mounted in the secondary containment section of the tank with dry contacts for annunciation at the engine panel shall be provided.
33 34				f.	Provide low fuel alarm contacts to indicate at the engine panel when there is only three hours fuel remaining in the tank.
35 36 37 38 39			4.	recom produc and gr	revention: A Spill Prevention Control and Countermeasure Plan, and mended supplies, will be re-quired at any site that stores petroleum cts in aboveground storage tanks and containers that are 55 gallons eater in capacity and where the combined storage capacity is greater ,320 gallons.
40	2.26	GRA		ETS FC	OR OVERFLOW BASIN INLET MANHOLES
41 42 43		A.		actured	w inlet manholes shall be installed with a beehive style inlet frame, in accordance with ASTM A-48, AASHTO M-105, and ASSHTO M-

1 B. Manufacturers include Neenah Foundry or approved equal.

2 2.27 GEOTEXTILES FOR LIFT STATION ACCESS ROAD

A. Geotextile fabric shall be as specified in Section 1056 "Geosynthetics" of NCDOT's
 2024 Standard Specifications for Roads and Structures

5 **PART 3 - EXECUTION**

6 3.1 CONSTRUCTION LAYOUT

- 7 Α. Construction Staking: Contractor is responsible for staking force main alignments, 8 appurtenance structures, easements, rights-of-way, limits of disturbance, tree 9 protection fence line, wetland boundaries, buffers, Project Control Points and other 10 horizontal control reference points and benchmarks for the work shown on the 11 Drawings. CHARLOTTE WATER or the developer's consulting engineer will 12 provide a drawing and/or staking plan files in electronic format to Contractor. 13 Contractor shall confirm all drawing dimensions and elevations and establish 14 elevations, lines, and levels from reference points, utilizing recognized engineering survey practices. During construction, Contractor shall provide competent helpers 15 for checking elevations, lines, and levels deemed necessary by CHARLOTTE 16 17 WATER. Contractor to establish horizontal and vertical control benchmarks and 18 reference points on the site located in prominent and protected places as agreed 19 upon by Contractor and CHARLOTTE WATER
- 201.Prior to construction, the Engineer will provide the following construction21layout for each pipeline project:
- 22 a. Centerline of proposed force main, appurtenance structures will be 23 established and offset referenced.
 - b. Begin and end point of proposed mainline dry bore with steel encasement or tunnel will be established and offset referenced centerline.
 - 2. Permanent or temporary benchmarks will be established at or near:
 - a. Connection to existing force mains,
 - b. Proposed end of force mains,
 - c. Approximate 1000-foot station,
 - d. Proposed appurtenance structures
 - e. Proposed piers
 - f. Mainline bore with encasement or tunnel
 - 3. The Contractor is responsible for protecting these control points until construction is complete. All other construction layout and surveying, which may be required for construction, shall be provided by the Contractor. The Contractor is responsible for determining the amount of additional construction layout and surveying that may be required to complete construction.

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14.On developer projects, the force main shall only be installed after road2right-of-way grading is complete, and the curb and gutter has been3installed.

4 3.2 CONNECTION TO EXISTING SYSTEM

- 5A.Connections to the existing system shall be made in the presence of CHARLOTTE6WATER Inspection personnel. Valves, air and vacuum valves, etc. will be operated7by CHARLOTTE WATER personnel and/or the Contractor if specifically directed8by CHARLOTTE WATER to do so. The Contractor shall provide all labor,9materials, and equipment required for connection to the existing system.
- 10B.The Contractor shall verify blocking at existing valves prior to making connections11and will be required to block, rod, or restrain existing and new pipe, fittings and12valves as necessary.
- 13C.Existing pump station structures shall be core drilled or saw-cut when connections14are made through the structure wall. In no case shall penetrations into pump15station structures be made by hammering.

16 3.3 PIPING INSTALLATION GENERAL

- 17A.General Locations and Arrangements:
general location and arrangement of underground sanitary sewer piping. Location
and arrangement of piping layout take into account design considerations. Install
piping as indicated, to extent practical. Where specific installation is not indicated,
follow piping manufacturer's written instructions.
- B. In all instances pipe shall be laid in a workmanlike manner, true to line and grade, with bell ends facing up-grade in the direction of laying. The various pipes referred to herein shall be handled, belled up and laid in accordance with the manufacturer's requirements and good engineering practices as defined in the various publications referenced in this document. The following requirements and/or standards of the CHARLOTTE WATER shall govern this construction unless exceeded by other regulatory bodies.
 - C. Install proper size increasers and tees where different sizes or materials of pipes and fittings are connected. Reducing size of piping in direction of flow is prohibited.
- 31D.When installing pipe under streets or other obstructions that cannot be disturbed,32use dry bore with encasement, auger without encasement, dry punch/mole or33horizontal directional drilling, as shown on the plans or as approved by the34Engineer.
- E. Force mains shall be installed such that pipe and joint deflection is minimized and
 does not exceed deflection values identified below. CHARLOTTE WATER
 installation methods will be followed and will require no less than the following:
 - 1. Force mains of DI pipe shall be installed in accordance with AWWA C600 "Installation of Ductile Iron Water Mains and Their Appurtenances."
- 402.Force mains of PVC pipe shall be installed in accordance with AWWA C60541"Installation of Underground Installation of Polyvinyl Chloride (PVC) Pipe42and Fittings for Water."

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- F. 1 Pipe Bedding: Continuous and uniform bedding and backfill that is appropriate for 2 the soil type and pipe material shall be provided in the force main trench. Unless 3 otherwise specified or noted on the Plans the following bedding classes are as 4 commonly required by CHARLOTTE WATER. When filter fabric is required to be 5 placed over the granular bedding and pipe, the fabric shall be Mirafi 140N or approved equal. When granular material embedment is required, the Contractor 6 7 will backfill above the granular bedding as specified for Type I bedding to an 8 elevation one (1) foot above the top of the pipe bell.
 - <u>Type I Shaped Bottom Bedding:</u> The trench bottom shall be shaped so the pipe bears uniformly upon undisturbed native earth. Soil shall then be placed by around the pipe and <u>completely</u> under the pipe haunches in uniform layers not exceeding six (6) inches in depth up to an elevation one (1) foot above the top of the pipe bell. Each layer shall be placed and then carefully and uniformly compacted, so that the pipe is not damaged nor the alignment disturbed.
 - 2. <u>Type IA Granular Shaped Bottom Bedding:</u> The trench bottom shall be shaped so the pipe bears uniformly upon undisturbed native earth. The pipe haunches shall be filled with an approved stone to a vertical height of one-fourth the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the ditch. Type IA granular shaped bottom bedding may be used in lieu of Type I shaped bottom bedding. Soil shall then be placed by around the pipe and completely in uniform layers not exceeding six (6) inches in depth up to an elevation one (1) foot above the top of the pipe bell. Each layer shall be placed and then carefully and uniformly compacted, so that the pipe is not damaged nor the alignment disturbed.
 - 3. <u>Type II Granular Material Embedment:</u> The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and uniformly bedded to a vertical height of one-third the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the ditch. Depending upon soil and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type II granular material embedment shall be used as directed by the Engineer. When groundwater or bedrock is encountered, a minimum bedding of Type II is required.
 - 4. <u>Type III Granular Material Embedment:</u> The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and uniformly bedded to vertical height of one-half the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the ditch. Depending upon soil and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type III granular material embedment shall be used when required for the pipe material and as directed by the Engineer.
- 465.Type IV Granular Material Embedment:
undercut a minimum of six (6) inches below the pipe barrel grade and filled
with an approved stone to an elevation such that the pipe will be completely

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and uniformly bedded to a vertical height equal to the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the trench. Depending upon soil and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type IV granular material embedment shall be used as directed by the Engineer.

- 6. <u>Type V Granular Material Embedment:</u> The trench bottom shall be undercut a minimum of six (6) inches below the pipe barrel grade and filled with an approved stone to an elevation such that the pipe will be completely and uniformly bedded to a vertical height of twelve (12) inches above the outside diameter of the pipe bell for the pipe's entire length and for the entire width of the trench. Depending upon soil and ground water conditions, greater depths (undercut) may be required to create a stable condition. Type V granular material embedment shall be used as directed by the Engineer.
- 7. <u>Type VI Flowable Fill Embedment:</u> 6 inches below pipe, up to the spring line with excavatable flowable fill, for use adjacent to lakes and ponds, when the pipe is more than 6 feet below full pond, or when excavation occurs within 45 degree line sloping out and down from toe of foundation slab. Depending upon soil and ground water conditions, wider trenches may be required to create a stable condition in poor soils that cannot brace the flowable fill. Type VI flowable fill embedment shall be used as directed by the Engineer.
- 8. <u>Stone Stabilization</u>: When the bottom of the trench is not sufficiently stable to prevent vertical or lateral displacement of the pipe after installation with Type II or Type III bedding, stone stabilization will be required to develop a non- yielding foundation for the bedding and pipe. When such conditions are encountered, the trench will be excavated to a depth as great as 2.5 feet below the pipe bell, or as determined by the Engineer, and #467 or #357 crushed stone, ballast stone or rip rap will be placed to an elevation six (6) inches below the bottom of the pipe. The pipe will then be laid with Type II or Type III bedding as directed by the Engineer. Stabilization techniques utilizing a geotextile fabric may also be permitted or required by the Engineer.
- 9. Stone Foundation: When the bottom of the trench is not sufficiently stable to prevent vertical or lateral displacement of the pipe after installation of stabilization stone material, stone foundation materials will be required to develop a non-yielding foundation for the stone stabilization, bedding and pipe. When such conditions are encountered, the trench will be excavated to a depth, as determined by the Engineer. Class A, B, 1, or 2 stone foundation materials will be placed to an elevation determined by the Engineer. Layering of several classes of stone foundation materials may be required by the Engineer. Stabilization stone shall be used between the stone foundation materials and the bedding stone as determined by the Engineer. The pipe will then be laid with Type II through Type VI (6) bedding as directed by the Engineer. Should the Engineer determine that the stone foundation material is not capable of providing a non-yielding foundation, then concrete cradles or piers shall be required as specified below. Excavation and disposal of undercut materials necessary for installation of stone foundation material is included as part of stone foundation.

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- 110.Concrete Encasement and Cradles:Shall be as designed for each
individual case and will be noted on the Plans and in the Special Provisions
when applicable.
- 4G.Depth of Pipe Installation: Unless otherwise indicated on Plans, or required by5existing utility location, all pipe will be installed with the top of the pipe at least 5.0'6and a maximum of 10.0' below the edge of adjacent roadway pavement or below7the ground at the pipe, whichever is greatest. If cover must be less than 5 feet, the8force main shall be ductile iron pipe. The Contractor is instructed to check the9construction plans and blow-up views for additional requirements.
 - 1. The Contractor may be required to vary the depth of pipe to achieve minimum clearance from existing utilities while maintaining the minimum cover specified whether or not the existing pipelines, conduits, cables, mains, etc. are shown on the Plans.

14 3.4 INSTALLATION AND ASSEMBLY, GENERAL

- 15 Α. Proper implements, tools, and facilities satisfactory to the Engineer shall be provided and used by the Contractor for the safe and convenient prosecution of 16 the work. All pipe, fittings, valves and hydrants shall be carefully lowered into the 17 trench piece by piece by means of a backhoe or other suitable means, in such a 18 manner as to prevent damage to protective coatings and linings. Under no 19 20 circumstances shall pipeline materials be dropped or dumped into the trench. A 21 tracer wire system shall be installed for all piping based on the standard details 22 and specifications.
 - 1. <u>Inspection of Material</u>: The pipe and fittings shall be inspected for defects.
 - 2. <u>Cleaning Pipe and Fittings</u>: All lumps, blisters and excess coatings shall be removed from the bell and spigot ends of each pipe, and the outside of the spigot and the inside of the bell shall be clean and dry and free from oil and grease before the pipe is laid. Cleaning shall be per the pipe manufacturer's instructions.

29 **3.5 INSTALLATION AND ASSEMBLY OF DUCTILE IRON PIPE**

- 30A.Laying Pipe: Pipe shall be laid with bell ends facing in the direction of laying, unless31otherwise approved by the Engineer. Every precaution shall be taken to prevent32foreign material from entering the pipe while it is being placed.
 - 1. If the pipe laying crew cannot put the pipe into the trench and in place without getting earth into it, the Engineer may require that before lowering the pipe into the trench, a heavy, tightly woven canvas bag of suitable size shall be placed over each end and left there until the connection is to be made to the adjacent pipe. During laying operations, no debris, tools, clothing or other materials shall be placed in the pipe.
- 392.After placing a length of pipe in the trench, the spigot end shall be centered40in the bell and the pipe forced home and brought to correct line and grade.41The pipe shall be secured in place with approved backfill material tamped42under it except at the bells. Precautions shall be taken to prevent dirt from43entering the joint space.

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- 3. At times when pipe laying is not in progress, the open ends of pipe shall be closed by a watertight plug or other means approved by the Engineer. This provision shall apply during the noon hours as well as overnight. If water is in the trench, the seal shall remain in place until the trench is pumped completely dry.
- B. <u>Permissible Deflection of Joints</u>: Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the amount of deflection allowed shall not exceed 50% of that which is required for satisfactory sealing of the joint as recommended by the manufacturer, and shall be approved by the Engineer.
- C. <u>Installation of Push-On Joint Pipe:</u> The gasket groove and bell socket shall be cleaned and lubricated, and the gasket inserted as specified by the pipe manufacturer. Sterile lubricant, as furnished or specified by the manufacturer shall be applied to the gasket and beveled spigot end of the pipe. The beveled spigot end of pipe shall be pushed straight into bell using either a bar, jack, lever puller, or backhoe. A timber header will be placed between the jack or backhoe bucket and the pipe to prevent damage to the pipe. At no time will the joint be made by swinging the pipe. The pipe will be deflected, if required, after the joint is made.
- D. <u>Installing Mechanical Joint Pipe and Fittings:</u> All spigots shall be centrally located in the bell and adequate anchorage shall be provided where abrupt change in direction and dead ends occur. All pipe surfaces with which the rubber gasket seals come into contact will be brushed with a wire brush just prior to assembly in order to remove all loose rust or foreign material and to provide a clean surface for the installation of the gasket. The pipe surface with which the gasket comes into contact and the gasket will be brushed with soapy water just prior to the installation of the gasket and the making up of the joint. Torque loads shall be applied to the standard cast iron bolts used in making the joint as follows:

BOLT	SIZE, INCHES	RANGE OF TORQUE, FT. POUNDS
5/8	3	40-60
3/4		60-90
1		70-100
1-1	1/4	90-120
1.	wrenches. Torque w approximate torque lo on a definite length	ds may be applied with torque measuring or indicating renches may be used to check the application of bads applied by people trained to give an average pull of regular socket wrench. The following lengths of sfactorily produce the above ranges of torques when person:
	BOLT SIZE, INCHES	LENGTH OF WRENCH, INCHES
	5/8	8
	3/4	10
	1	12
	1-1/4	14
0	When tightening holts	the gland will be brought up toward the pipe flange

2. When tightening bolts, the gland will be brought up toward the pipe flange evenly, maintaining approximately the same distance between the gland and the face of the flange at all points around the socket.

- 1E.Bend and Fitting Location: The Contractor is advised that the bends and fittings2indicated on the plans are for a guide only. The Contractor will be required to3furnish additional bends and fittings as needed to complete all installations.
 - F. <u>Cutting Pipe</u>: The cutting of pipe for inserting valves, fittings, or closure pieces shall be done in a neat and workmanlike manner without damage to the pipe or cement lining and so as to leave a smooth end at right angles to the axis of the pipe. Cut ends of a pipe shall be beveled before installation in a push-on joint bell.
- 8G.Ductile Iron Pipe shall be installed when the minimum cover is less than 5.0 feet9and in all crossings of other pipelines (storm drainage, gas, etc.) when the vertical10distance between the force main and the other pipeline is less than 12-inches.
- 11H.Tracer wire and warning tape shall be installed in accordance with the Standard12Details and as specified in these specifications.

13 **3.6 INSTALLATION AND ASSEMBLY OF PVC PIPE**

- 14A.Laying Pipe: Pipe shall be laid with bell ends facing in the direction of laying, unless15otherwise approved by the Engineer. Every precaution shall be taken to prevent16foreign material from entering the pipe while it is being placed.
 - 1. If the pipe laying crew cannot put the pipe into the trench and in place without getting earth into it, the Engineer may require that before lowering the pipe into the trench, a heavy, tightly woven canvas bag of suitable size shall be placed over each end and left there until the connection is to be made to the adjacent pipe. During laying operations, no debris, tools, clothing or other materials shall be placed in the pipe.
 - 2. After placing a length of pipe in the trench, the spigot end shall be centered in the bell and the pipe forced home and brought to correct line and grade. The pipe shall be secured in place with approved backfill material tamped under it except at the bells. Precautions shall be taken to prevent dirt from entering the joint space.
 - 3. At times when pipe laying is not in progress, the open ends of pipe shall be closed by a watertight plug or other means approved by the Engineer. This provision shall apply during the noon hours as well as overnight. If water is in the trench, the seal shall remain in place until the trench is pumped completely dry.
- B. <u>Permissible Bending Radius</u>: Wherever it is necessary to deflect pressure pipe from a straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve stems, or where long radius curves are permitted, the longitudinal bending radius shall not exceed 300 times the outside diameter of the pipe or as recommended by the manufacturer, and shall be approved by the Engineer. The minimum bending radius shall not exceed the radius created by the joint deflection allowed in part C below.
- 40C.Permissible Deflection of Joints:[If allowed by the manufacturer] Wherever it is41necessary to deflect pressure pipe from a straight line, either in the vertical or42horizontal plane, to avoid obstruction or plumb valve stems, or where long radius43curves are permitted, the amount of deflection allowed shall not exceed 50% of44that which required for satisfactory sealing of the joint as recommended by the

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1manufacturer, and shall be approved by the Engineer. Not all manufacturers allow2joint deflection. Contractor to confirm if manufacturer allows for joint deflection.

- 3 D. Installation of Push-On Joint Pipe: The gasket groove and bell socket shall be 4 cleaned and lubricated, and the gasket inserted as specified by the pipe 5 manufacturer. Sterile lubricant, as furnished or specified by the manufacturer shall 6 be applied to the gasket and beveled spigot end of the pipe. The beveled spigot 7 end of pipe shall be pushed straight into bell using either a bar, jack, lever puller, 8 or backhoe. A timber header will be placed between the jack or backhoe bucket and the pipe to prevent damage to the pipe. At no time will the joint be made by 9 10 swinging the pipe. The pipe will be deflected, if required, after the joint is made.
- E. Installing Restrained Joint Pipe: The exposed gasket surface and pipe spigot shall 11 12 be cleaned and lubricated and the spigot end inserted into the coupling as 13 specified by the pipe manufacturer. When the pipe end seats against the stop in the coupling, spline grooves are automatically aligned for spline insertion. The 14 spline shall then be inserted through the insertion hole in the coupling and into the 15 aligned grooves until it is fully seated around the circumference of the pipe. A 16 17 timber header will be placed between the jack or backhoe bucket and the pipe to 18 prevent damage to the pipe.
- 19F.Bend and Fitting Location:
The Contractor is advised that the bends and fittings20indicated on the plans are for a guide only. The Contractor will be required to21furnish additional bends and fittings as needed to complete all installations.
- 22G.Cutting Pipe: The cutting of pipe for inserting valves, fittings, or closure pieces shall23be done in a neat and workmanlike manner without damage to the pipe so as to24leave a smooth end at right angles to the axis of the pipe. Cut ends of a pipe shall25be beveled before installation in a push-on joint bell.
- H. Unless otherwise indicated on the Plans, or required by existing utility locations,
 all PVC pipe will be installed with a minimum cover of 5.0 feet. The maximum cover
 shall be as previously specified.
- I. Tracer wire and warning tape shall be installed in accordance with the Standard
 Details and as specified in these specifications.

31 3.7 INSTALLATION AND ASSEMBLY OF HDPE PIPE

- A. HDPE water main shall be installed in accordance with AWWA M55 and ASTM D2774
 and with the pipe manufacturer's recommendations. Backfill shall be as specified
 elsewhere in these specifications.
- 35 B. Joining Methods:
- 361.Butt Fusion: The pipe may be joined by the butt fusion procedure outlined in ASTM37F2620 or PPI TR-33. All fusion joints shall be made in compliance with the pipe or38fitting manufacturer's recommendations. Fusion joints shall be made by qualified39fusion technicians per PPI TN-42. Butt fusion shall not be allowed on 1-inch and40smaller HDPE pipe.
- 412.Saddle Fusion: Saddle fusion shall be done in accordance with ASTM F 2620 or42TR-41 or the fitting manufacturer's recommendations and PPI TR-41.
- 433.Electrofusion: Electrofusion joining shall be done in accordance with the
manufacturers recommended procedure. Other sources of electrofusion joining

information are ASTM F 1290 and PPI TN 34. The process of electrofusion requires an electric source, a transformer, commonly called an electrofusion box that has wire leads, a method to read electronically (by laser) or otherwise input the barcode of the fitting, and a fitting that is compatible with the type of electrofusion box used. The electrofusion box must be capable of reading and storing the input parameters and the fusion results for later download to a record file.

- 4. <u>Mechanical</u>: Mechanical connection of HDPE pipe to auxiliary equipment such as valves shall use male HDPE mechanical joint adapters on 3-inch and larger HDPE water mains and other devices in conformance with the PPI Handbook of Polyethylene Pipe, Chapter 9 and AWWA Manual of Practice M55, Chapter 6.
- 12 C. <u>Minimum Bending Radius</u>: Wherever it is necessary to deflect pressure pipe from a 13 straight line, either in the vertical or horizontal plane, to avoid obstruction or plumb valve 14 stems, or where long radius curves are permitted, the bending radius shall not be less 15 than 31 times the pipe diameter (in feet) or as recommended by the manufacturer, and 16 shall be approved by CHARLOTTE WATER.

Pipe Dia. (in)	SF	Minimum Bending Radius (ft)	Pipe Dia. (in)	SF	Minimum Bending Radius (ft)	Pipe Dia. (in)	SF	Minimum Bending Radius (ft)
2	31	6	12	31	32	24	31	62
3	31	8	14	31	38	26	31	68
4	31	12	16	31	42	28	31	74
6	31	16	18	31	48	30	31	78
8	31	22	20	31	52	32	31	84
10	31	26	22	31	58			

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- 19D.Ductile Iron Pipe shall be installed when the minimum cover is less than 3.0 feet and in20all crossings of other pipelines (storm drainage, gas, etc.) when the vertical distance21between the water main and the other pipeline is less than 12-inches.
- E. Tracer wire and warning tape shall be installed in accordance with the Standard Details and as specified in these specifications.

243.8INSTALLING VALVES AND FITTINGS

- A. Valves and fittings shall be installed in the manner specified for installation and assembly of pipe. Valves and hydrants shall be installed at locations shown on the plans and/or as directed by the Engineer.
- 281.Valve Boxes:
Valve boxes shall conform to the Standard Details. The valve
box shall not transmit shock or stress to the valve and shall be centered
and plumb over the operating nut, with the box cover flush with the surface
of the pavement or other existing surface.

1 a. Where the box is not set in pavement, the top section shall be 2 anchored by an 18" x 18" x 6" concrete pad, or an approved pre-3 cast concrete pad, set flush with the existing terrain. The top section 4 will be grouted into the pre-cast concrete pad, the full depth of the 5 concrete pad. The location of valves will be identified by the letter 6 "V" cut/imprinted into the curb adjacent to mainline or valve. The 7 "V" shall point directly toward the valve/box. 8 2. Valve Blocking: All end of line valves 12-inch and smaller installed on PVC 9 or DIP force mains and all 12-inch valves installed along PVC force mains 10 shall be securely wedge blocked with concrete bearing against, and cut 11 into the excavated sides of the trench. Care shall be taken in forming and 12 pouring the "wedge" blocking so the fitting joints will be accessible for repair 13 and/or valve extraction. 14 3. Blocking Fittings: All plugs, caps, tees, and bends deflecting 11-1/4 degree 15 or more on pressure mains 6" in diameter or larger shall be provided with thrust blocking, placed as shown on the Plans and/or as directed by the 16 17 Engineer. Thrust blocking shall consist of ready-mix concrete having a compressive strength of not less than 3,600 lbs. per square inch at 28 days. 18 19 Bagged mix concrete may be used for blocking, anchorage, a. concrete valve pads, etc. on water mains and valves 12-inches and 20 21 smaller, when less than 1/2 yard is required. 22 b. Blocking shall be placed between solid ground and the fittings to be 23 anchored. The area of bearing on the pipe and on the ground in each instance shall be that shown or directed by the Engineer. The 24 blocking shall be so placed that the pipe and fittings will be 25 26 accessible for repair. 27 4. Restrained Joints: Restrained joints shall be installed where shown on the 28 plans, standard details or when directed by the Engineer, and may be 29 installed in lieu of blocking. Installation shall be per manufacturer's recommendations, as shown on the plans, special provisions, and/or as 30 31 directed by the Engineer. 32 5. Gasket Joint Restraint: Gasket joint restraint may be used on ductile iron 33 pipe 12-inch and smaller only. Gasket joint restraint shall be installed where 34 shown on the plans, standard details or when approved by the Engineer. 35 Restrained lengths on each side of the fittings shall be as shown on the 36 plans, or as approved by the Engineer. Installation shall be as per the gasket and pipe manufacturer's recommendations. Gasket joint restraint is 37 38 prohibited for use in above ground applications, such as bridge crossings. Gasket joint restraint is prohibited for use in directional drilling applications. 39 40 When used in conventional straight casings, gasket joint restraint shall be installed per the manufacturer's recommendations by pulling, not pushing, 41

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42 43 the pipe through the casing. Gasket joint restraint is prohibited for use at

end of line plugs. Gasket joint restraint will not be allowed on PVC pipe.

1 3.9 INSTALLATION OF MAGNETIC FLOW METERS

- A. The Contractor shall furnish, test, install and place in satisfactory operation the magnetic flow meters, with all spare parts, accessories, and appurtenances as herein specified and as shown on the Drawings.
- 5 B. Install magnetic flow meter in location as indicated on Construction Drawings per 6 the standard details and in accordance with manufacturer's installation guidelines.
- C. Ground magnetic flow meter flow tubes and grounding rings in strict accordance
 with the manufacturer's recommendations.
- 9 D. Magnetic flow meter to be calibrated with written report documenting calibration 10 procedure.
- 11E.Witness Testing: Witness testing will be required by CHARLOTTE WATER for the12magnetic flow meter. All costs associated with witness testing shall be borne by13the bidding contractor, except Charlotte Water will cover travel expenses for its14own personnel. The results of all witness testing shall be maintained as part of the15construction record documentation.

16 3.10 INSTALLATION OF TRACER WIRE, PIPE MARKING, AND IDENTIFICATION

- 17A.Tracer Wire System:
A single conductor 12-gauge solid copper wire with 30 mil
HDPE green insulation shall be laid on top of the pipe to aid in locating the pipe for
maintenance purposes. The copper conductor wire shall conform to ASTM B-3.
 - 1. This wire shall be secured to the pipe with duct tape (2-inches in width) near every bell and at 10-foot intervals of each pipe joint. The wire shall NOT be fastened to valves. The wire shall be a single continuous conductor structure to structure. When the distance between structures exceeds 500 feet, splices will be permitted at 500 feet (or greater) intervals. The splice shall be made watertight as approved by the Engineer, per the standard details. Splices shall be isolated from direct tension on the wires by knotting the wires together, using a two-wire overhand knot, approximately 6 to 12 inches from the splice. The maximum distance between tracer wire terminal points or structures shall be 750 linear feet.
 - 2. When wire splices are required, the splices shall be securely bonded together with an approved industrial connector to provide electrical continuity. Connector shall be copper and insulation shall be repaired as detailed to seal out moisture and corrosion and shall be installed so as to prevent any uninsulated wire exposure. See Standard Details.
 - 3. Valve boxes, for the purposes of this section, shall be defined as mainline valves, which require a standard valve box. At valve boxes, the wire shall be installed along the outside of the valve box assembly from the pipe to the top section of the valve box. The vertical wire shall be installed in an HDPE conduit as shown on the standard detail. The wire shall enter the valve box assembly, directly below the top section of the valve box. The wire shall extend through the top section and shall terminate 24 inches above the top section. This excess wire shall be coiled and stored in the top section, directly below the valve box cover. At air release vaults, the wire shall be installed per the standard detail. Tracer wire terminal point requirements are shown on the standard details.

- 4. 1 Contractor shall perform post installation testing of the tracer wire system 2 to confirm conductivity from structure to structure on a daily basis during 3 construction. Immediately prior to, or during the final inspection, the 4 Contractor shall perform post installation testing of the tracer wire system 5 to confirm conductivity from structure to structure. The test shall consist of 6 applying an alternating High/Low tone voltage to the conductor at one structure and testing the conductor at the next structure with a Fluke 7 8 Networks PRO3000 Tone Generator and Probe Kit, or approved equal. 9 The testing shall be witnessed by the Engineer. The repair or replacement 10 of any defective or improperly installed systems shall be the responsibility of the Contractor. Any and all repairs or replacement of defective or 11 12 improperly installed tracer wire systems shall be performed by the 13 Contractor and at no cost to the Engineer. Method of repairs or replacement shall be subject to approval of the Engineer. Upon acceptance 14 15 by the Engineer, the wires in each valve box shall be connected together with a wire-nut wire connector, coiled and stored in the top section, directly 16 17 below the valve box cover.
- B. <u>Detectable Warning Tape</u>: 6-inch wide green and black warning tape will be installed 12 inches above the top of pipe and 24 inches below finish grade.

20 3.11 INSTALLATION OF SUBMERSIBLE PUMPING STATION EQUIPMENT

- 21A.All equipment shall be carefully handled and protected from damage while in22storage and during installation. Equipment shall be protected from the weather at23all times. Equipment damaged by the weather, handling or construction shall be24immediately repaired or replaced to the Engineer's satisfaction.
- 25B.Equipment shall be installed in strict accordance with the manufacturer's26instructions and approved shop drawings, and in accordance with all OSHA, local,27state, and federal codes and regulations.
- C. Equipment manufacturer shall furnish all instruction and assistance necessary for proper installation of all equipment specified herein. After installation, a qualified service representative of the equipment manufacturer shall inspect the complete installation and make adjustments as needed prior to scheduling a CHARLOTTE WATER representative to witness performance testing, and place the equipment in permanent operation after CHARLOTTE WATER approval.
- 34D.Suitable backfill around the wetwell and valve vault shall be compacted to 95% of35max. dry density as determined by the standard Proctor curve (ASTM D-698).36Foundation subgrade for these structures shall be compacted to 100% of Max. dry37density. All fill material shall be non-plastic in nature and free of roots, vegetative38mater, waste, construction material, rocks, or other objectionable matter. Materials39deemed unsuitable by the inspector shall be removed and replaced with suitable40fill. Density testing requirements and test reports to be furnished by the engineer.

41 3.12 INSTALLATION OF PUMPING STATION SECURITY FENCING

A. Fencing shall be installed true to the line and grade indicated or directed. Fabric
shall be pulled tight and shall maintain an even clearance above grade. Unless
otherwise specified, fencing shall be installed in strict accordance with the
manufacturer's instructions. At ditches and low points, rods, bars, or extra fabric
shall be used to close the area. All fittings necessary to make a complete

installation are to be malleable iron, pressed steel, or aluminum. All ferrous
 material shall be hot dip galvanized to insure uniform heavy zinc coating. Concrete
 shall be 3600 pounds per square inch (psi) minimum strength.

4 3.13 INSTALLATION OF EMERGENCY AND STANDBY POWER SYSTEMS

- 5A.Shop Drawings, Manuals & Submittals: Drawings with dimensions, details, and6instructions necessary for installation of the generating unit and accessories shall7be submitted prior to the purchase of any equipment. Such documents shall8indicate compliance with performance specifications for loads served. The9Contractor shall furnish 2 sets of hard copy and 1 set of electronic, in PDF format,10of dimensional drawings along with installation, operation, maintenance,11troubleshooting, and repair instructions at start-up.
- 12B.Personnel Instructions: Provisions shall be made for instruction of Owner's13operating personnel during the construction period, and a concentrated instruction14course during the final check and acceptance test stages. CHARLOTTE WATER15reserves the right to require up to 8 hours of field training. All costs shall be16covered by the contractor.
- 17C.Field Tests: The engine generator sets shall first be broken in, in accordance with18the recommendations of the Engine Manufacturer, and all safeties checked. After19this the set shall be run two hours at 75% rated load, and then immediately after20by two hours at 100% rated load. Voltage performance shall be verified. Any21problems or deficiencies found shall be corrected and test repeated until22satisfactory. All required instrumentation for testing shall be provided.
- 23D.Fuel: Upon installation of the tank, the Electrical Contractor shall fill the tank with24No. 2 diesel fuel and refill the tank at completion of testing and operation just prior25to acceptance of the Project.

26 3.14 TESTING AND INSPECTION

- A. Required testing shall be done under the direct supervision of the Project Inspector. Field testing shall not negate the requirements for material certifications as contained in the material specification section of this contract. Unless otherwise directed by the Engineer, all testing will be completed prior to connection to any existing line. The Contractor shall provide open ventilation of confined spaces. The Contractor shall be responsible for providing all equipment and personnel necessary to comply with OSHA confined spaces regulations.
- 34 B. <u>Force Main Testing</u>:
 - 1. Prior to testing any segment of force main, care shall be taken to prevent the pipe from moving while under pressure.
 - 2. All testing shall be performed in the presence of an authorized CHARLOTTE WATER representative.
 - 3. The results of all testing shall be maintained as part of the construction record documentation.
- 414.A hydrostatic pressure test shall be performed on each segment of installed42force main after the force main has been backfilled.

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4		F	The following precedures shall be followed in performing budgestation
1 2		5.	The following procedures shall be followed in performing hydrostatic pressure tests on force mains:
3 4 5 6 7 8 9			a. The force main segment shall be carefully filled with water so that air is eliminated from the system. Once full of water, the force main segment shall be pressurized and allowed to stabilize at a minimum test pressure of 200psi or 1.5 times the maximum design pressure of the force main pipe material, whichever is greater. This pressure shall be maintained within 5 psi for a minimum of two hours per AWWA C600 and C605 testing procedures for water mains.
10 11 12		6.	Testing allowance (makeup water) shall be measured with a calibrated ultrasonic test meter furnished by Charlotte Water and shall not exceed the amount given by the following formula:
13 14			$L = \frac{SD\sqrt{P}}{148,000}$
15			L = testing allowable makeup water (gallons per hour)
16			S = length of pipe under test (feet)
17			D = nominal diameter of pipe segment tested (inches)
18			P = test pressure (pounds per square inch)
19 20 21 22 23 24			a. All visible leaks shall be repaired regardless of the amount of make up water. If make up water leakage exceeds this rate, the contractor is responsible for assuring that the cause of test failure is determined, all necessary repairs are made, and repeating the test until the force main segment passes. The repair method is to be submitted to and approved by the Engineer.
25	C.	Pump	Testing:
26 27 28 29 30 31		1.	<u>Factory Testing</u> : All pumps shall be tested by the manufacturer in accordance with the appropriate Hydraulics Institute standard prior to shipment for installation and the results of all factory testing shall be reviewed by CHARLOTTE WATER for compliance with specified requirements and maintained as part of the construction record documentation.
32 33 34 35		2.	<u>Drawdown Testing</u> : Following installation, each pump in the pump station shall be subjected to drawdown and "shut-off" head tests to verify that pump performance meets the design criteria with a full, operational force main. Surge pressure will also be measured.
36 37 38		3.	These tests shall be performed in the presence of an authorized CHARLOTTE WATER representative and in conjunction with other instrumentation and control testing.
39 40		4.	The results shall be maintained as part of the construction record documentation.
41 42		5.	<u>Witnessed Testing</u> : Witnessed testing may be required by CHARLOTTE WATER for large pumps (greater than 2 MGD or 100 HP) or critical

1 2 3 4 5			 bidding contractor The results of all witnessed testing and a video of said testing shall be maintained as part of the construction record documentation. a. CHARLOTTE WATER reserves the right to witness test on donated projects at the direction of the Engineer. CHARLOTTE WATER will
6			be responsible for the cost of travel.
7	D.	<u>Pump</u>	Station Watertightness Testing:
8 9 10 11		1.	Wet wells and all other wastewater containment structures at the pump station shall be inspected and tested for watertightness. The watertightness test shall be performed in the presence of a CHARLOTTE WATER authorized representative.
12 13 14		2.	The watertightness test shall be performed in accordance with ACI (American Concrete Institute) 350.1R "Testing Reinforced Concrete Structures for Watertightness" for cast-in-place wetwells.
15 16 17 18 19 20 21		3.	After backfilling, wetwells shall be filled with water and allowed to saturate over 24 hours. Then the level will be noted at two places 180 degrees apart at the edge of the access hatch opening. Over the next 24 hours no visible leakage is permitted. A vacuum test method, prior to backfilling, in accordance with ASTM C1244 "Standard Test Method for Concrete Sewer Manholes by Negative Test Pressure (Vacuum) Test" must be passed in conjunction with a hydraulic test.
22 23 24			 Testing shall not commence until the structure being tested has been fully assembled and backfilling is complete, unless the pump station wet well is constructed of cast-in-place concrete.
25 26			 All inlets and outlets in the structure shall be temporarily plugged and braced or otherwise sealed prior to initiating the test.
27 28 29 30 31 32			c. Pump station wet wells that fail to meet the watertightness test requirements shall be inspected, made watertight, and retested until the test passage is assured. Proposed repair methods shall be submitted to the engineer for review and approval. Repairs shall be witnessed by the inspector unless otherwise approved by the engineer.
33 34		4.	The results of all watertightness testing shall be maintained as part of the construction record documentation.
35	E.	Electr	cal and Instrumentation/Control System Testing:
36 37 38 39 40 41		1.	All start-up sessions shall be scheduled at least 72 hours in advance with the Pump Station Supervisor. The design engineer, pump and control panel representative(s), Electrical, and General contractors shall be present with the CHARLOTTE WATER representative. A preliminary test prior to the "official" test is required. Testing shall commence within one hour of appointed time or be rescheduled.
42		2.	The Contractor is responsible for testing the pump as follows:
43			a. Check incoming voltage prior to energizing panel or pumps.
44			b. Place the operating mode switch in the off position.

1				C.	Check motor resistance readings.
2				d.	Fill wet well with water.
3 4				e.	Manually start and stop each pump sequentially and then both pumps together.
5 6				f.	With water level lower than pump's "shut-off" point, place selector switches in "auto" position.
7 8				g.	Fill wet well slowly and observe lead pump start, pump down, and shut off at proper level.
9				h.	Check lead pump motor current.
10 11				i.	Increase water level so that lag pump starts, pumps, and shuts off at proper level.
12				j.	Check lag pump motor current.
13 14				k.	Level control points for lead / lag on and lead/ lag off should be at least 6-inches apart.
15 16 17				I.	Disconnect power to pumps and fill well to alarm level to verify operation of visual, audible, and telemetry alarms. Verify that "alarm on" level is at least 6-inches above the "lag on" level.
18 19				m.	Disconnect level controller and verify that pumps are turned on and off at proper levels by the float switches.
20				n.	Verify that lead and lag pumps alternate.
21 22 23				0.	Measure pump operating head and "shut-off' head and perform a timed drawdown test to verify that actual performance of each pump meets the design criteria.
24 25				p.	Verify that emergency back-up power systems function and will operate both all pumps simultaneously.
26 27				q.	Verify that the UPS system operates the alarm and telemetry systems.
28				r.	Verify that submersible pumps are properly seated.
29 30				S.	Verify the proper time delays between pump starts and adjust, if applicable.
31				t.	Check other controls as necessary by design.
32 33				u.	Test phone and alarm dialer / telemetry alarms and other alarms as required by design.
34 35 36			3.		esults of all testing shall be made part of the construction record entation. Any changes or modifications will be updated in the O&M II.
37	3.15	REPA	IRS		
38 39 40		A.	mains	and sha	or shall make any needed repairs to newly installed unactivated all notify the Owner and Engineer of the repairs. A representative of all be on site during repairs. Repairs to existing and/or activated

1 2					made by CHARLOTTE WATER unless the Contractor is otherwise e Engineer.
3 4 5 6			1.	the da long p	<u>s to New mains</u> : Repairs shall be made by cutting out and removing maged/defective section and replacing those with new pipe using attern solid sleeves to connect plain ends. Bell clamps will not be d to repair newly installed.
7 8 9 10			2.	existin elsewh	<u>s to Existing Mains</u> : The Contractor will not be required to repair g mains unless specifically directed by the Engineer, or specified here in these specifications. Repair methods will be considered on a hy-case basis by the engineer.
11 12 13			3.	"Wetw	s to Wetwells: Repairs shall be made in accordance with repairs to ells" as indicated in Part 3 of the Chapter 11 Gravity Sewer cations.
14	3.16	CONT	RACTO	OR REC	ORD DRAWINGS
15 16 17 18 19 20 21 22 23 24 25 26 27		A.	Drawin folded shall b encour Drawin facilitie Drawin CHAR for acc and ba are no	ngs. Re . Deface be anno ngs shou es requi ngs sha LOTTE curacy a ased on ot appro	shall provide the Contractor PDFs to use as the Contractor Record cord Drawings shall be maintained rolled or flat, and shall not be ed or damaged sheets shall not be accepted. The Record Drawings bated using Bluebeam, by the Contractor, to show all changes or made during the construction of proposed facilities. Record uld be submitted to the Engineer upon completion of construction of red by each sheet, but no less often than once a month. Record all be subject to approval pending review by the Engineer and WATER Inspector. Review and approval shall consist of a review nd completeness, based on the Inspector's knowledge of the project, the minimum requirements indicated below. Record Drawings which oved by the Engineer shall be returned to the Contractor for evision, or correction as deemed necessary by the Engineer.
28		В.		d Drawi	ngs shall meet the following minimum requirements and standards:
29			1.	Genera	al to all projects:
30				a.	Annotations shall be in red ink or red pencil only.
31				b.	Annotations shall be neatly printed and legible.
32				C.	Add existing facilities encountered but not shown on plans.
33				d.	Revise existing facilities encountered differently from plans.
34 35				e.	Traffic control, erosion control and other temporary facilities shall not be recorded.
36 37				f.	Mark through changed stations, bearings, distances, slopes, etc., and print actual station, bearing, distance, slopes, etc.
38				g.	Mark through "proposed" for items that were actually installed.
39 40				h.	Mark completely through items that were proposed, but were not installed.
41 42				i.	Correct notes, sizes, diameters, dimensions, classes, types, etc. to actual as installed.

1				j.	Revise profile of proposed facilities to within 0.1 feet of actual
2 3				J.	vertical and within 1.0 feet of actual horizontal, based on contractor field survey of each pipe joint.
4				k.	Revise plan view of proposed facilities to within 1.0 feet of actual.
5 6				I.	The following sheets are excluded, and do not require updating by the Contractor:
7				m.	Cover Sheet, Permit Sheet. Vicinity/Location Map Sheets
8				n.	Traffic Control Sheets, Erosion Control Sheets
9				0.	Standard Detail Sheets
10			2.	Genera	al to all new force main projects:
11				a.	Indicate pipe manufacturer, type and class of pipe.
12				b.	Indicate station for transition in pipe materials.
13 14				C.	Indicate restraint type, manufacturer, and beginning and ending stations in profile, or on plan views without profiles.
15 16				d.	Indicate bedding type and location in profile, or on plan views without profiles.
17 18 19				e.	Indicate solid ledge rock in profile to within 0.1 feet of actual vertical and within 1.0 feet of actual horizontal, or on plan views without profiles.
20 21				f.	All fittings, valves, air releases, casings, tunnels, etc. shall be stationed.
22 23				g.	Indicate survey grade northing and easting coordinates for all appurtenances and provide GPS locations along the main.
24 25				h.	At air releases, indicate station for tee or plug, control valve and standpipe. Detail required, if not directly adjacent to the main.
26 27				i.	At ALL valves, indicate valve manufacturer, model, and actual number of turns to operate.
28 29 30				j.	At ALL valves, indicate if valve extension stem was installed, and actual height of extension stem (valve nut to operating nut length, measured to closest 0.1 feet).
31 32				k.	Indicate Survey grade northing and easting coordinates for all valve box tracer wire terminal points.
33	3.17	FINAL	. INSPE	CTION	
34 35 36 37 38 39 40 41		Α.	comple final in inspec pressu captur manho	ete rest ispectio ited, all ire sew e all se ole unde	tion will be held for each assigned project once construction and oration has been completed. The Contractor SHALL ATTEND the n. During the final inspection, all structures shall be opened and valves and air releases shall be inspected and operated. On er projects, the Contractor will provide a means and method to ewer water discharged from the main, and shall dispose into a er the direct supervision of the Inspector. All other features of the r constructed or reconstructed, shall also be inspected. The

1 Contractor shall be responsible for providing equipment and labor, as may be 2 necessary, to conduct the final inspection and to provide a safe worksite. 3 Deficiencies, if any, shall be noted for correction by the Contractor. The Contractor 4 will schedule the work with the Inspector. Any and all corrective actions necessary 5 to correct a deficiency noted at the final inspection shall be completed prior to 6 acceptance of the work.

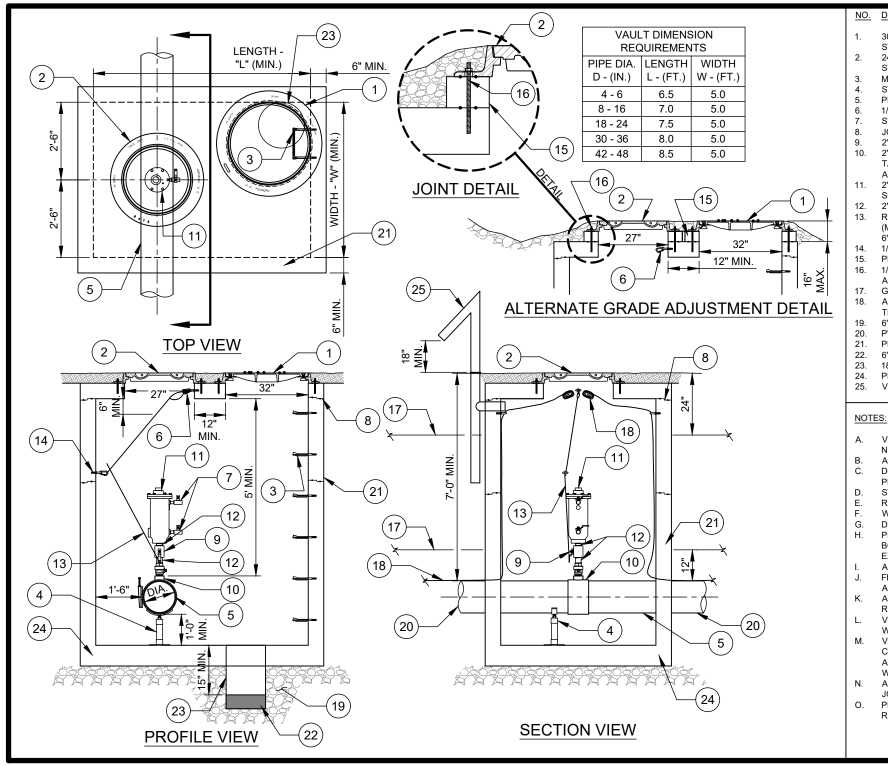
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SEWER LIFT STATION AND FORCE MAIN DETAILS TABLE OF CONTENTS

- 13.1 COMBINATION AIR AND VACUUM VALVE FOR SEWER FORCE MAINS
- 13.2 VENT PIPE FOR USE IN CLT WATER EASEMENT ONLY
- 13.3 VENT PIPE FOR USE IN ROAD RIGHT OF WAY
- 13.4 EMERGENCY PUMP CONNECTION DETAIL UP TO 8-INCH
- 13.5 ALTERNATE STANDPIPE EMERGENCY PUMP CONNECTION, LOCATION -OUTSIDE PUMP STATION FENCE
- 13.6 MAGMETER VAULT DETAIL
- 13.7 SUBMERSIBLE STATION ELEVATION VIEW
- 13.8 SUBMERSIBLE STATION PLAN VIEW
- 13.9 SUBMERSIBLE STATION SAMPLE LAYOUT
- 13.10 CONTROL PANEL SHELTER
- 13.11 ACCESS ROAD STANDARDS AND DETAILS
- 13.12 TRACER WIRE FORCE MAIN SEWER
- 13.13 BEEHIVE GRATE 26-INCHES DIAMETER 6-INCHES TALL
- 13.14 TYPE 7 FRP COMPOSITE MANHOLE COVER 30-INCH DIAMETER (CLEAR OPENING) USE INSIDE FENCE AT SEWER PUMP STATIONS-ONLY
- 13.15 PRECAST CONCRETE VALVE VAULT
- 13.16 OPEN EARTH SEWER OVERFLOW CONTAINMENT BASIN SITE LAYOUT
- 13.17 OPEN EARTH SEWER OVERFLOW CONTAINMENT BASIN DESIGN
- 13.18 PRECAST VAULT SEWER OVERFLOW CONTAINMENT BASIN DESIGN
- 13.19 STANDARD TRENCH FOR FORCE MAIN SANITARY PIPE
- 13.20 3/4 INCH HOSE CONNECTOR NON-FREEZE YARD HYDRANT DETAIL
- 13.21 PUMP STATION 8 FOOT FENCE STANDARD DETAIL
- 13.22 CONTAINMENT BASIN 4 FOOT FENCE STANDARD DETAIL

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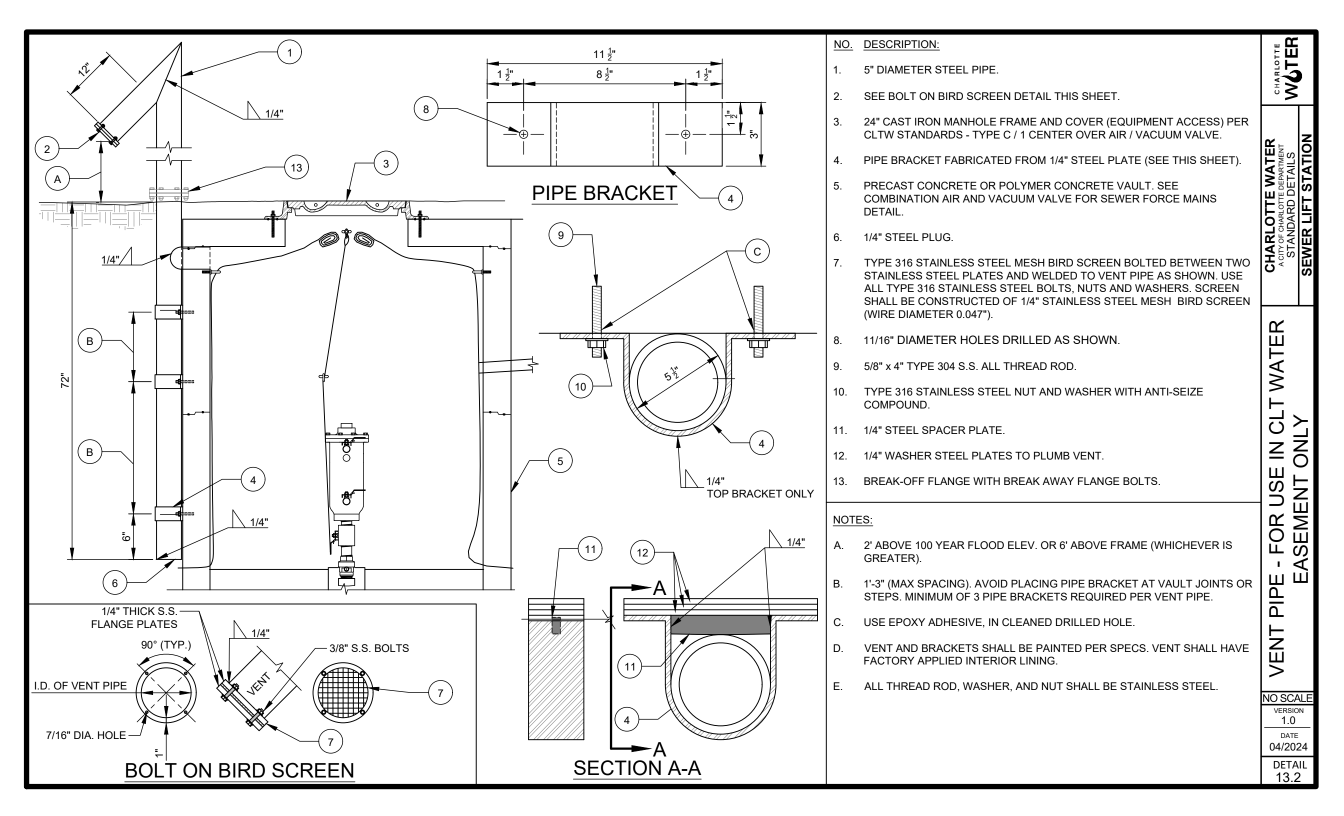
WLTER 30" CAST IRON MANHOLE FRAME AND COVER (MAN ACCESS) PER CLTW STANDARDS - TYPE E / 4. 24" CAST IRON MANHOLE FRAME AND COVER (EQUIPMENT ACCESS) PER CLTW STANDARDS - TYPE C / 1 CENTER OVER AIR / VACUUM VALVE. MANHOLE STEPS AT 12" O.C. - CENTERED WITH FRAME NO. 1. STAINLESS STEEL PIPE SUPPORT WITH SADDLE. PROTECTO 401 LINED DIP FORCE MAIN. MIN 40 FT EACH SIDE OF VAULT. 1/2" DIAMETER TYPE 316 STAINLESS STEEL HOOK (ADHESIVE ANCHOR). **STATION** CHARLOTTE WATER STAINLESS STEEL BALL VALVE - 1/4 TURN AND NIPPLE. JOINT REQUIRED AT FLAT TOP SECTION 2" STAINLESS STEEL BALL VALVE. (3" AND LARGER - FL X FL PLUG VALVE). 2" BRONZE BALL CORPORATION STOP WITH ALL STAINLESS STEEL (TYPE 316) TAPPING SADDLE - FORD FS 313 - ROMAC STYLE 306 OR APPROVED EQUAL. (3" AND LARGER - RMJ X RMJ X FL TEE) LIFT 2" AIR AND VACUUM VALVE (3" AND LARGER - FLANGE A&VV) - SEE SPECIFICATIONS. SEWER 2" STAINLESS STEEL PIPING. ROUTE 1/8" TYPE 316 STAINLESS STEEL CABLE FROM BALL VALVE HANDLE (MOUNTED ON TOP OF CORPORATION STOP THROUGH EYELET TO HOOK) LEAVE 6" SECURED LOOP IN CABLE END TO HANG OVER HOOK. 1/2" DIAMETER TYPE 316 STAINLESS STEEL EYE BOLT (ADHESIVE ANCHOR). PRECAST CONCRETE GRADE ADJUSTMENT RING (8" WIDE) AS NEEDED. 1/2" DIAMETER GALVANIZED ANCHOR BOLTS - FRAME TO VAULT (ADHESIVE GREEN PLASTIC WARNING TAPE. AWG #12 GAUGE COPPER TRACER WIRE (HDPE) - WITH GREEN INSULATION -MAINS TERMINATE AT HOOK NO. 6 WITH 24" EXCESS WIRE (COILED) CUUM 6" #57 WASHED STONE. PVC PIPE ON EITHER SIDE OF VAULT, UNLESS CALLED OUT OTHERWISE. PRECAST CONCRETE OR POLYMER CONCRETE VAULT. 6" THICK REINFORCED CONCRETE PLUG. 18" DIAMETER SUMP - PVC OR DIP PIPE, GROUTED INTO BASE FLOOR. PRECAST CONCRETE BASE SECTION. \triangleleft ш VENT PER CLTW STANDARD DETAIL. > \mathcal{O} 0R Δ Z Ш VAULT SHALL BE SIZED AS NEEDED FOR PIPE (6.5' X 5' MINIMUM) AND RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW. Ľ AIR ALL CONCRETE SHALL BE MINIMUM 3,600 PSI COMPRESSIVE STRENGTH. EWE DESIGN SHALL CONFORM TO ASTM C858 - SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE." STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. COMBINATION REBARS SHALL BE GRADE 60 PER ASTM A615. ົດ WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185. DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS. Ľ PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTERS (MANHOLE Р О BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2 INCH THICK CONSTRUCTION EXPANSION MATERIAL). ALL VALVES SHALL OPEN COUNTERCLOCKWISE. (OPEN LEFT) VALVE FRAME TO BE FLUSH WITH GROUND IN MAINTAINED ROAD OR YARD R/W AND 2' ABOVE GROUND IN SEWER EASEMENT. AIR AND VACUUM VALVE TO BE SHORT BODY TYPE, SIZED PER MANUFACTURER'S RECOMMENDATIONS. VALVE TO BE INSTALLED AT MIDPOINT OF A FULL JOINT OF DUCTILE IRON PIPE WHEN INSTALLING PVC FORCE MAIN. VAULTS LOCATED IN AREAS SUBJECT TO FLOODING SHALL HAVE SOLID CONCRETE FLOOR AND VENT (PER CLTW STANDARD DETAILS) EXTENDING TO 2' ABOVE 100 YEAR FLOOD ELEVATION - FRAME AND COVERS SHALL BE WATERTIGHT TYPE E/5 AND TYPE C/3. ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC - SEE JOINT DETAIL.

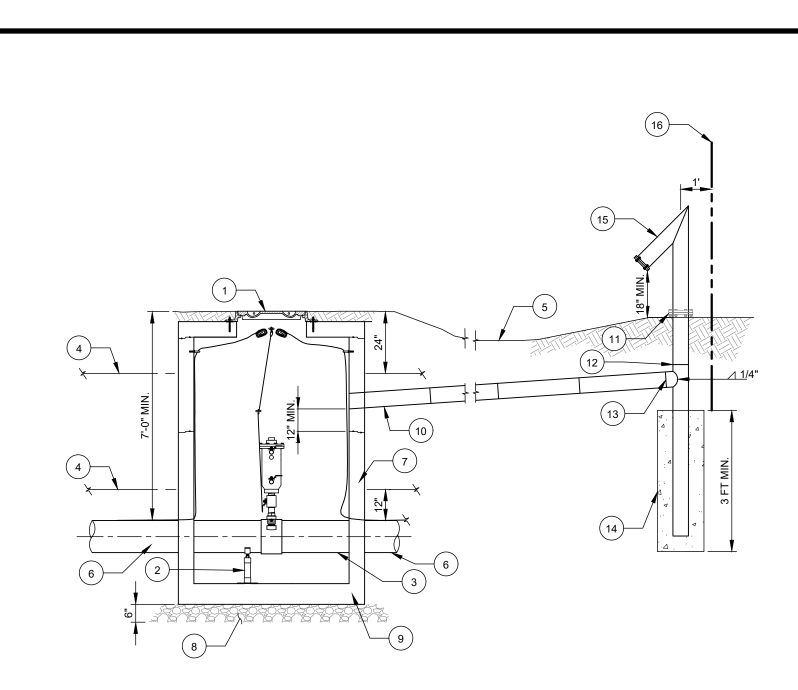
О. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS.

DESCRIPTION

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NO.	DESCRIPTION:

- 24" CAST IRON MANHOLE FRAME AND COVER (EQUIPMENT 1. ACCESS) PER CLTW STANDARDS - TYPE C / 1 CENTER OVER AIR / VACUUM VALVE.
- 2. STAINLESS STEEL PIPE SUPPORT WITH SADDLE.
- 3. PROTECTO 401 LINED DIP FORCE MAIN. MIN 40 FT EACH SIDE OF VAULT.
- GREEN PLASTIC WARNING TAPE. 4.
- 5. ROAD SIDE DITCH UNDISTURBED SOIL.
- PVC PIPE ON EITHER SIDE OF VAULT, UNLESS CALLED OUT 6. OTHERWISE.
- 7. PRECAST CONCRETE OR POLYMER CONCRETE VAULT. SEE COMBINATION AIR AND VACUUM VALVE FOR SEWER FORCE MAINS DETAIL.
- #57 WASHED STONE. 8.
- 9. PRECAST CONCRETE BASE SECTION.
- 10. 6" RJ DIP MIN. 0.50% POSITIVE SLOPE.
- 11. BREAK AWAY FLANGE CONNECTION WITH SS BREAK AWAY BOLTS.
- 12. FL JOINT.
- 13. RJ FLEXIBLE CONNECTION SLEEVE.
- 14. 18" DIAMETER AUGER HOLE/CONCRETE FOOTING.
- 15. 5" OR 6" STEEL VENT PIPE SEE STD DETAIL.
- 16. ROAD ROW OR CLTW EASEMENT.

CHARLOTTE WLTER

STATION

	<u>NO.</u>	DESCRIPTION:
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	FINISHED GRADE. 24" X 24" X 4" CONCRETE PAD OR APPROVED 24" DIAMETER PRECAST PAD (GROUT IN UPPER SECTION). CLTW STD. 2' X 3' CONCRETE VAULT STEEL COVER. BLIND FLANGE (PROTECTO 401 LINED) WITH 1/4" BRASS OR SS BALL VALVE. 4" CLEARANCE BETWEEN FLANGE AND COVER. PLUG VALVE WITH FLANGED ENDS AND 2" SQUARE NUT/GEAR REDUCED OPERATOR POSITIONED TO ALLOW REMOTE OPERATION W/VALVE HANDLE. SET BOX IN 0.5 C.Y. OF GRAVEL (#57). FLANGE BY FLANGE DIP SPOOL (PROTECTO 401 LINED) RMJ X RMJ X FLANGE TEE - PROTECTO 401 LINED RMJ PLUG VALVE. CLTW VALVE BOX (TYP. PER CLTW STD. DETAIL) TO BE LOCATED OUTSIDE OF VALVE VAULT. VALVE STEM WITHIN 12" OF SURFACE.
RJ DIP (PROTECTO 401 LINED)	<u>NOT</u> I А. В.	ES: CONTRACTOR TO FURNISH "T" - HANDLE VALVE KEY AND WRENCH FOR 2" NUT AS PERMANENT STATION EQUIPMENT. PUMP CONNECTIONS LARGER THAN 8" SHALL BE HOUSED IN VAULT SIZED AS REQUIRED FOR APPLICATION AS DETERMINED BY CLTW. ALL VALVES OPEN LEFT.

CHARLOTTE WUTER

> STANDARD DETAILS SEWER LIFT STATION

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS

> PUMP CONNECTION UP TO 8-INCH

DETAIL

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	6 FT	
_		
9 FT		
2 FT MIN	MIN.	
1.5 FT MIN.		
,		
	SECTION A-A	
	PROFILE VIEW	

NO	DECODIDITION:	~	
<u>NO.</u>	DESCRIPTION:	CHARLOTTE NGTER	
1.	RMJ FORCE MAIN.	l 입片	
2.	6" REINFORCED CONCRETE PAD.	L H	'
3. 4.	STANDARD VALVE BOX ASSEMBLY. 4" DIA BOLLARD WITH YELLOW PLASTIC	<u> </u>	
ч.	SLEEVE.		
5.	BLIND FLANGE WITH 1/4" BRASS OR SS		Z
6	BALL VALVE. FL X FL LONG PATTERN 90 BEND.	₩ ±w	0
6. 7.	FL X FL LONG PATTERN 90 BEND. FL X FL DIP SPOOL.	AIL A T	STATION
8.	CONCRETE FOOTING.	≥ ^d E	ST.
9.	FL X FL PLUG VALVE WITH 90 DEGREE		F
10.	BEVEL GEAR ACTUATOR. RMJ X RMJ X FL TEE OR 90 DEGREE	ARIC	LIFT (
10.	BEND.		R
		CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	NE
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		LTERNATE STANDPIPE EMERGENCY PUMI	
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		ALTERNATE STANDPIPE EMERGENCY PUMP CONNECTION, LOCATION - OUTSIDE PUMP	
		1	

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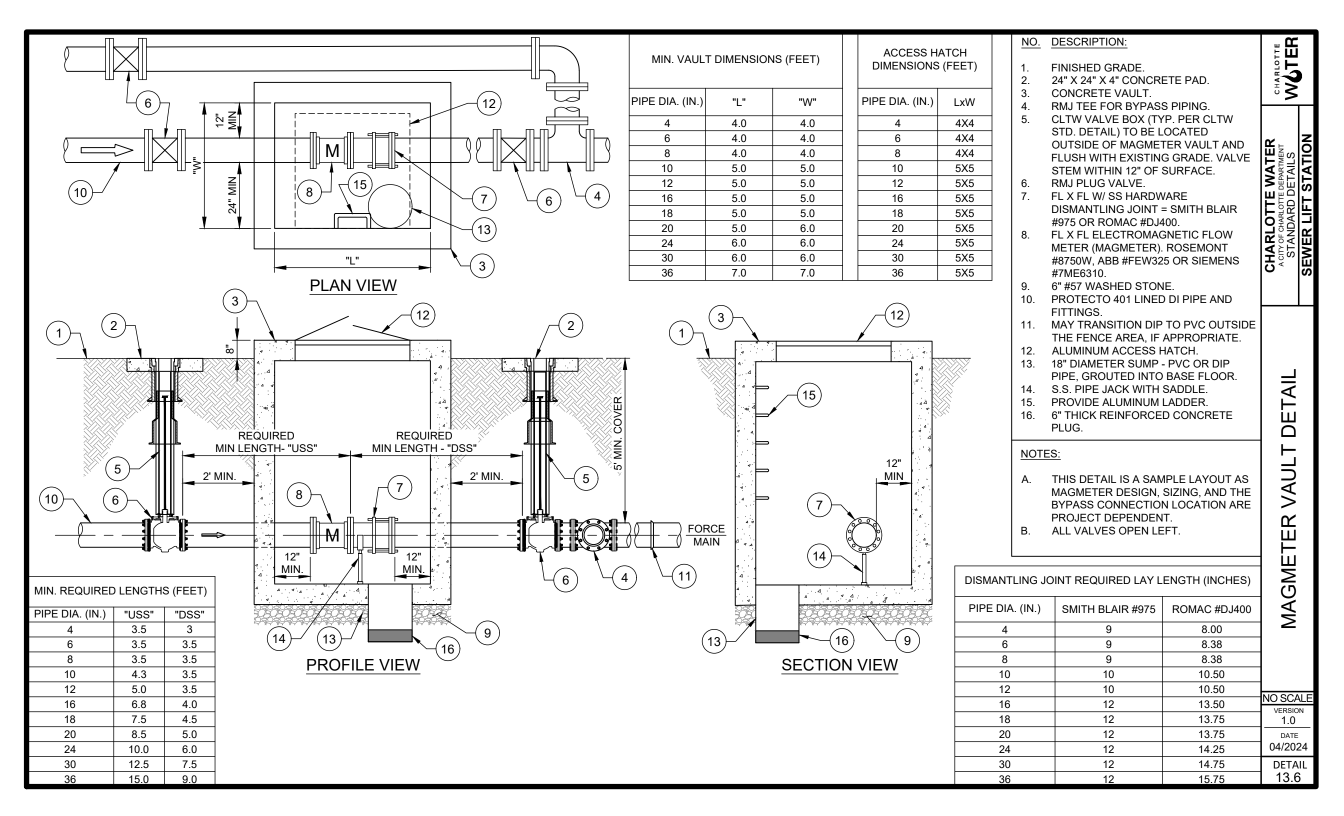
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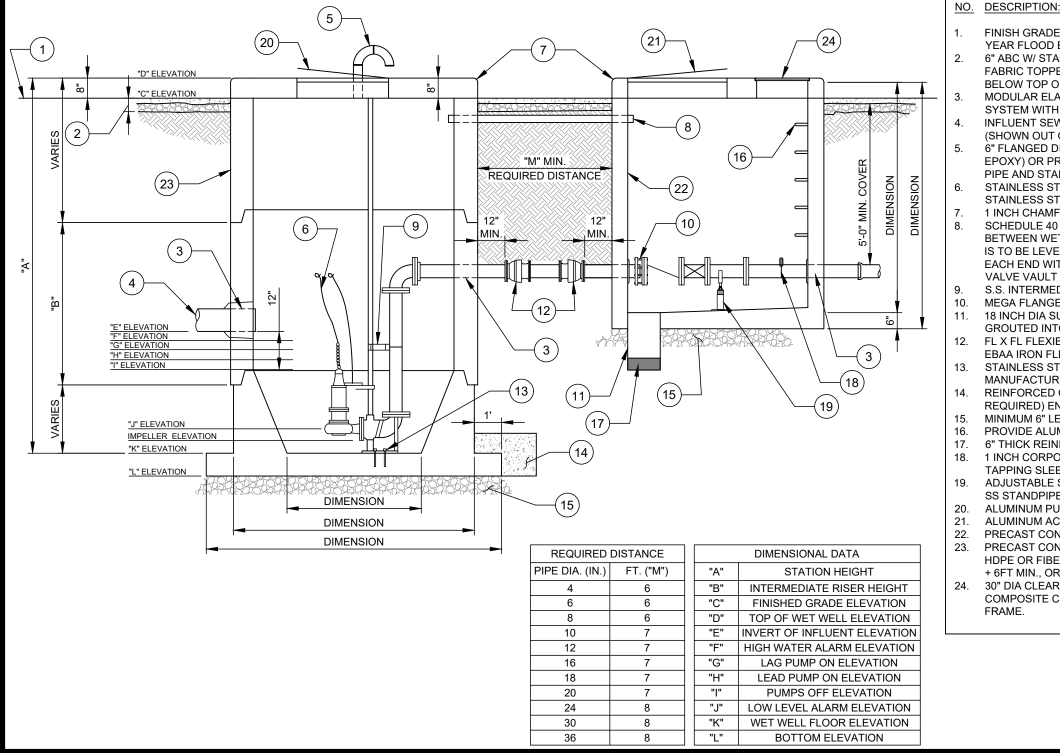
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NOTE:

PUMP CONNECTION SHALL BE LOCATED INSIDE THE PUMP STATION FENCE IF SPACE ALLOWS (SEE EMERGENCY PUMP CONNECTION DETAIL UP TO 8-INCH). ALTERNATIVELY, IT CAN BE LOCATED OUTSIDE THE SITE FENCE DIRECTLY ACCESSIBLE TO THE ACCESS ROAD.

PROFILE VIEW





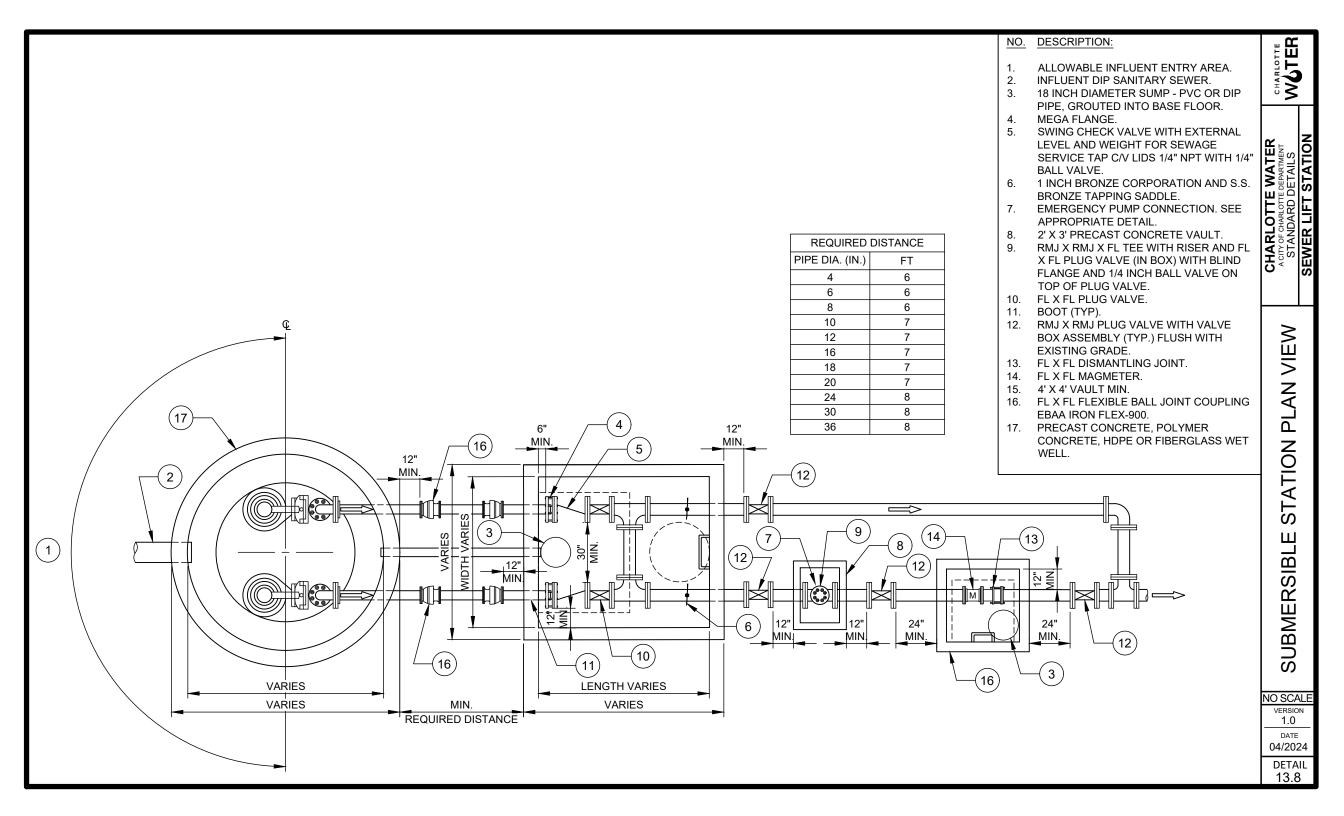
CHARLOTTE WOTER FINISH GRADE MINIMUM OF 3' ABOVE 100 YEAR FLOOD ELEVATION. 6" ABC W/ STABILIZATION WEED BLOCK FABRIC TOPPED WITH 2" #57 STONE FINISH 8" BELOW TOP OF STATION. MODULAR ELASTOMER PIPE SEALING ATION WATER SYSTEM WITH 316 S.S. HARDWARE. (TYP). **INFLUENT SEWER DIP - MIN 2% SLOPE** (SHOWN OUT OF POSITION). ST 6" FLANGED DIP WITH FBE (FUSION BONDED EPOXY) OR PROTECTO 401 LINED OR 316SS CHARLOTTE PIPE AND STAINLESS STEEL INSECT SCREEN. STAINLESS STEEL HOIST CABLE W/ 1 FOOT SEWER STAINLESS STEEL CHAIN. 1 INCH CHAMFER (TYP). SCHEDULE 40 2" STAINLESS STEEL PIPE BETWEEN WET WELL AND VALVE VAULT. PIPE IS TO BE LEVEL AND STUBBED OUT 2" ON EACH END WITH EXPANSION PLUG ONLY ON VALVE VAULT SIDE. S.S. INTERMEDIATE GUIDE RAIL SUPPORT. MEGA FLANGE. 18 INCH DIA SUMP - PVC OR DIP PIPE. GROUTED INTO BASE FLOOR. FL X FL FLEXIBLE BALL JOINT COUPLING EBAA IRON FLEX-900. ATION STAINLESS STEEL ANCHORS PER PUMP MANUFACTURER. VIEW REINFORCED CONCRETE BALLAST (IF REQUIRED) ENCIRCLING BASE. Ч С MINIMUM 6" LEVEL COMPACTED STONE (#57) PROVIDE ALUMINUM LADDER. TION 6" THICK REINFORCED CONCRETE PLUG. ш 1 INCH CORPORATION STOP WITH S.S. SIBI TAPPING SLEEVE. ADJUSTABLE S.S. ALUMINUM PIPE CRADLE W/ 4 SS STANDPIPE 2" UNDER. Ń Ъ ALUMINUM PUMP ACCESS HATCH. Ш ALUMINUM ACCESS HATCH. UBMI Ш PRECAST CONCRETE VAULT. PRECAST CONCRETE. POLYMER CONCRETE. HDPE OR FIBERGLASS WET WELL. DIAMETER ഗ + 6FT MIN., OR 7,8,10 OR 12 FT DIAMETER. 30" DIA CLEAR OPENING FIBERGLASS COMPOSITE COVER AND TYPE E CAST IRON NO SCALE VERSION 1.0

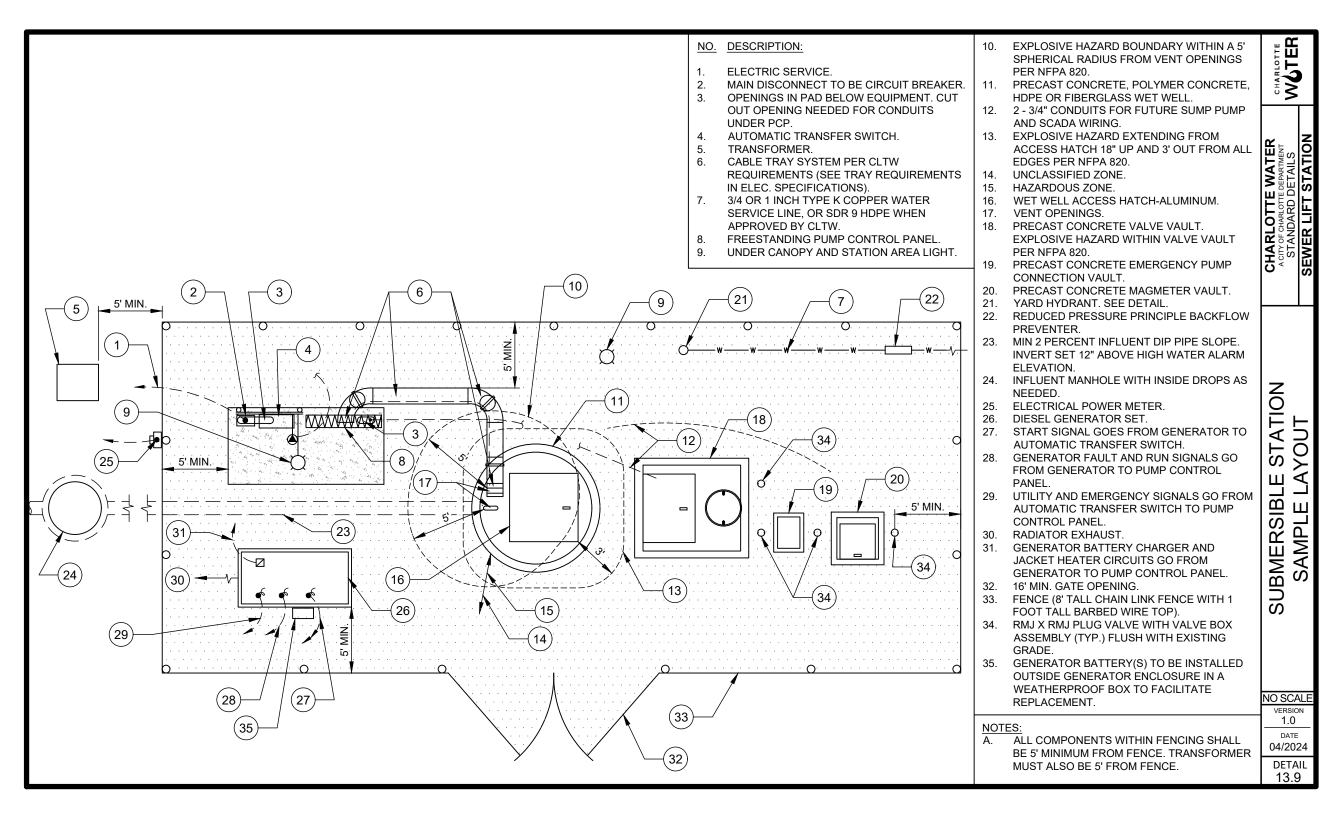
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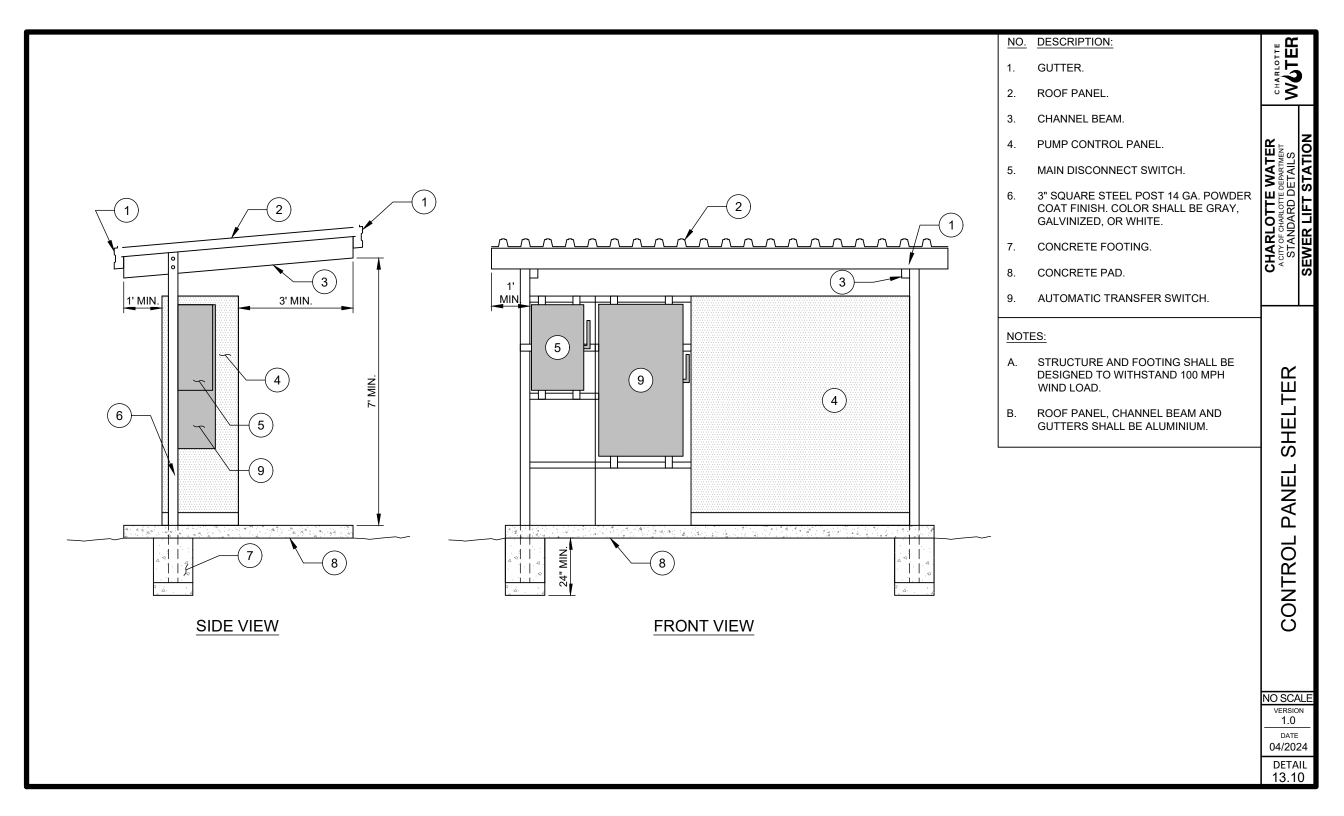
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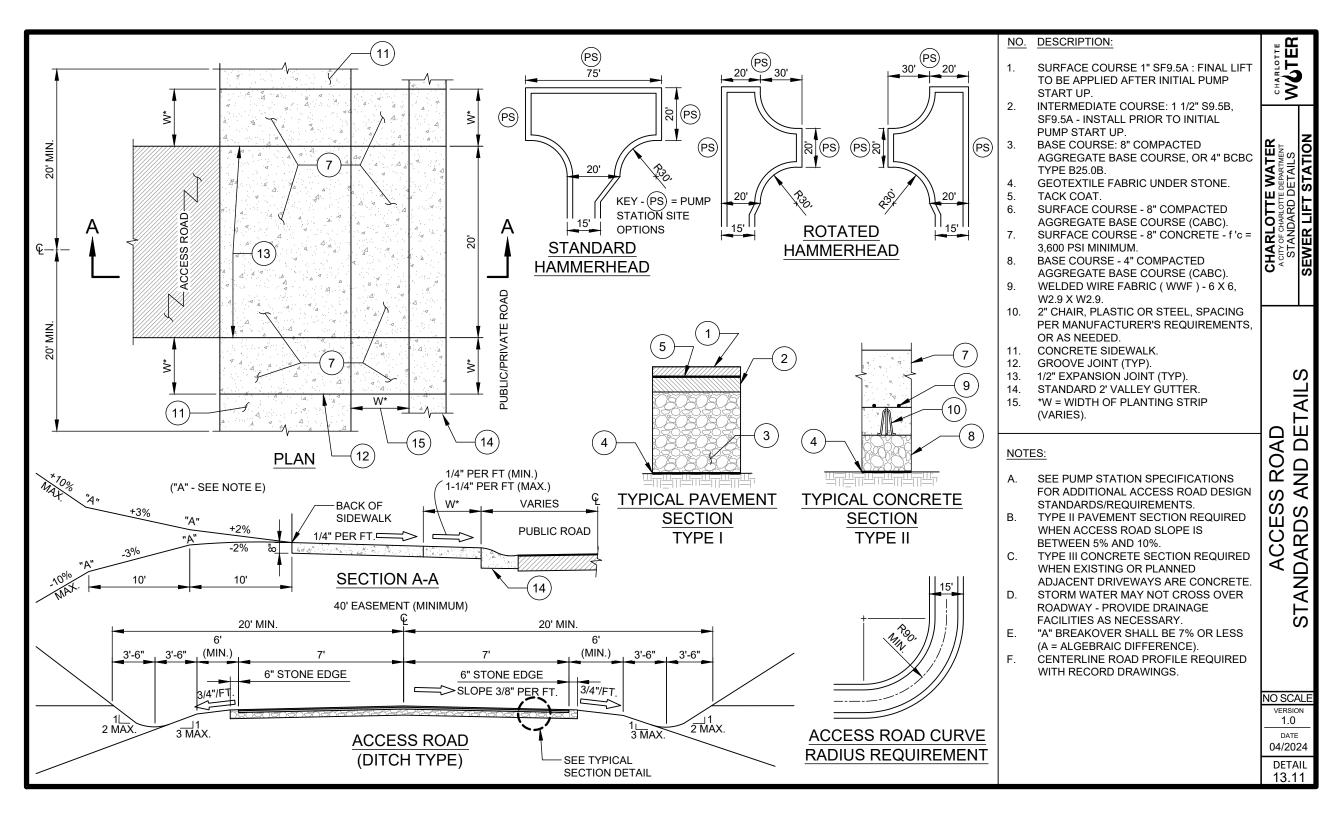
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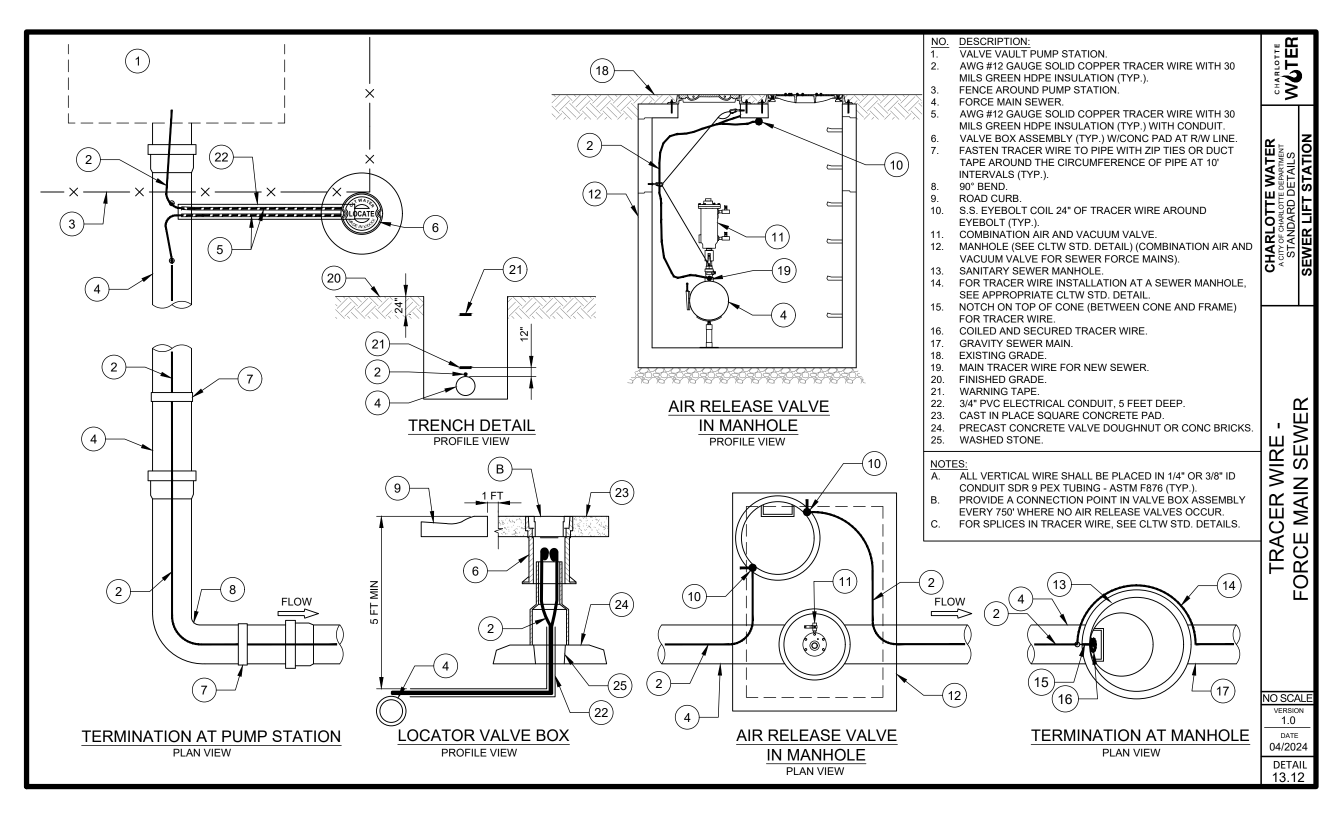
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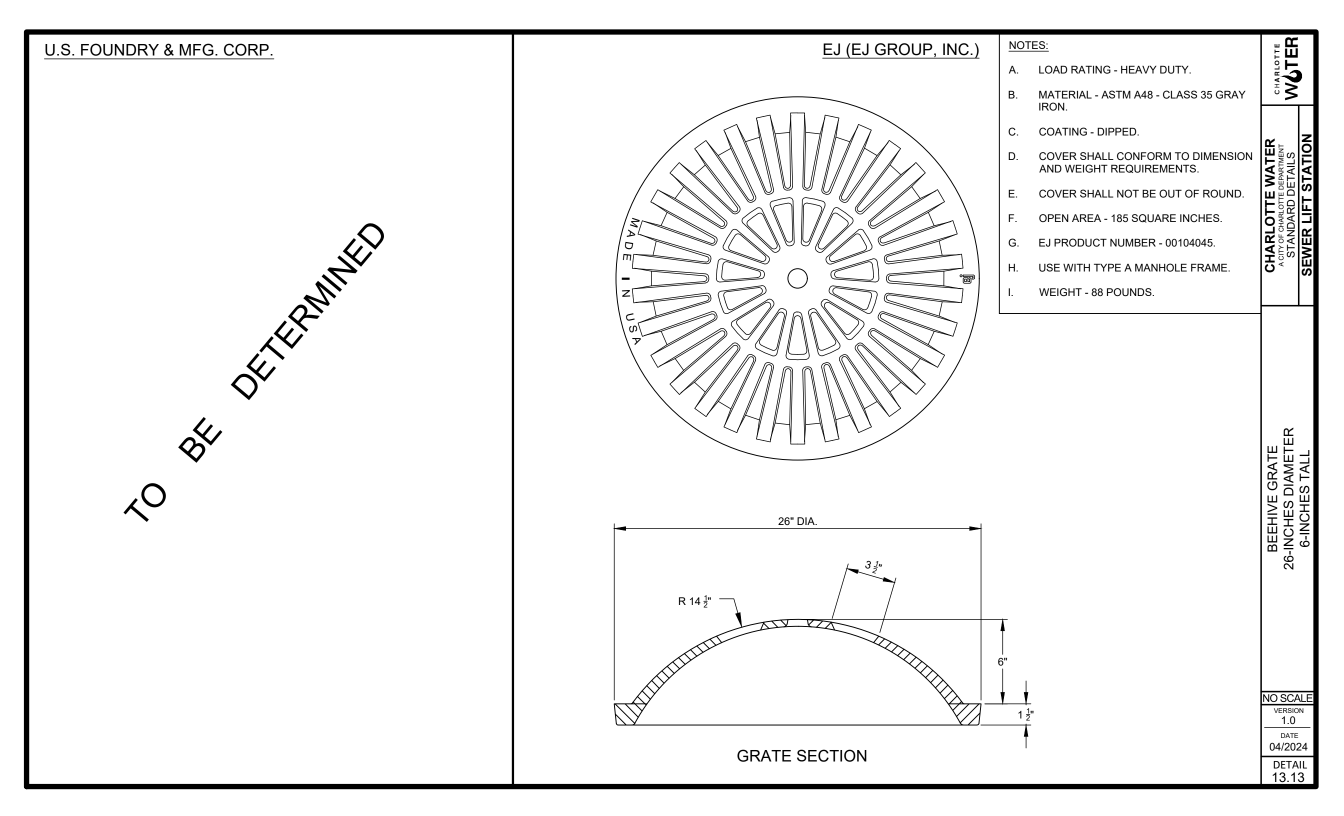


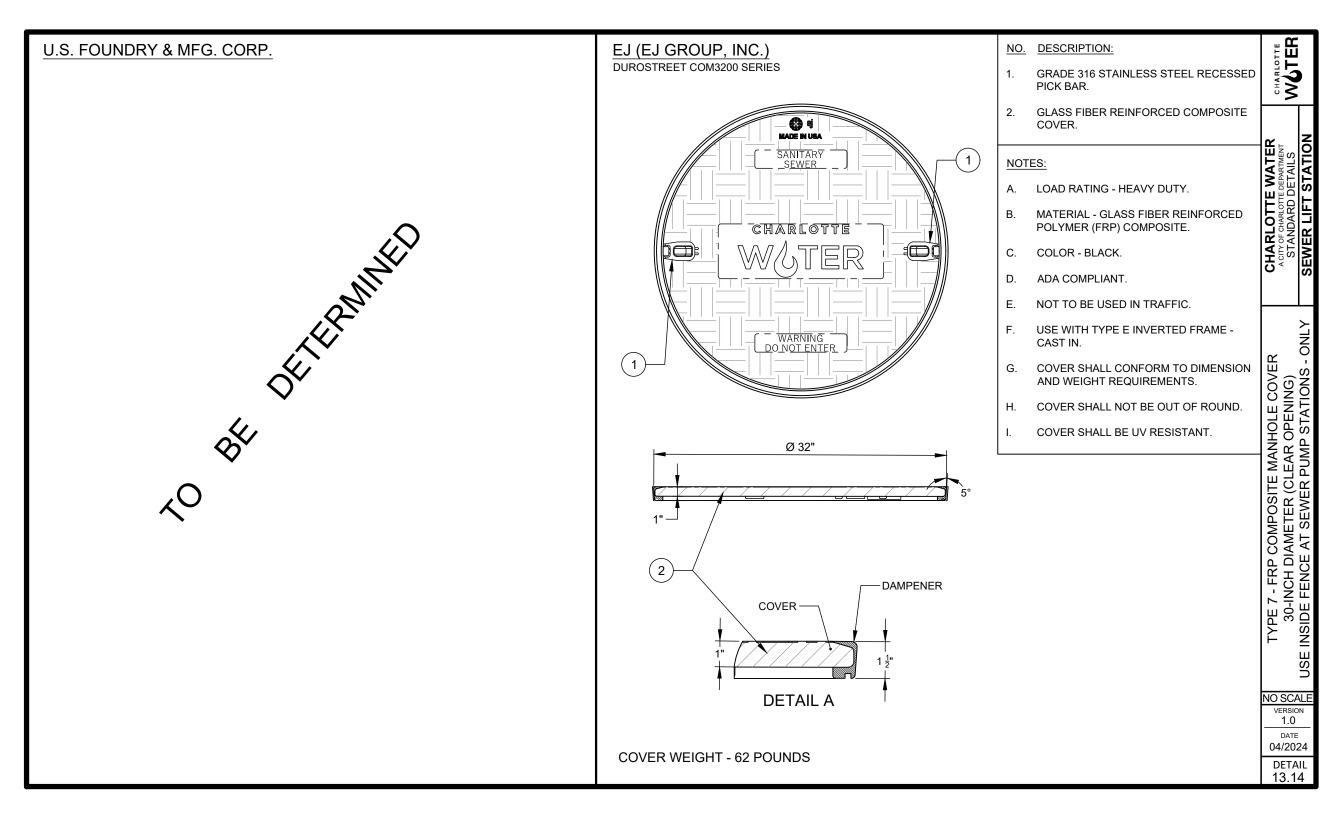






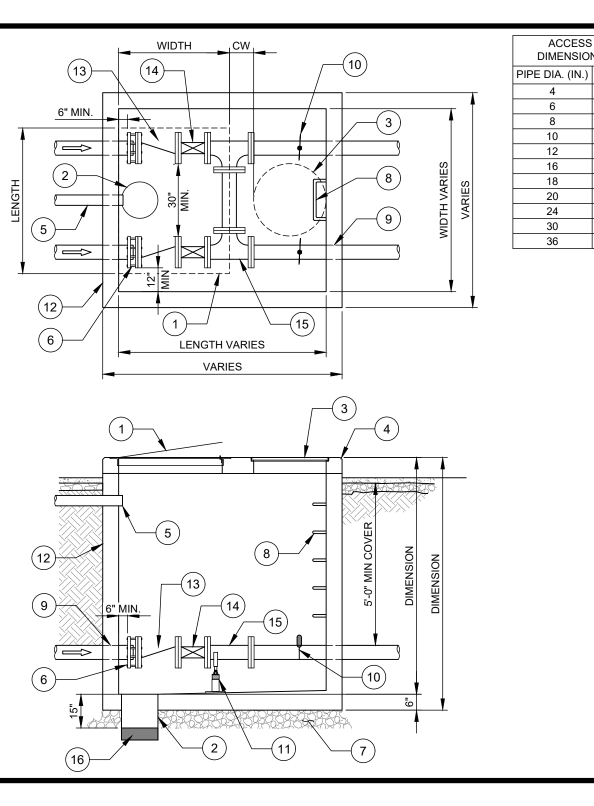




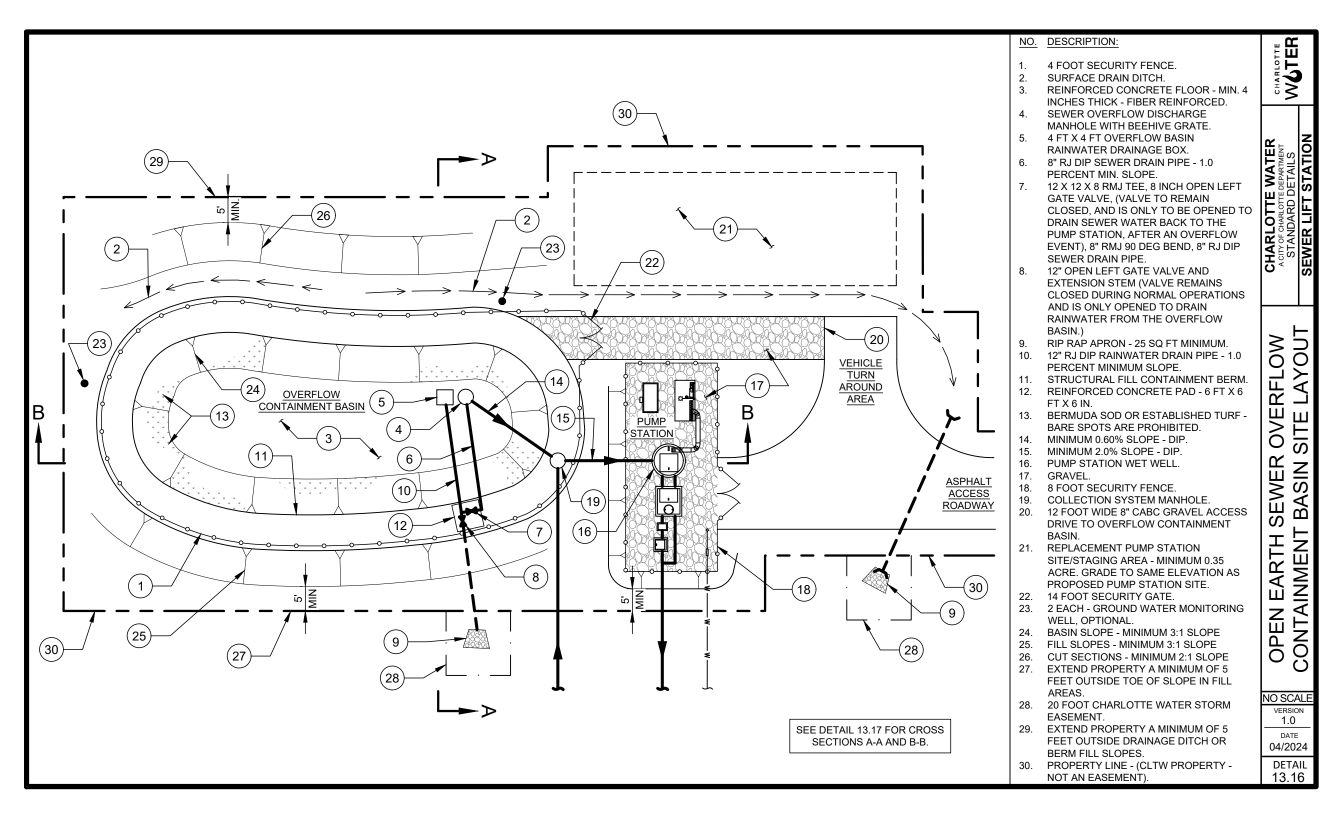


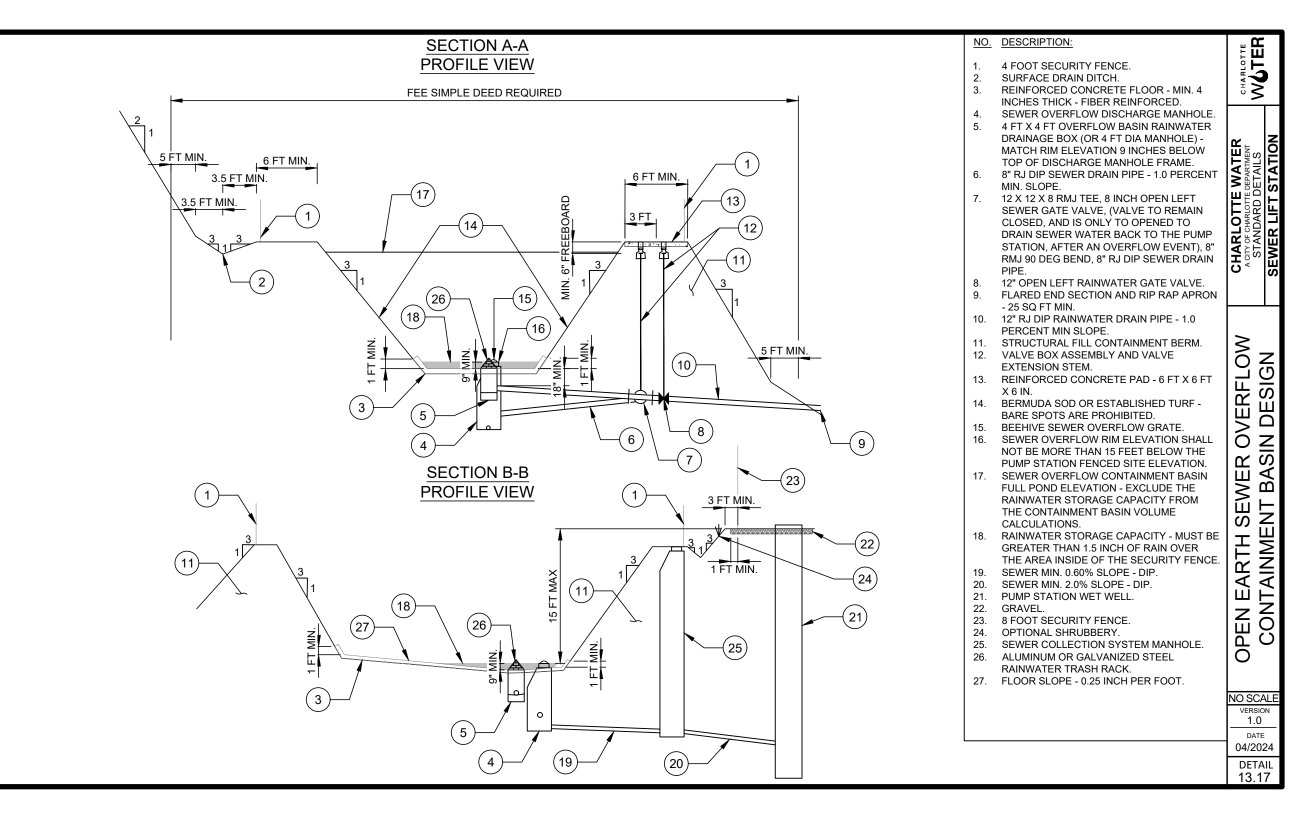
MIN VAUL	T DIMENSION	S (FEET)
PIPE DIA. (IN.)	"L"	"W"
4	6.0	6.0
6	7.0	7.0
8	7.5	7.0
10	8.5	7.0
12	9.0	8.0
16	10.0	9.0
18	10.5	9.0
20	11.0	9.0
24	12.5	10.0
30	14.0	11.0
36	15.5	12.0

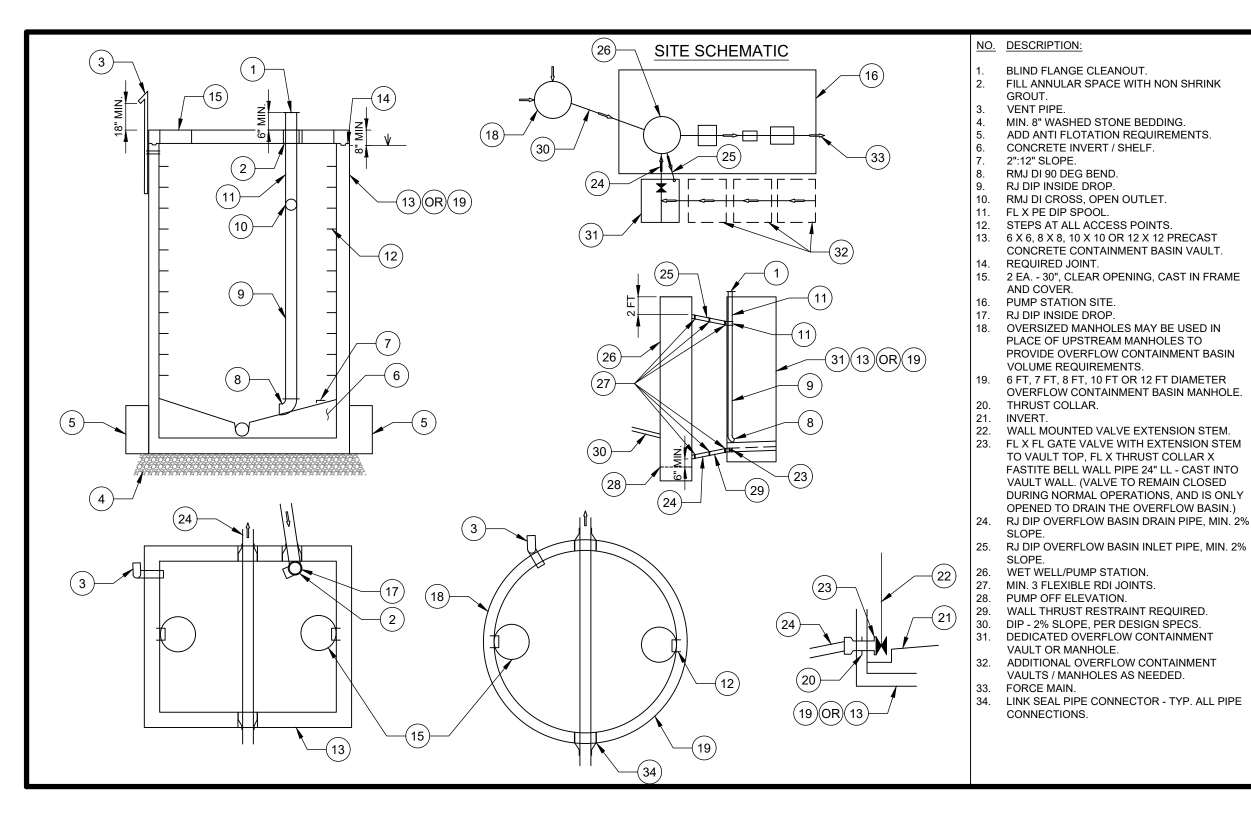
CW - MIN C WIDTH	
PIPE DIA. (IN.)	W
4	0.5
6	1
8	1
10	1
12	1.5
16	2
18	2
20	2.5
24	3
30	3.5
36	4



ACCESS		<u>NO.</u>	DESCRIPTION:	FB	i
PE DIA. (IN.)	LXW	1.	ALUMINUM ACCESS HATCH - SINGLE OR DOUBLE LEAF, DEPENDING ON SIZE. LOCK		
4 6	4X3	2.	PIN FOR PADLOCK. 18 INCH DIA SUMP - PVC OR DIP PIPE.	-	- T
8	4.5 X 3.5	2.	GROUTED INTO BASE FLOOR.		
0 10	5X4 5.5X5	3.	30" DIA CLEAR OPENING FIBERGLASS	~	z
10	6X5		COMPOSITE COVER AND TYPE E CAST IRON	∐ ∰≣∽	0
12	6.5X5.5		FRAME.		₽
18	7X6	4. 5.	1 INCH CHAMFER (TYP). SCHEDULE 40 2" STAINLESS STEEL PIPE	IŠ₫Ľ	STATION
20	7.5X6	5.	BETWEEN WET WELL AND VALVE VAULT. PIPE	│ ₩Ë2	IĽ
20	8X7		IS TO BE LEVEL AND STUBBED OUT 2" ON		LIFT
30	9X8		EACH END WITH EXPANSION PLUG ONLY ON	 3 ≩₫	2
36	10X9		VALVE VAULT SIDE.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	SEWER
50	10/13	6.	MEGA FLANGE OR APPROVED EQUAL.	l₽Ęω	I <u>S</u>
		7. 8.	MINIMUM 6" LEVEL COMPACTED STONE (#57). PROVIDE ALUMINUM LADDER.	ບັ	S
		9.	RUBBER BOOT (TYP) ALL PIPE		
		0.	PENETRATIONS.		
		10.	1 INCH CORPORATION STOP WITH S.S.		
			TAPPING SLEEVE.		
		11.	ADJUSTABLE S.S. ALUMINUM PIPE CRADLE W/ SS STANDPIPE 2" UNDER.		
		12.	PRECAST CONCRETE VAULT.		
		13.	SWING CHECK VALVE WITH EXTERNAL LEVEL		
			AND WEIGHT FOR SEWAGE SERVICE TAP C/V	ш	
			LIDS 1/4" NPT WITH 1/4" BALL VALVE.		
		14.	FL X FL PLUG VALVE.	lш	
		15. 16.	FL X FL TEE. 6" THICK WIRE MESH REINFORCED	M	_
		10.	CONCRETE PLUG AS FLOOR OF SUMP.	ပ :	╡
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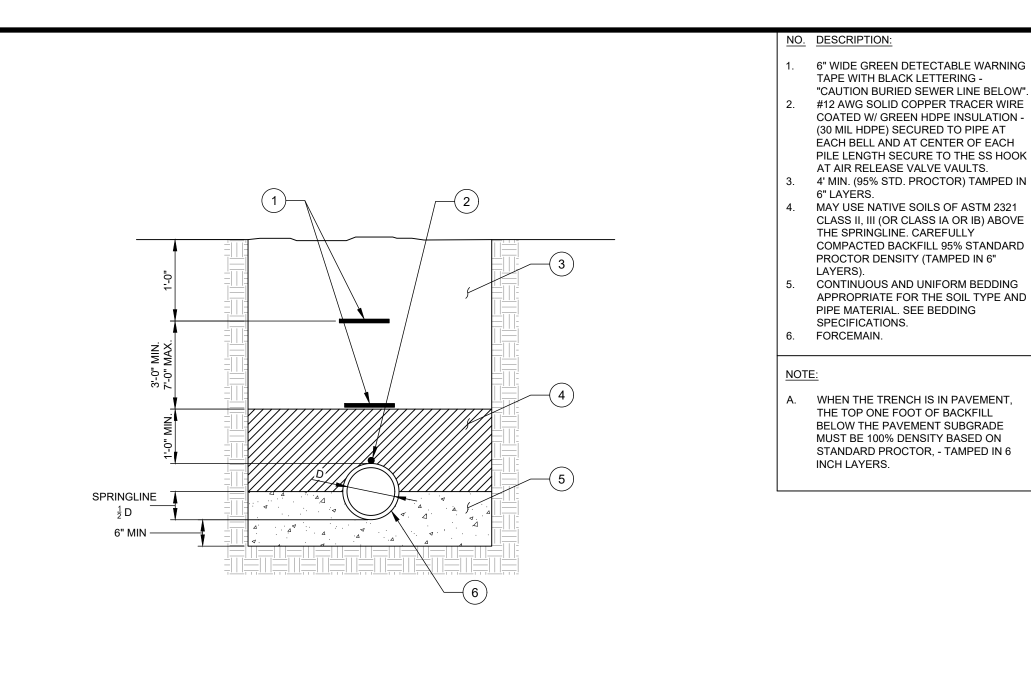
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CONTAINMEN



NOTE:

WHEN THE TRENCH IS IN PAVEMENT, THE TOP ONE FOOT OF BACKFILL BELOW THE PAVEMENT SUBGRADE MUST BE 100% DENSITY BASED ON STANDARD PROCTOR, -TAMPED IN 6 INCH LAYERS.

CHARLOTTE WOTER

WATER DEPARTMENT

CHARLOTTE

STATION

SEWER

FORCE

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TRENCH

STANDARD

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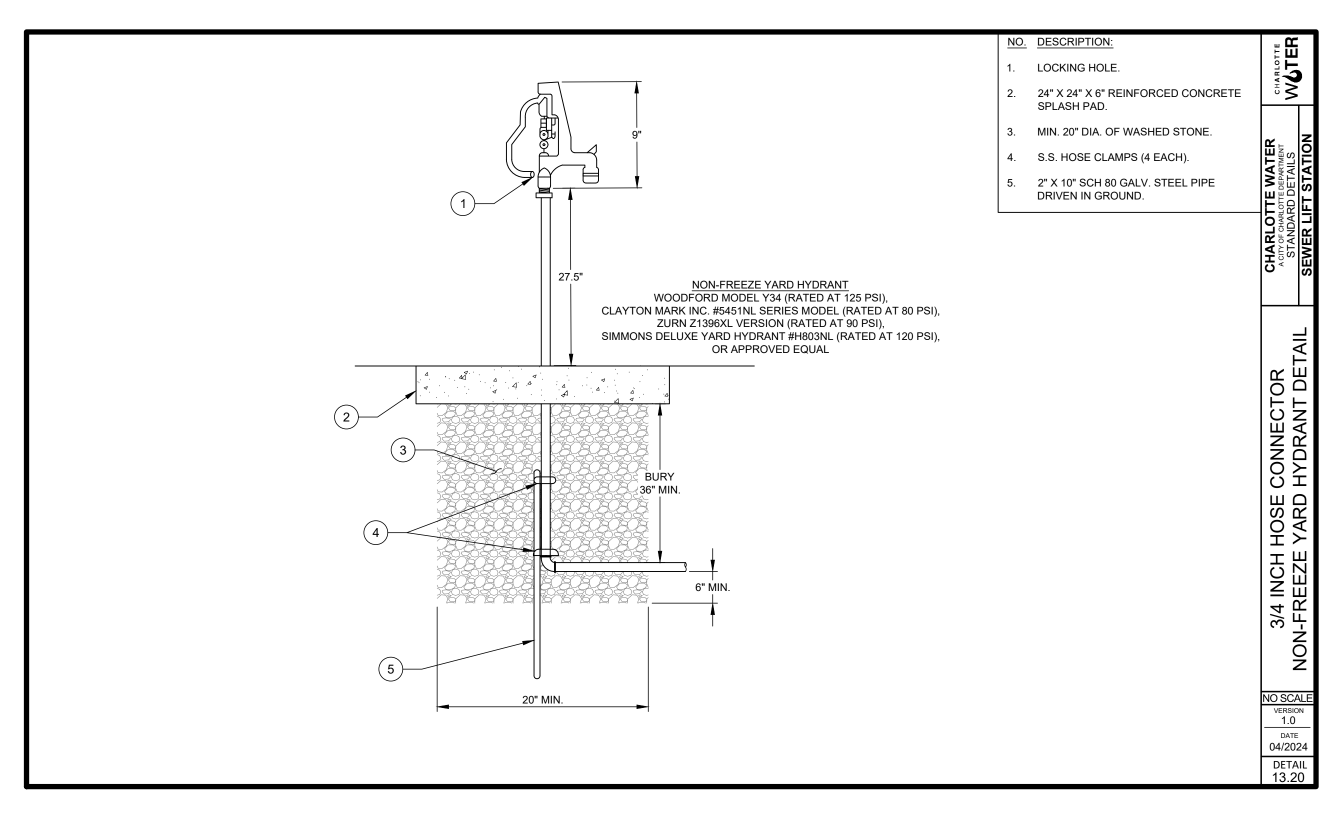
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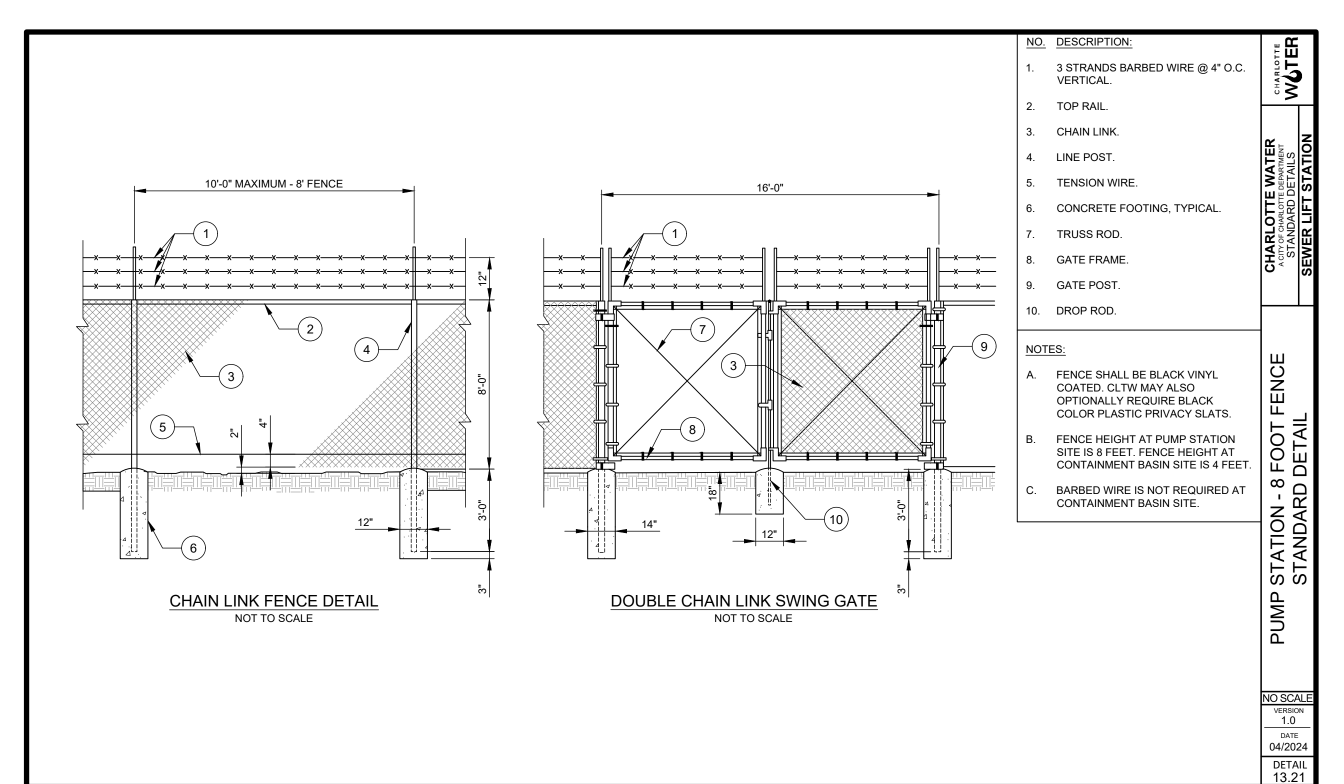
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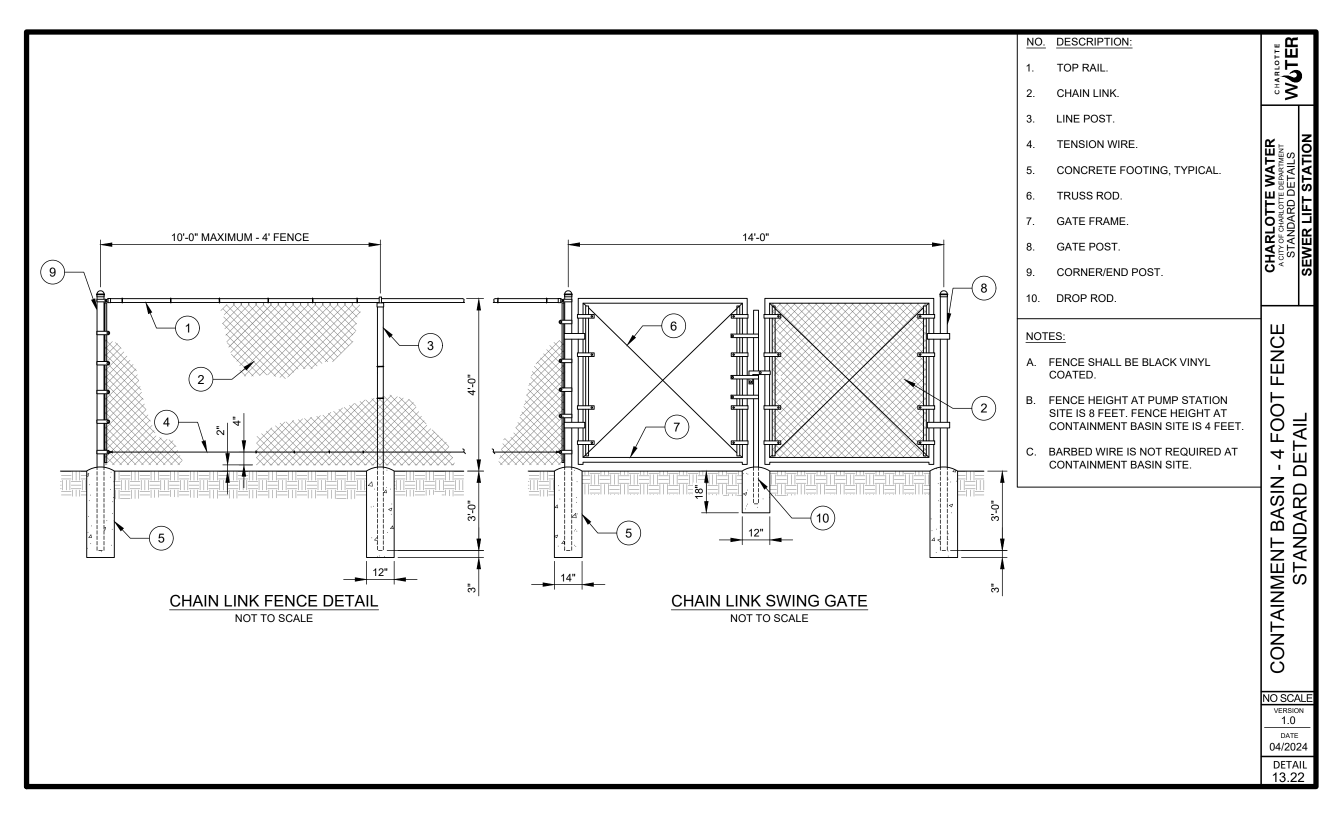
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CHAPTER 14 CROSS CONNECTION / BACKFLOW PREVENTION

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CHAPTER 14 CROSS CONNECTION / BACKFLOW PREVENTION DESIGN

1. INTRODUCTION

- A. This document includes design requirements for the installation of backflow prevention assemblies specifically for metered connections to the Charlotte Water water system.
- B. All industrial, commercial and irrigation customers must install and maintain a backflow prevention assembly at every service connection to the Charlotte Water system before any branching of the private system in accordance with the Charlotte Water's Water and Sewer Design and Construction Standards. All requirements of Chapter 23 of the City of Charlotte Code of Ordinances, titled <u>Water, Sewers and Industrial Waste Discharge</u> <u>Restrictions</u>, latest version, including all revisions and updates, applies to this document and must be followed.
- C. If the interruption of water service would have a critical impact on the private system, two backflow prevention assemblies must be installed in parallel in order for testing and maintenance requirements to be fulfilled. This will allow one assembly to continue providing water while the other is being tested or repaired.
- D. Note that installation of a backflow prevention assembly will prevent release of on-site pressure to the utility water mains. Therefore, it is important that a mechanism to handle temperature/pressure increases be properly installed and maintained by the customer to relieve any excessive increase in on-site pressure due to hot water heating systems, pumps or other activities.

2. RELATED DOCUMENTS

A. Charlotte Water Water and Sewer Design and Construction Standards and Standard Details.

3. DEFINITIONS

A. <u>Air Gap Separation</u>: An unobstructed vertical distance through the atmosphere between the lowest opening from any pipe or faucet supplying water from any source to a tank, plumbing fixture, or other device and the flood level rim of the receptacle. An approved, air gap separation shall be at least double the diameter of the supply pipe. In no case shall the air gap separation be less the one (1) inch. An approved, air gap separation is an effective method to prevent backflow and shall be considered as a backflow prevention assembly.

- B. <u>Approved</u>: In reference to backflow prevention assemblies or methods, those assemblies or methods which have been accepted by the director as an effective device or method to prevent backflow.
- C. <u>Assembly</u>: Backflow prevention assembly.

- D. <u>Auxiliary Water Supply</u>: Any water source other than the public water system that is used in conjunction with or is otherwise available to a private water system.
- E. <u>Backflow:</u> Any flow of water, other liquid, gas, other substances, or any combination thereof, into the public water system from any source due to an unprotected cross-connection, back pressure, back-siphonage, any combination thereof, or any other cause; provided that, the following activities by Charlotte Water shall not be construed as backflow: the introduction of raw water into a Charlotte Water water treatment plant; the treatment of such water into a Charlotte Water water treatment plant; and the introduction of such treated water by Charlotte Water into the public water system.
- F. <u>Backflow Prevention Assembly</u>: An effective device or method used to prevent backflow.
- G. <u>Back Pressure</u>: Any pressure on water, other liquid, gas, other substances, or any combination thereof, in a private water system that is connected in any manner to the public water system under circumstances in which such pressure is greater than the pressure on the water in the public water system, so that backflow may occur.
- H. <u>Back-Siphonage</u>: Any circumstance in which the pressure on the water in the public water system is less than the pressure on water, other liquid, gas, other substances, or any combination thereof in a private water system that is connected in any manner to the public water system, so that backflow may occur.
- I. <u>Certified Tester</u>: An individual person who has proven his/her competency to test, repair, and overhaul backflow prevention assemblies of all types and to prepare reports on such assemblies, as evidenced by successful completion of a training program approved by Charlotte Water.
- J. <u>Contamination</u>: The impairment of the quality of water to a degree that human consumption could result in poisoning or the spread of disease.
- K. <u>Containment</u>: The prevention of backflow from a private water system by an approved, properly functioning backflow prevention assembly which is installed, operated and maintained in accordance with the provisions of this document.
- L. <u>Cross-Connection Control Inspector</u>: An employee of the city designated by the director to administer and enforce the backflow prevention and cross connection control ordinance and provisions of this manual.
- M. <u>Customer</u>: Any person who is capable of receiving water from the public water system through the customer's private water system, without regard to whether Charlotte Water is aware of the existence of such customer. If such person does not own the private water system, "customer" shall also be construed to include the person who owns the private water system.
 - N. <u>Customer's Private Water System</u>: The private water system through which a customer is capable of receiving water from the public water system.
- 49 O. <u>Customer's Potable Water System</u>: The private water system through which a customer
 50 receives water from the public water system for purposes of human consumption.
 51
 - April 2024

- P. Degree of Hazard: The evaluation of a hazard within a private water system as moderate or high.
 - Q. Double Check Valve Assembly: An approved, properly functioning assembly composed of two, independently acting check valves, including tightly closing shut-off valves attached at each end of the assembly and fitted with properly located test cocks. This assembly may only be used to protect against a moderate hazard.
- R. High Hazard: An actual or potential threat of contamination to the public water system or to a customer's potable water system that could cause serious illness or death.
- S. Imminent Hazard: An actual threat of contamination to the public water system that could cause serious illness or death.
- T. Moderate Hazard: An actual or potential threat of damage to the physical components comprising the public water system or a customer's potable water system, or of pollution to the public water system or to a customer's potable water system.
- U. Pollution: The presence of any substance in water that tends to degrade the quality of such water or adversely affects the usefulness of such water.
- V. Potable Water: Water from any source which has been approved for human consumption by the appropriate agency of the State of North Carolina and/or Mecklenburg County.
- W. Private Water System: Any pipe(s), system of pipes or other associated facilities that is not part of the public water system and is used in whole or in part to move or receive water, regardless of the source(s) of the water in such system.
- X. <u>Protected Cross-Connection</u>: Any physical connection or other condition which does not permit backflow because containment is achieved.
- Y. Public Water System: The potable water system owned and operated by the city through Charlotte Water. This system includes all distribution mains, lines, pipes, connections, storage tanks, and other facilities conveying potable water from the several water treatment plants to the service connection of each customer.
- Z. Reduced Pressure Principle Assembly: An approved, properly functioning assembly containing two, independently acting check valves with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and at the same time below the first check valve. The assembly must include properly located test cocks and tightly closing shut-off valves at each end of the assembly. This assembly is designed to protect against a high hazard.
- 45 AA.Service Connection: The terminal end of a complete service connection, or, in the absence of a complete service connection, the point at which water leaves the public 46 water system and enters a private water system.
- BB. Unapproved Water Supply: A water supply which has not been approved for human 49 50 consumption by the appropriate agency of the State of North Carolina and/or Mecklenburg County. 51

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2 3 4 5		СС	2. <u>Unprotected Cross-Connection: Any physical connection or other condition which</u> could permit backflow to occur by any means including, but not limited to, manipulation of valves, improper functioning of valves, or direct discharge. Unprotected cross- connection includes any condition in which backflow could occur as a result of the
6			improper functioning of a backflow prevention assembly.
7 8	4.	AP	PROVED ASSEMBLIES
9 10		Δ	All backflow prevention assemblies shall conform to ANSI/AWWA C510 or C511
11 12		73.	standards, and adhere to applicable ASTM standards. All assemblies installed on fire lines shall have approval by Factory Mutual Global (FM Approved).
13 14 15 16 17 18		В.	All backflow prevention assemblies shall meet the American Society of Sanitary Engineering (ASSE) standards and carry an ASSE seal, be on the University of Southern California approval list for testable backflow prevention assemblies, or be on the North Carolina State Plumbing Code approval list for approved testable backflow prevention assemblies.
19 20 21		C.	All Backflow prevention assemblies must be approved by CHARLOTTE WATER. The list of Charlotte Water approved Backflow Prevention Assemblies is located online at:
22 23 24			https://www.charlottenc.gov/water/Customer-Care/Backflow/Backflow-Construction-Guidance
25 26	5.	LIC	CENSING REQUIREMENTS FOR BACKFLOW ASSEMBLY INSTALLERS
27 28 29		A.	For contractors and/or individuals installing outdoor backflow prevention assemblies (non-fire lines):
30 31 32 33			 Public Utilities Contractor(s) and/or individual(s) licensed as such by the N.C. Licensing Board for General Contractors (in accordance with N.C. General Statute 87, Article 1), or
34 35 36 37			 Plumber licensed by the N.C. State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article 2).
38 39 40		В.	For contractors and/or individuals installing indoor backflow prevention assemblies (non- fire lines):
40 41 42 43			 Plumber licensed by the N.C. State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article 2).
44 45		C.	For contractors and/or individuals installing backflow prevention assemblies on fire lines (outdoor or indoor):
46 47 48 49 50			 Fire Sprinkler Contractor licensed by the N.C. State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article 2).

6. DESIGN REQUIREMENTS

A. General

- 1. The installation location of all backflow prevention assemblies shall be in an area that provides a safe working environment for testing and maintenance. This area shall be readily accessible, away from electrical hazards and free from dirt. The location must meet requirements of all other state and local authorities having jurisdiction over the work, including, but not limited to, City and County planning and building permitting agencies, Charlotte Department of Transportation (CDOT), and the North Carolina Department of Transportation (NCDOT).
- 2. The installation shall be in accordance with the Manufacturer's information, N.C. Building Code (latest version) and Charlotte Water. Installation of backflow prevention assemblies shall be upstream of the first branch line leading off the service line. If Charlotte Water determines that it is impossible or impractical for the backflow prevention assembly to be installed outside, it may be installed just inside the building.
- 3. All backflow assemblies shall be installed in a horizontal direction. Vertical installations may be allowed with prior approval from Charlotte Water. Design Engineer shall certify design of vertical support systems if such support systems differ or deviate from the Standard Details of Charlotte Water's Water and Sewer Design and Construction Standards. N.C Building Code may allow for differing pipe material than Charlotte Water standards. In which case, Design Engineer shall certify backflow assemblies are properly supported.
- 4. The size of any backflow prevention assembly, and the piping to the backflow prevention assembly, shall be the same size as the water meter, or in the case of a fire line, the size of the piping connection to the main.
- 5. The type of backflow prevention assembly installed will be determined by Charlotte Water and shall depend upon the degree of hazard as stated in the ordinance. If the hazard cannot be determined, then a reduced pressure principle assembly shall be installed. The backflow prevention assemblies installed shall be Charlotte Water approved backflow prevention assemblies which include the shut-off valves on each end of the unit and are considered part of the unit. These shut-off valves shall be those approved with each specific unit and there shall not be any substitutions. There shall be four test cocks provided as specified in the section titled "Approved Assemblies and Materials."
 - a. On the upstream side of the first shut off valve (upstream being the side closest to the property line)
 - b. Between the first shut off valve and the first check valve
 - c. Between the first and second check valve
- d. Between the second check valve and the second shut off valve

- 6. All installations shall be installed where easily accessible for testing and maintenance 7. Fire line installations shall be as follows: High hazard fire line installations require a reduced pressure principle assembly (RP) as stated in the ordinance. Moderate hazard fire line installations require a double check valve assembly. Strainers shall not be installed on fire lines. If there is an existing booster pump, or one will be installed, designer is directed to follow pump Manufacturer's guidance for separation distance upstream and/or downstream between the pump and backflow assembly. Charlotte Water Required backflow prevention assembly must be on the supply side of the pump. 8. Fire line services with only one fire hydrant with a maximum distance, as measured along the length of the pipe, of 100-feet from the property line shall not require backflow prevention. All assemblies on a fire line, or combination domestic and fire. shall be fire line approved installations with OS & Y type shut-off valves. These valves shall be provided with supervisory tamper switches as required by current Building Code enforced by the Fire Marshal. 9. All fire line installations shall be protected to a min. of 40 degrees Fahrenheit or as required by applicable standards of the NC Building Code (latest version adopted). Outdoor above ground installations of backflow assemblies require heated enclosures. B. Outdoor Installations
 - Water service connections requiring backflow compliance must have the correct type of backflow preventer installed in a location directly behind and as near to the water meter as possible (see zoning setbacks requirements below). Due to the potential for future connections to the water service line and the risks of a catastrophic failure causing flooding conditions, it is Charlotte Water's position that backflow assemblies must go outside. Therefore, backflow preventers shall be installed:
 - a. At or near the meter such that no service branches are present between the meter and the backflow prevention assembly,
 - b. At an elevation at least one foot above the community and FEMA 100-year floodplains, and
 - c. In an area where grades provide positive drainage away from assembly and slope is not excessively steep.
 - 2. Zoning setbacks requirements impact the location allowed for outside above ground installations of backflow prevention assemblies. Above-ground backflow preventers shall be installed just after (on the building side) the front setback line and out of side yards, rear yards, and buffers when required by zoning ordinances.
- C. Indoor Installations
 - 1. For sites meeting at least one of the following criteria:
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	a.	The "footprint" of the existing building occupies almost all the property
	h	Building located close to ROW due to minimal setback restrictions
	р.	
	c.	Building up fit requires retrofit of existing water service with backflow prevention
2.		Charlotte Water determines that there is no room outside to install the backflow
		sembly, an indoor installation may be allowed following Charlotte Water indoor
		tallation requirements. In certain new & existing urban developments with zoning
		signations such as UMUD, MUD, TOD, PED, TS & RE-3 where there is a need to intain pedestrian flow with a required outdoor streetscape that precludes
		equate space for an outdoor backflow installation, an indoor installation may be
		bwed if the following conditions are met.
	Gine	
	a.	Customer shall agree to accept all risks associated with installing the backflow
		assembly indoors.
	b.	Customer will not be exempt from Sec. 23-178 – Right of Entry found in
		Charlotte's Code of Ordinances. This section states that Authorized Charlotte
		Water Employees will have access to backflow installation upon request.
	С	Location must never impact customer's ability to comply with initial and annual
	0.	testing requirements.
	d.	Customer shall never allow any connections on the service line between the
		Charlotte Water meter and its required backflow prevention assembly. When
		required to, the customer shall mark all exposed piping between the meter and
		the backflow assembly with signage stating, "DO NOT TAP".
	е	An indoor location must meet the following criteria:
	•••	
		1) The proposed location of the backflow assembly shall be adjacent to an
		exterior wall near and directly opposite the meter for the service. (*Note: often
		this will mean that the customer will have to sacrifice leasable space to meet
		this requirement.)
		2) The backflow assembly shall be installed at grade elevation such that the
		required drain system for the backflow assembly can discharge directly out of
		the building, through the exterior wall, to grade that slopes away from the
		building. A sanitary floor drain or drain system that is adequately sized to
		carry the combined maximum potential discharge flow from all RPPA's
		installed in the space would also be acceptable. Sealing engineer to provide
		calculations that drainage is sufficient.
		0) All dealers and an effective shall be added an environments of the NO Decidion
		 All design and construction shall meet the requirements of the NC Building Code and Charlotte Water Standard Details for indoor installations of
		backflow prevention assemblies.
D. Re	educ	ed Pressure Principle Backflow Prevention Assemblies (RP)
		· · · · · · · · · · · · · · · · · · ·
		b. c. 2. If C ass ins des ma ade allo a. b. c. d. e.

- 1. Reduced pressure principle backflow prevention assemblies (RP) shall be installed above ground outside zoning setback areas and according to Charlotte Water Standard Details.
- 2. The minimum height from the relief port to the ground shall be 12" and the maximum height shall be 30". A floor drain or an air gap drain shall be provided for RP's installed inside of buildings. Design Engineer shall determine drain size and provide supporting calculations. For 3/4" 2", the clearance for an RP installed inside a building shall be 4" minimum from the wall to shut off valve, 30" minimum from the wall or any obstruction on the side utilized for testing and 6" minimum from the wall to shut off valve, 30" minimum from the other to the assembly. For 3" 10" RP, the clearance shall be 6" minimum from the wall to shut off valve, 30" minimum on the other to the assembly. For 3" 10" RP, the clearance shall be 6" minimum from the wall to shut off valve, 30" minimum from the wall or any obstruction on the side utilized for testing and 12" minimum on the other. RP's must be installed in an upright horizontal direction.
- E. Double Check Valve Assemblies (DCVA)
 - Double check valve assemblies (DCVA) may be installed above ground or below ground and shall be according to Charlotte Water Standard Details. DCVA's must be installed in an upright horizontal direction. If the DCVA is installed below ground, it must be installed in a vault. The vault must have positive drainage, by gravity to surface of ground, or to a catch basin in a private storm drain system. If positive drainage cannot be accomplished, the DCVA shall be installed above ground outside zoning setback areas. All drainage systems shall be approved by Mecklenburg County Code Enforcement Plumbing Inspection.
 - 2. If drainage is provided to a catch basin in a private storm drain system, the invert elevation of the drain pipe must be at or above the (top) crown level of the main storm drain line pipe flowing out of the catch basin. All Work shall only be performed on the customers property and not in the public road right-of-way. Minimum drain sizes are listed in these specifications. Vault installations shall conform to Charlotte Water Standard Details for DCVA vault installations.
- 3. If the DCVA is installed in a vault, it must be easily accessible for testing and maintenance. The length and width shall be such that the entire assembly may be removed. For 3/4" and 1" DCVA there shall be a minimum of 8" clearance on either side of the DCVA and 4" clearance on each end. For 1 1/2" and 2" DCVA there shall be a minimum of 12" clearance on either side of the DCVA. There shall be a minimum of 4" clearance on each end. For 3" - 10" DCVA there shall be a minimum of 30" clearance on the side of the assembly used for testing and maintenance, 12" clearance on the other, and 8" clearance on each end. DCVA's shall be installed with a minimum of 12" and a maximum of 30" clearance between the bottom surface of the body and the ground or floor. DCVA's installed in a vault shall have at least 6" clearance between vault lid and top of assembly but no deeper than 15". If the DCVA is installed inside a building the maximum height shall be 60". The clearance for 3/4"-2" DCVA installed inside a building shall be 4" minimum from the wall to shut off valve, 30" minimum from the wall to the assembly or obstruction on the side utilized for testing and 6" minimum on the other. For 3" - 10" DCVA, the clearance shall be 6" minimum from the wall to shut off valve, 30" minimum from the wall or obstruction on the side utilized for testing and 12" minimum on the other.

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1 F. Residential Lawn Irrigation Service Installations 2 1. The backflow prevention assembly must be installed on the irrigation service line 3 4 before any branching of the private system and in accordance with all other Charlotte 5 Water Installation Guidelines and Standard Details for Backflow Prevention Assemblies. The assembly may be installed adjacent to the house and shall be 6 7 outside the footprint of the house. 8 9 2. All residential lawn irrigation system services tapped from the residential domestic 10 service shall require a backflow prevention assembly on the irrigation service line before any branching of the irrigation system and in accordance with Charlotte Water 11 12 Installation Guidelines and Standard Details for Backflow Assemblies. 13 3. Once installation is completed, the customer shall have the backflow prevention 14 assembly inspected by Mecklenburg County Code Enforcement Plumbing Inspection 15 and a Charlotte Water representative and tested by a Charlotte Water approved 16 certified tester. The test results shall be submitted to Charlotte Water for the initial 17 test and annual tests thereafter. All rubber parts shall be replaced every five (5) 18 19 vears. 20 21 4. Procedures for Approval of Installation (Irrigation Only): All irrigation systems installed on lots platted after July 1, 2009, must be connected to a separate irrigation 22 23 meter installed by Charlotte Water. Lots platted prior to July 1, 2009 must acquire a deferment from Charlotte Water Backflow to allow irrigation system to be served 24 water from the private plumbing. In no case shall irrigation every be served water 25 from a dedicated fire line service. 26 27 28 a. Apply for plumbing permit at Mecklenburg County Code Enforcement. 29 30 1) Apply for plumbing permit at Mecklenburg County Code Enforcement. Turn in 31 completed Backflow Service Application (BSA) with plumbing permit application to Mecklenburg County Code Enforcement. Mecklenburg County 32 33 Code Enforcement will forward questionnaire to Charlotte Water systems and 34 records. 35 36 2) For guick determination of assembly requirements deliver Backflow Service 37 Application (BSA) to Charlotte Water systems and records. 38 39 3) With Backflow Service Application (BSA) Charlotte Water will specify required assembly type. Charlotte Water will notify owner listed on Backflow Service 40 Application (BSA) and Mecklenburg County Code Enforcement of 41 requirements. 42 43 44 b. Install irrigation system. 45 c. Contact Mecklenburg County Code Enforcement to inspect installation. 46 47 48 d. With approved installation Charlotte Water requires owner to submit a copy of the 49 backflow prevention assembly test record. See testing requirements. 50 5. Procedures for Approval of Installation (Irrigation Only) 51

1		a Apply for new lown motor of Charlette Water
2 3		a. Apply for new lawn meter at Charlotte Water.
4		1) Complete Backflow Service Application (BSA).
5 6 7		 Turn in completed Backflow Service Application (BSA) with money for service connection fees, to Charlotte Water.
8 9 10 11 12		3) With Backflow Service Application (BSA) Charlotte Water will determine hazard and specify assembly required (RP or DCVA). Charlotte Water will notify owner listed on Backflow Service Application (BSA) and Mecklenburg County Code Enforcement of requirements.
13 14		b. Apply for plumbing permit at Mecklenburg County Code Enforcement.
15 16		c. Flag location for Charlotte Water crew to install new meter.
17 18		d. Install irrigation system.
19 20		e. Contact Mecklenburg County Code Enforcement to inspect installation.
21 22 23		f. With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record. See testing requirements.
	G. Pr	otective Enclosures for Backflow Prevention Assemblies
26 27 28 29	1.	The backflow prevention assembly is the responsibility of the customer to install and maintain. If damage occurs to the assembly for any reason, it is the customers responsibility to repair or replace it.
30 31 32 33 34 35 36 37 38 39 40 41	2.	It is required that protective structures be used to prevent freezing for backflow prevention assemblies installed outside above ground. The backflow prevention assembly shall be protected from freezing in accordance with ASSE 1060 certified, and Chapter 6, Water Supply and Distribution, of the N.C. Plumbing Code (latest version). The backflow prevention assembly must be readily accessible for maintenance and testing including removing the entire assembly. Adequate drainage shall be provided by hinged door or drain ports along the bottom of the walls of the protective structure. The minimum drain size shall be provided according to N.C. Plumbing Code, Chapters 6 and 11 (latest versions). Insulation shall not be wrapped around the assembly.
42 43 44 45	3.	If the structure is non-removable and must be entered in order to test or repair the assembly, the same minimum and maximum clearance that is specified for vault installations shall apply.
45 46 47 48 49	4.	Covers or doors placed above a protective structure or vault shall be lightweight and shall have adequate width and length to remove the entire assembly. Doors or covers for 3" - 10" vault installations shall be double hinged.

1 2	7.	INS	STA	LLATION APPROVAL PROCEDURES
3 4		A.		sting Residential Domestic Service with New Lawn Irrigation System Tied to Existing rvice Line (only allowed if property being irrigated was platted prior to July 1 st , 2009)
5 6 7			1.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
7 8 9 10 11 12				a. Apply for plumbing permit at Mecklenburg County Code Enforcement. Installer must get an irrigation meter deferment request approved by Charlotte Water. Contact 704-391-5188 to get a completed and approved request form. Submit copy of completed and approved irrigation meter deferment request form with plumbing permit application to Mecklenburg County Code Enforcement.
13 14			2.	Install irrigation system.
15 16 17			3.	Contact Mecklenburg County Code Enforcement to inspect installation.
17 18 19 20			4.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water.
20 21 22 23			5.	With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record. See testing requirements.
23 24 25 26		В.		w Residential Lawn Irrigation Service with New Lawn Irrigation System Tied to New vn Meter
20 27 28			1.	Apply for new lawn meter.
20 29 30				a. Complete Backflow Service Application (BSA).
30 31 32				b. Turn in completed BSA with service connection fees to Charlotte Water.
33 34 35				c. Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Mecklenburg County Code Enforcement of requirements.
36 37			2.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
38 39			3.	Flag location for Charlotte Water crews to install new meter.
40 41			4.	Install irrigation system.
42 43			5.	Contact Mecklenburg County Code Enforcement to inspect installation.
44 45 46 47			6.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water. Charlotte Water will unlock meter once inspection has passed.
48 49 50 51			7.	With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record. See testing requirements.

1 2 2	C.		sting Commercial Service with Lawn Irrigation or Fire System Tied to Existing Service e (Note: Lots platted after July 1 st , 2009, must get a dedicated meter for irrigation)
3 4 5		1.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
6 7			a. Complete application for plumbing permit and pay fee.
8 9 10 11			b. Turn in completed backflow service application (BSA) with plumbing permit application to Mecklenburg County Code Enforcement. Mecklenburg County Code Enforcement will forward BSA to Charlotte Water.
12 13 14			c. For quick determination of hazard and assembly requirements deliver BSA to Charlotte Water.
15 16 17 18			d. Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Mecklenburg County Code Enforcement of requirements.
19 20 21		2.	Installation of assembly may be subject to other local authority requirements and approval (i.e. Fire, Planning, Zoning, CDOT, or NCDOT).
22 23 24		3.	Install irrigation or fire system and backflow prevention assemblies at meter and at connection of new system.
25 26		4.	Contact Mecklenburg County Code Enforcement to inspect installation.
27 28 29 30		5.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water. Charlotte Water will unlock meter once inspection has passed.
31 32 33 34		6.	With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record at existing meter. See testing requirements.
35 36 37 38	D.	Sys	w Commercial, Lawn Irrigation, or Fire Line Service with New Service, Lawn, or Fire stem Tied to New Meter (Note: Lots platted after July 1 st , 2009, must get a dedicated ter for irrigation)
39 40		1.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
41 42			a. Complete application for plumbing permit and pay fee.
43 44 45			b. Turn in completed backflow service application (BSA) with plumbing permit application to Mecklenburg County Code Enforcement. Mecklenburg County Code Enforcement will forward BSA to Charlotte Water.
46 47 48 49			c. For quick determination of hazard and assembly requirements deliver BSA to Charlotte Water.

1 2 3			 Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Mecklenburg County Code Enforcement of requirements.
4 5 6 7		2.	Installation of assembly may be subject to other local authority requirements and approval (i.e. Fire, Zoning, Planning, CDOT, or NCDOT).
7 8 9		3.	Apply for new meter at Charlotte Water.
9 10 11			a. Turn in copy of completed BSA with money for service connection fees.
12 13 14			b. Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Mecklenburg County Code Enforcement of requirements.
15 16 17		4.	Flag location for Charlotte Water crew to install new meter.
17 18 19		5.	Install private water system.
20 21		6.	Contact Mecklenburg County Code Enforcement to inspect installation.
22 23 24 25		7.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water. Charlotte Water will unlock meter once inspection has passed.
26 27 28		8.	With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record. See testing requirements.
28 29 30	E.	De	eveloper Installed Service Tied to new Developer Installed Meter
31 32		1.	Apply for new water meter at Charlotte Water.
33 34			a. Complete Backflow Service Application (BSA).
35 36			b. Turn in completed BSA with money for service connection fees.
37 38 39 40			c. Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Subdivision Inspectors of requirements.
40 41 42 43		2.	Any installation installed in (existing, or future) public road right-of-way, or set-back areas controlled by local authorities are subject to all state and local approvals.
44 45		3.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
46 47		4.	Apply for NCDOT encroachment if required.
48 49 50		5.	Meter will not be activated until all requirements of Charlotte Water have been met satisfactorily.
50 51		6.	Contact Mecklenburg County Code Enforcement to inspect installation.

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2 3 4 5			7.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water. Charlotte Water will unlock meter once inspection has passed.
6 7			8.	With approved installation Charlotte Water requires owner to submit a copy of the backflow prevention assembly test record. See testing requirements.
8 9		F.	Ne	w or Existing Irrigation Service for a Public Roadway
10 11			1.	Apply for new lawn meter at Charlotte Water.
12 13				a. Complete Backflow Service Application (BSA).
14 15				b. Turn in completed BSA with money for service connection fees.
16 17 18 19				c. Charlotte Water will review BSA, determine hazard classification, and specify required assembly type. Charlotte Water will notify owner listed on BSA form and Mecklenburg County Code Enforcement of requirements.
20 21 22			2.	Any installation installed in (existing, or future) public road right-of-way, or set-back areas controlled by local authorities are subject to all state and local approvals.
23 24			3.	Apply for plumbing permit at Mecklenburg County Code Enforcement.
25 26			4.	Apply for NCDOT encroachment if required.
27 28 20			5.	Flag location for Charlotte Water meter.
29 30			6.	Install irrigation system.
31 32			7.	Contact Mecklenburg County Code Enforcement to inspect installation.
33 34 35 36			8.	Once plumbing inspection has passed, contact Charlotte Water Backflow inspection at 704-391-5188 to request backflow inspection by Charlotte Water. Charlotte Water will unlock meter once inspection has passed.
37 38 39 40			9.	With approved installation Charlotte Water will notify owner listed on BSA to send a copy of the backflow prevention assembly test record. See testing requirements.
41	8.	TE	STI	NG REQUIREMENTS
42 43		A.	Cu	stomer Testing Requirements after Installation, Approval, and Acceptance
44 45 46 47 48 49 50 51			1.	Charlotte City code requires backflow prevention assemblies to be installed and maintained by the customer. The customer is required to have assemblies tested annually by a Charlotte Water approved certified tester. If the interruption of water service would have a critical impact on your operation, two backflow prevention assemblies must be installed in parallel in order for testing and maintenance requirements to be fulfilled. This will allow one assembly to continue providing water while the other is being tested or repaired.

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2 3 4 5			2.	When assemblies have been installed and approved it is a requirement of the customer to have assemblies tested. Such test as may be prescribed by Charlotte Water must be conducted by a certified tester on each backflow-prevention assembly required by this article at each of the following times:
6 7 8				a. Immediately after the installation of each backflow-prevention assembly,
8 9 10				b. On an annual basis thereafter,
10 11 12				c. Upon completing any repairs of each backflow-prevention assembly, and
12 13 14 15				d. At any time that Charlotte Water has reason to believe that a required backflow prevention assembly may not be operating properly.
16 17		B.		e customer is required to submit satisfactory test results to Charlotte Water within 30 /s upon notification from Charlotte Water.
18 19 20 21 22 23		C.	реі	testing of Charlotte Water regulated backflow prevention assemblies shall be formed by only Charlotte Water approved certified testers using Charlotte Water proved test kits. Refer to requirements of Charlotte Water approved testers and test s.
24 25 26 27 28 29		D.	rec the sho ma	he event an assembly requires repairs before an annual test period, the customer is juired to have repairs made immediately. As soon as repairs have been completed customer must have a Charlotte Water approved certified tester conduct a test owing the assembly is in good working order. Any repairs made shall be with nufacturer approved parts. All work shall be documented with a copy of the isfactory test and repair records sent to Charlotte Water.
30 31 32 33 34 35		E.	pro affe	sting for assemblies on fire protection systems must include standard operating ocedures during the testing process. The customer is responsible for notifying any ected parties that the fire system will be shut down (i.e. alarm company, insurance rier, fire official).
36 37 38 39 40 41 42		F.	dui sho the pro saf	e customer may be required to have an approved plan to protect life and property ing any period of time a fire system is out of service. Standard Operating Procedures build be written by the customer and should be approved by the fire official for use in event of an emergency. No customer shall allow any testing to begin until such becedures are in place and effective. It is the responsibility of the customer to provide tety for life and property during the entire test or repair. The customer is required to et all code and regulations as imposed by the governing fire official.
43 44 45	9.	RE	QU	IREMENTS FOR CERTIFIED TESTER
46 47 48 49 50 51		Α.	Ch tes nui cer	y person interested in becoming an approved certified tester must request to arlotte Water in writing to become a Charlotte Water approved certified tester. The ter shall complete an application which includes full name, mailing address, phone mber they can be reached between 8 am and 5 pm, and the name of school tification was obtained from. A copy of the current valid training certification must be ached to the application. The tester must attend an orientation conducted by Charlotte

Water. Charlotte Water will conduct an orientation periodically where the tester will be required to provide evidence of a valid certificate of training in backflow prevention assembly testing and maintenance from one of the schools listed on the current list of Charlotte Water approved schools. During the orientation Charlotte Water will provide the tester with information on the current testing program. The tester will have the following requirements:

- 1. The tester must have knowledge and understanding of the City of Charlotte Backflow Prevention ordinance Article V of Chapter 23 of the City Code. The tester is required to keep abreast of the current Charlotte Water requirements and specifications in the current Backflow Prevention Program Manual. Any violation of the ordinance may result in civil penalties as outlined in the ordinance.
- 2. The tester must understand and strictly adhere to testing procedures approved by Charlotte Water.
- 3. No tester is allowed to conduct any test without the customers full consent and cooperation. Any tester conducting a test on fire protection systems must consult the owner on standard operating procedures during the testing process. No tester shall allow any testing to begin until such procedures are in place and effective. It is the responsibility of the tester to make sure the customer can provide safety for life and property during the entire test or repair. If the customer cannot provide this measure of safety the test is not to be completed until these safety requirements are met. The tester is required to meet all code and regulations as imposed by the governing fire official. See Bulletin #8 GUIDELINES FOR TESTING BACKFLOW PREVENTION ASSEMBLIES ON FIRELINES.
- 4. The tester shall agree to keep their certification current by completing recertification on or before the date their current certificate expires. Any laps in certification shall be reported to Charlotte Water. Failure to report laps or loss of certification may result in penalties as outlined in the ordinance.
- 5. The tester is required to use only Charlotte Water approved test kits which have been registered with Charlotte Water. (Refer to requirements for Charlotte Water approved test kits). The tester must agree to abide by requirements for test kits.
- 6. Any work completed by the tester to achieve satisfactory test results for the customer must be documented on Charlotte Water approved test forms. All parts used to repair or overhaul a backflow prevention assembly must be recommended for use by that approved Manufacturer for that particular application only. No tester shall be allowed to substitute any other Manufacturer's products for the use in another Manufacturer's product.
- 7. A tester is required to report any nonstandard installation not conforming with Charlotte Water Water and Sewer Design and Construction Standards. This can be done in the comments portion of test the form.
- It is required that the tester provide the customer with accurate and complete test records. The customer will be responsible for submitting the completed Charlotte Water approved test form with satisfactory test results including information of any necessary repairs.

1 2		g	It will be the responsibility of the tester to make safe or require the customer to
3 4		0.	provide a safe working environment. Precautions must be taken with hazards related but not limited to:
5 6 7			a. Confined space
7 8 9			b. Vehicle traffic
10 11			c. Insect and animals
11 12 13			d. Tool utilized, etc.
13 14 15 16 17 18		10	. The tester shall never place any person or property in any danger such as fire or water contamination during the testing of any assembly. Tester must sign the certified tester agreement and comply with exhibit A therewith. If the tester fails to comply with the agreement, Charlotte Water certification may be revoked.
19 20 21 22		11	Falsification of records, or failure to meet any of the requirements as outlined will result in removal from approved certified tester list and/or penalties as outlined in ordinance.
23 24 25		12	. The tester will be required to sign an agreement with a code of ethics for Charlotte Water stating his/her responsibilities as a Charlotte Water certified tester.
26 27	10. RE	QU	IREMENTS FOR TEST KITS
27 28 29 30 31 32 33	A.	Ch cu Cc	y person approved as a certified tester by Charlotte Water is required to use a harlotte Water approved test kit. An approved test kit will meet and be approved by the rrent requirements of the University of Southern California Foundation for Cross- onnection Control and Hydraulic Research standards for backflow test kits. Each kit will ve the following requirements:
34 35 36		1.	The test kit is required to be an approved test kit listed on the current list of Charlotte Water approved backflow prevention assembly test kits.
37 38 39 40		2.	Each kit must be registered with Charlotte Water with a current calibration certificate (less than 1 yr. old). All test kits approved to test Charlotte Water regulated backflow prevention assemblies will be registered with the following:
40 41 42			a. Manufacturer of kit
42 43 44			b. Type of kit (Duplex / Differential)
45 46			c. Serial number
40 47 48			d. Owner - name, address, and phone
49 50			e. Calibration Date

1 2 3 4 5 6 7 8 0		3.	All registered test kits are required to be recalibrated annually. The Recalibration certificate signed by a technician shall be submitted to Charlotte Water by the owner within 30 days. The technician calibrating the test kit shall use the most current edition of the Manual of Cross-Connection Control from the University of Southern California Foundation for Cross-Connection Control and Hydraulic Research Section 9.5.1, 9.5.2, and 9.5.3 to do a differential pressure gage calibration check and duplex pressure gage calibration check as well as section 6 of the ANSI/ASME Standard B40.1-1985 for pressure gage testing.
9 10 11 12 13 14 15 16		4.	All registered test kits shall be kept in accurate working order. All repairs shall be made immediately, and recalibration is required with a current certificate to be submitted to Charlotte Water upon completion of the repair. Failure to notify Charlotte Water of a malfunctioning test kit may cause it to be removed from the approved list. Additionally, Charlotte Water reserves the right to remove a tester from the approved tester list for failure to maintain equipment.
17 18 19 20 21		5.	Upon request any Charlotte Water approved test kit shall be operated in the presence of a Charlotte Water representative. If repairs are required, a certification of calibration shall be submitted to Charlotte Water showing repairs have been completed and the test kit is in good operating order.
22 23 24		6.	Charlotte Water will remove or disapprove any test kit which does not comply with the current requirements of this policy.
25 26 27			LOTTE WATER APPROVED BACKFLOW PREVENTION ASSEMBLY TESTING PMENT
28 29 30	Α.		arlotte Water maintains a list of approved backflow prevention assembly testing uipment. See:
31 32 33			ps://www.charlottenc.gov/water/Customer-Care/Backflow/Backflow-Construction- idance
33 34 35	12. CH	IAR	LOTTE WATER APPROVED TESTERS SCHOOLS
36 37 38	A.		arlotte Water maintains a list of approved backflow prevention assembly testing nools. See:
39 40 41			ps://www.charlottenc.gov/water/Customer-Care/Backflow/Backflow-Construction- idance
42 43	13. GL	JIDE	ELINES FOR TESTING OF BACKFLOW PREVENTION ASSEMBLIES
44 45 46 47	A.	Ch	<u>e Lines</u> : All testing shall be in accordance with the latest version of the City of arlotte Code of Ordinances and Bulletin #8, Approved Field Test Procedures for ckflow Prevention Assemblies.
48 49 50 51	B.	Са	<u>n-Fire Lines</u> : Charlotte Water requires all approved certified testers to utilize North rolina Water Treatment Facility Operator Board Approved Field Test Procedures for ckflow Prevention Assemblies. END OF SECTION
51			

CHAPTER 14

CROSS CONNECTION / BACKFLOW PREVENTION

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1 PART 1 - GENERAL

2 **1.1 SUMMARY**

- 3 A. Section Includes:
- 4 1. Backflow Prevention Assemblies
- 5 2. Protective Enclosures
- B. The specifications for backflow prevention described herein are specifically for metered
 water connections to the CHARLOTTE WATER system only.
- 8 C. Contractor shall ensure compliance with requirements from all other authorities having 9 jurisdictional requirements for backflow requirements.
- 10D.All backflow prevention assemblies shall be approved by the University of Southern11California Foundation for Cross Connection Control and Hydraulic Research12(USCFCCHR), The American Society of Sanitary Engineering (A.S.S.E.), conform to13AWWA C506, and adhere to applicable ANSI and ASTM standards. All assemblies14installed on fire lines shall have approval by Factory Mutual System (FM).
- E. Backflow prevention assemblies must be approved by CHARLOTTE WATER.
 CHARLOTTE WATER will provide a list of approved assemblies.
- 17 **1.2 RELATED DOCUMENTS**
- 18 A. Chapter 14, Cross Connection / Backflow Prevention Design Requirements.
- 19 B. Chapter 10, Water Distribution Piping Specifications.
- 20 C. CHARLOTTE WATER Water and Sewer Design and Construction Standard Details.

21 **1.3 DEFINITIONS AND ABBREVIATIONS**

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and
 Construction Standards for common abbreviations and definitions.

24 1.4 LICENSING REQUIREMENTS FOR BACKFLOW ASSEMBLY INSTALLERS

- A. For contractors and/or individuals installing outdoor backflow prevention assemblies
 (non-fire lines):
- Public Utilities Contractor and/or individuals(s) licensed as such by the N.C.
 Licensing Board for General Contractors (in accordance with N.C. General Statute 87, Article 1), or
- 302.Plumbers(s) licensed by the N.C. State Board of Examiners of Plumbing, Heating31and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article322).
- B. For contractors and/or individuals installing indoor backflow prevention assemblies (non fire lines):

- 11.Plumbers(s) licensed by the N.C. State Board of Examiners of Plumbing, Heating2and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article32).
- 4 C. For contractors and/or individuals installing backflow prevention assemblies on fire lines 5 (outdoor or indoor):
 - 1. Fire Sprinkler Contractor licensed by the N.C. State Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors (in accordance with N.C. General Statute 87, Article 2).

9 1.5 SUBMITTALS

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- 10 A. Required submittals for product approval include, but are not limited to, the following:
- 11 1. Product brochures
- 12 2. Catalog cut sheets
- 13 3. Shop drawings including dimensions and part/material lists
- 14 4. Certification of compliance with applicable reference standards
- 15 5. Prior product acceptance test reports
- 16 6. Reference contact data
- 17 7. Shipping tickets and purchase invoices

18 1.6 QUALITY ASSURANCE

- A. Provide manufacturer's affidavit indicating product has been manufactured and tested in accordance with referenced standards.
- B. Products to be permanently identified with manufacturer's name, pressure rating and size.

23 1.7 DELIVERY, STORAGE, AND HANDLING

- A. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the Work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipes, fittings and other accessories shall be kept free from dirt and foreign materials at all times.
- 30 Β. Transportation of Materials and Equipment: The Contractor and their Suppliers are directed to contact the North Carolina Department of Transportation (NCDOT) to verify 31 32 axle load limits on State maintained roads (and bridges) which would be used for hauling 33 of equipment and materials for this project. The Contractor and their Suppliers shall do all that is necessary to satisfy the Department of Transportation requirements and will 34 35 be responsible for any damage to said roads which may be attributed to this project. Unless otherwise specified, all materials required to construct this project shall be 36 furnished by the Contractor and shall be delivered and distributed at the site by the 37 38 Contractor or their material supplier.

1 1.8 FIELD CONDITIONS

A. <u>Interruption of Existing Water Distribution Service:</u> Do not interrupt service to facilities
 occupied by Owner or others unless permitted and then only after arranging to provide
 temporary service according to written requirements by CHARLOTTE WATER.

5 **PART 2 - PRODUCTS**

6 2.1 USE OF LEAD FREE PIPES, FITTINGS, FIXTURES, SOLDER, AND FLUX FOR 7 DRINKING WATER ("LEAD FREE")

A. All products provided shall comply with the Safe Drinking Water Act, 42 U.S.C. 300f et seq. including sections 1417, 1445, 1450, and 1461 of the SDWA, 42 U.S.C. 300j-6, 300j-4, 300j-9, and 300j-21.

11 2.2 BACKFLOW PREVENTION ASSEMBLIES

- A. All internal parts shall be replaceable in line. All internal metal parts shall be bronze or stainless steel. There shall be a minimum of dissimilar metals in an assembly in order to prevent corrosion due to electrolysis. When there are dissimilar metals, the metals shall be electronically similar as possible and insulated if possible.
- B. All backflow prevention assemblies must comply with, at a minimum, the following standards:
- 18 1. Double Check Valve Assemblies: ASSE 1015, lead free
- 19 2. Dual Check Valve Assemblies: ASSE 1024, lead free
- 20 3. Reduced Pressure Zone Assemblies: ASSE 1013/ANSI C511, lead-free
- C. All assemblies shall have 1/4 turn ball valve test cocks with raised slotted operators or
 lever type operators. All assemblies shall have four resilient seated test cocks located in
 the following manner:
- 241.On the upstream side of the first shut off valve (upstream being the side closest to
the property line)
- 26 2. Between the first shut off valve and the first check valve
- 27 3. Between the first and second check valve
- 28 4. Between the second check valve and the second shut off valve
- D. All exterior control piping shall be flexible hose or standard size copper tubing with
 standard end connections.
- E. All interior control piping or passageways shall be corrosion resistant. All sensing tubes
 or passages shall be placed in a manner that prevents clogging or trapping of foreign
 materials or air.
- F. If special tools or devices are required to repair or maintain an assembly, they shall be supplied by the manufacturer at no extra cost.
- G. An assembly will be removed from the CHARLOTTE WATER approved list if it no longer
 meets CHARLOTTE WATER specifications or fails to operate satisfactorily in the field.

- H. CHARLOTTE WATER shall be notified in writing of any changes to the design,
 components, materials, or operation of an assembly. CHARLOTTE WATER shall also
 be notified of any failures, defects, or defective material. Failure to do so will result in
 removal from the CHARLOTTE WATER approval list.
- 5 I. Any backflow prevention assembly not on the approved list may be submitted for review 6 and approval by CHARLOTTE WATER. If an assembly was previously rejected, it shall 7 not be submitted or resubmitted unless the design has been revised to meet 8 CHARLOTTE WATER specifications. Two assemblies shall be submitted for a one-year 9 field evaluation prior to being approved. Shop drawings and specifications of all materials 10 must be furnished as well.
- 11J.The list of CHARLOTTE WATER approved Backflow Prevention Assemblies is located12online at:
- 13
 https://www.charlottenc.gov/water/Customer-Care/Backflow/Backflow-Construction

 14
 Guidance
- 15 2.3 PROTECTIVE ENCLOSURES
- A. Type: ASSE 1060 certified, Class I Freeze Protection Enclosures anchored to concrete
 slab.
- 18 B. Materials

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- 1. RPZs up to and Including 4-inches in Diameter
 - a. <u>Fiberglass Construction</u>: Molded 1/8" thick Thixotropic polyester resin reinforced with fiberglass strand, smooth finish, protected with UV inhibited isophthalic polyester gel coat; continuous hinged or removable top. Color as selected by CHARLOTTE WATER from Manufacturer's standards.
- 24 2. RPZs Larger than 4-inches in Diameter
 - a. <u>Aluminum Construction</u>: 3003 aluminum (.050"/18 gauge), continuous hinged or removable doors, stucco embossed finish, ASTM B209; sectionalized factory-assembled tongue and groove sections with four-point locking system. Color as selected by CHARLOTTE WATER from Manufacturer's standards.
 - 3. Bracing
 - a. 6063-T52 aluminum, ASTM B221. No wood or particle board should be used in the construction of the enclosure.
 - b. Load Rating: 100 lbs/sf.
 - c. Wind Speed Rating
 - 1) <u>Up to 36" W x 105" L x 64" H</u>: 120 mph
 - 2) <u>All Larger Sizes</u>: 80 mph
- 37 4. <u>Anchor pads</u>: Galvanized steel, 3/8-16 unc. x 2³/₄ long zinc plated wedge anchors.
- 38 5. <u>Insulation</u>: 1.5-inch unicellular, non-wicking, polyisocyanate foam sprayed in place
 39 to form a monolithic bond between the aluminum bracing and aluminum sheeting.
 40 Insulation properties:
- 41 a. <u>R-Value</u>: 10

1			b. <u>Dimensional Stability</u> : less than 2% linear change		
2			c. <u>Compressive Strength</u> : 51 psi		
3			d. <u>Flame Point</u> : 325 degrees		
4			e. <u>Water Absorption</u> : 0.037 psf		
5			f. <u>Porosity</u> : 91 percent		
6	C.	Hea	ting Equipment		
7 8 9 10 11		1.	Provide heating equipment to protect the piping and equipment from exterior temperatures to -30°F. ETL-listed thermostatically controlled wall mounted air forced heaters or UL listed self-regulating cable(s) shall be furnished and designed by the Manufacturer of the enclosure to maintain the equipment at +40°F, in accordance with ASSE 1060 1.2.2.1.		
12 13 14		2.	Heating equipment shall be wall mounted to the supplied heater plates and a minimum 8" above the slab unless it is UL or ETL-certified and NEC approved for submersion.		
15 16 17 18		3.	Power source shall be 120V protected with a GFI receptacle, U.L. 943, NEMA 3R. Mounted a minimum of 8" from the bottom of the receptacle to the top of the slab. GFCI electrical receptacle shall be in accordance with NC Electrical Code for outdoor operation.		
19 20 21		4.	Separate 20-amp circuits are recommended for each heater, so in the event a circuit fails all other circuits will remain powered. Installations must be in accordance with the local and national codes.		
22		5.	The heaters shall be ETL listed for wet/damp locations.		
23	D.	<u>Drai</u>	<u>n Ports</u> : One-way, sized for full flow discharge.		
24 25	E.		ipment Pad: Concrete Slab: Class I concrete; construct slab 12-inches larger than interior dimensions of the enclosure.		
26	F.	Mar	Manufacturers		
27		1.	Hot Box,		
28		2.	Or approved equal.		

29 PART 3 - EXECUTION

30 3.1 INSTALLATION, GENERAL

- A. The installation shall be in accordance with the Manufacturer's information, N.C. Building
 Code (latest version) and CHARLOTTE WATER. Installation of backflow prevention
 assemblies shall be upstream of the first branch line leading off the service line. If
 CHARLOTTE WATER determines that it is impossible or impractical for the backflow
 prevention assembly to be installed outside, it may be installed just inside the building.
- B. All backflow assemblies shall be installed in a horizontal direction. Vertical installations
 may be allowed with prior approval from CHARLOTTE WATER. Design Engineer shall
 certify design of vertical support systems if such support systems differ or deviate from
 the Standard Details of CHARLOTTE WATER'S Water and Sewer Design and

- Construction Standards. N.C Building Code may allow for differing pipe material than
 CHARLOTTE WATER standards. In which case, Design Engineer shall certify backflow
 assemblies are properly supported.
- 4 C. Fire line installations shall be as follows: High hazard fire line installations require a 5 reduced pressure principle assembly (RPPA) as stated in the ordinance. Moderate hazard fire line installations require a double check valve assembly. Strainers shall not 6 7 be installed on fire lines. If there is an existing booster pump, or one will be installed, 8 Contractor is directed to follow pump Manufacturer's guidance for separation distance upstream and/or downstream between the pump and backflow assembly. CHARLOTTE 9 WATER Required backflow prevention assembly must be on the supply side of the 10 11 pump.
- D. Fire line services with only one fire hydrant with a maximum distance, as measured along the length of the pipe, of 100-feet from the property line shall not require backflow prevention. All assemblies on a fire line, or combination domestic and fire, shall be fire line approved installations with OS & Y type shut-off valves. These valves shall be provided with supervisory tamper switches as required by current Building Code enforced by the Fire Marshal.
- E. All fire line installations shall be protected to a min. of 40 degrees Fahrenheit or as required by applicable standards of the NC Building Code (latest version adopted).
 Heated enclosures are required for BFPs or RPs for fire installations.

21 3.2 INSTALLATION AND APPROVAL GUIDELINES

- A. Existing Residential Domestic Service with New Lawn Irrigation System Tied to Existing
 Service Line (only allowed if property being irrigated was platted prior to July 1st, 2009)
- 24 1. Requirements for Backflow Prevention Assembly Installation
 - a. Install RPPA assembly before any branches in new irrigation system outside zoning setback areas, per CHARLOTTE WATER Standard Details.
 - b. Locate 12" above ground min. 30" max. in horizontal direction. 30" min. clear of any permanent obstruction.
 - c. Use type "L" or "K" copper, galvanized steel pipe (1" diameter min.), or Schedule 80 PVC pipe (with Schedule 80 fittings), from 5' before to 5' past assembly.
- 32d.Protective enclosures are required in accordance with ASSE 1060 Class II.33Insulation shall not be wrapped around assembly.
 - e. Location of connection and backflow prevention assembly will be located outside and accessible to CHARLOTTE WATER at all times.
- 36f.If unions are used, caps must be provided and stored with assembly, for use37any time the assembly is removed. It is required to cap remaining piping to38service line and is subject to CHARLOTTE WATER inspection at any time39assembly is removed.

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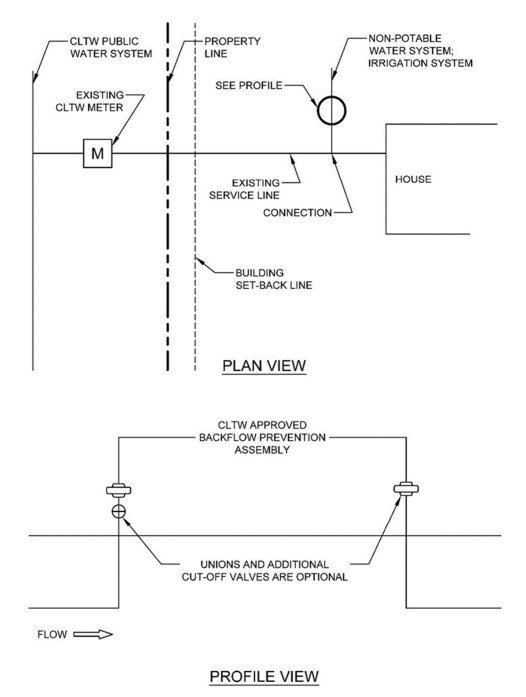
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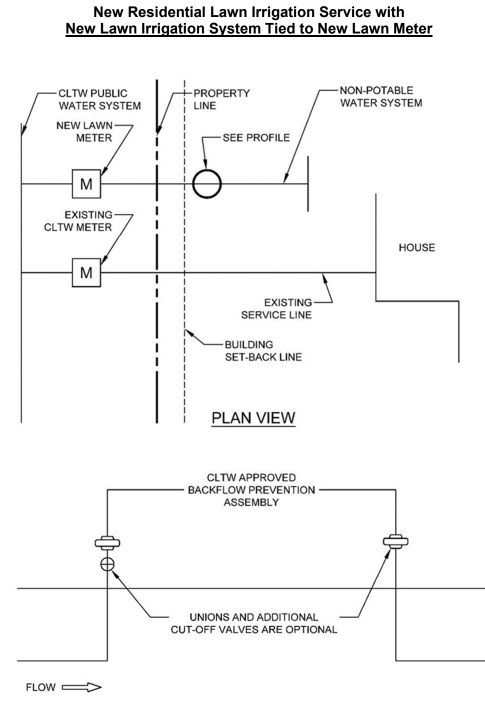
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Existing Residential Domestic Service with New Lawn Irrigation System Tied to Existing Service Line

(Only allowed if property being irrigated was platted prior to July 1st, 2009)



1 2	В.		New Residential Lawn Irrigation Service with New Lawn Irrigation System Tied to New Lawn Meter		
3		1.	Requ	uirements for Backflow Prevention Assembly Installation	
4 5			a.	Install RPPA assembly before any branches in new irrigation system outside zoning set back areas, per CHARLOTTE WATER Standard Details.	
6 7			b.	Locate 12" above ground min. 30" max. in horizontal direction. 30" min. clear of any permanent obstruction.	
8 9 10			C.	Use type "L" or "K" copper, galvanized steel pipe (1" diameter min.), or Schedule 80 PVC pipe (with Schedule 80 fittings), from 5' before to 5' past assembly.	
11 12			d.	Protective enclosures are required in accordance with ASSE 1060 Class II. Insulation shall not be wrapped around assembly.	
13 14			e.	Location of connection and backflow prevention assembly will be located outside and accessible to CHARLOTTE WATER at all times.	
15 16 17 18			f.	If unions are used, caps must be provided and stored with assembly, for use any time the assembly is removed. It is required to cap remaining piping to service line and is subject to CHARLOTTE WATER inspection at any time assembly is removed.	

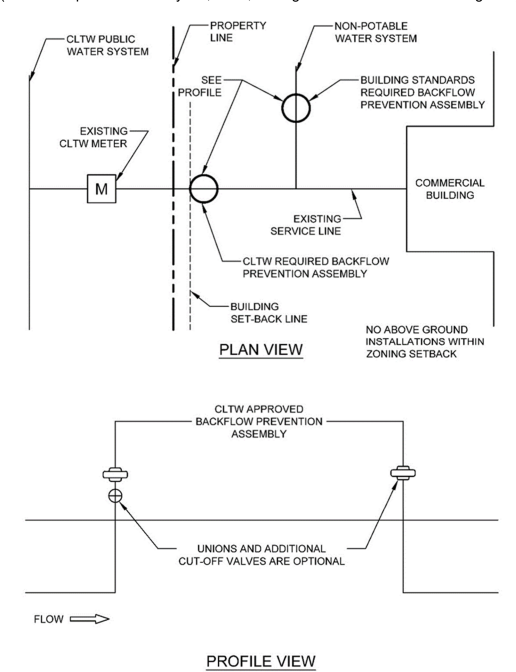


PROFILE VIEW

1 2 3

1 C. Existing Commercial Service with Lawn Irrigation or Fire System Tied to Existing Service Line (Note: Lots platted after July 1st, 2009, must get a dedicated meter for irrigation) 2 3 1. All new water service connection 1-1/2" and larger must go through Capacity Assurance program review prior to new service connection approval. 4 Requirements for Backflow Prevention Assembly Installation 5 2. 6 CHARLOTTE WATER Requirements at Existing Meter a. 7 Install assembly before any branches in new system outside zoning 1) 8 setback areas, per CHARLOTTE WATER Standard Details outside 9 and accessible to CHARLOTTE WATER at all times. On fire lines shutoff valves must be OS&Y type and be provided with supervisory 10 11 tamper switches with trouble signal to go to the emergency control 12 station as required by current building code. Locate 12" above ground min. 30" max. in horizontal direction. 30" min. 13 2) 14 clear of any permanent obstruction. Strainers shall not be installed on 15 fire systems. See installation specifications for below ground 16 requirements. Use type "L" or "K" copper, DIP (2-1/2"" - 12" diameter), galvanized 17 3) 18 steel pipe (1" diameter min.), or Schedule 80 PVC pipe (with Schedule 19 80 fittings), from 5' before to 5' past assembly. 20 Protective enclosures are required in accordance with ASSE 1060 4) 21 Class II. Insulation shall not be wrapped around assembly. All assemblies used on fire line services shall be protected to min. of 40 22 degrees Fahrenheit or as required by current building code. 23 24 5) If unions are used (3/4"-2"), caps must be provided and stored with 25 assembly, for use any time the assembly is removed. It is required to 26 cap remaining piping to service line and is subject to CHARLOTTE WATER inspection at any time assembly is removed. 27 28 Mecklenburg County Code Enforcement Requirements for Backflow b. 29 Assembly at Connection of New Lawn Irrigation or Fire System 30 Locate 12" above ground min. 30" max. before any branches in new 1) system, 30" min. from any obstruction. 31 32 Protective enclosures are required in accordance with ASSE 1060. 2) Insulation shall not be wrapped around assembly. All assemblies used 33 on fire line services shall be protected to min. 40 degrees Fahrenheit 34 or as required by current building code. 35 36 3) If unions are used (3/4"-2"), caps must be provided and stored with assembly, for use any time the assembly is removed. 37

Existing Commercial Service with Lawn Irrigation or 1 2 Fire System Tied to Existing Service Line 3



(Note: Lots platted after July 1st, 2009, must get a dedicated meter for irrigation)

1 D. New Commercial, Lawn Irrigation, or Fire Line Service with New Service, Lawn, or Fire 2 System Tied to New Meter (Note: Lots platted after July 1st, 2009, must get a dedicated 3 meter for irrigation) 4 1. All new water service connections 1-1/2" and larger must go through Capacity 5 Assurance program review prior to new service connection approval. 6 2. Requirements for Backflow Prevention Assembly Installation 7 **CHARLOTTE WATER Requirements** a. Install assembly before any branches in new system outside zoning 8 1) 9 setback areas, per CHARLOTTE WATER Standard Details. On fire lines shut-off valves shall be OS&Y type and be provided with 10 11 supervisory tamper switches with trouble signal to go to the emergency 12 control station as required by current building code. Locate 12" above ground min. 30" max. in horizontal direction. 30" min. 13 2) 14 clear of any permanent obstruction. No strainers shall be installed on 15 fire systems. See installation specifications for below ground 16 requirements. 17 Use type "L" or "K" copper, DIP (2-1/2" - 12" diameter), galvanized 3) 18 steel pipe (1" diameter min.), or Schedule 80 PVC pipe (with Schedule 19 80 fittings), from 5' before to 5' past assembly. 20 4) Protective enclosures are required in accordance with ASSE 1060 21 Class II, or Fire Class I. Insulation shall not be wrapped around assembly. All assemblies used on fire line services shall be protected 22 to min. of 40 degrees Fahrenheit or as required by current building 23 24 code. 25 Location of connection and backflow prevention assembly will be 5) 26 located outside and accessible to CHARLOTTE WATER at all times. 27 If unions are used (3/4"-2"), caps must be provided and stored with 6) assembly, for use any time the assembly is removed. It is required to 28 cap remaining piping to service line and is subject to CHARLOTTE 29 WATER inspection at any time assembly is removed. 30 31 b. Mecklenburg County Code Enforcement Requirements for Backflow 32 Assembly at Connection of New Lawn Irrigation or Fire System Locate 12" above ground min. 30" max. before any branches in new 33 1) system, in horizontal direction. 30" min. from any obstruction. 34 35 Protective enclosures are required in accordance with ASSE 1060. 2) 36 Insulation shall not be wrapped around assembly. All assemblies used on fire line services shall be protected to min. of 40 degrees Fahrenheit 37 38 or as required by current building code. 39 3) If unions are used (3/4"-2"), caps must be provided and stored with assembly, for use any time the assembly is removed. 40

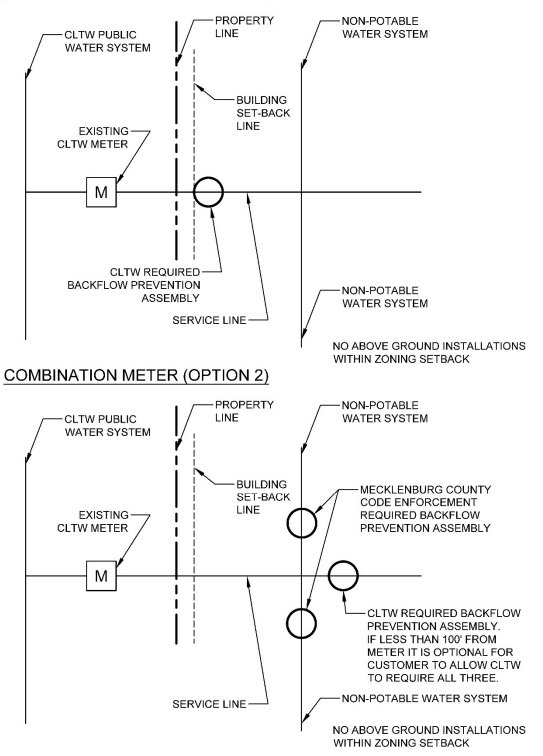
New Commercial, Lawn Irrigation, or Fire Line Service with New Service, Lawn, or Fire System Tied to New Meter

2 3

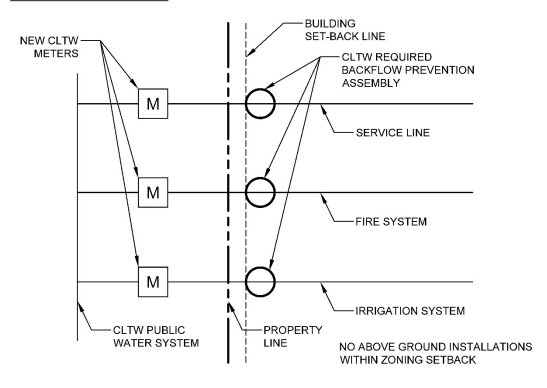
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(Note: Lots platted after July 1st, 2009, must get a dedicated meter for irrigation)

COMBINATION METER (OPTION 1)

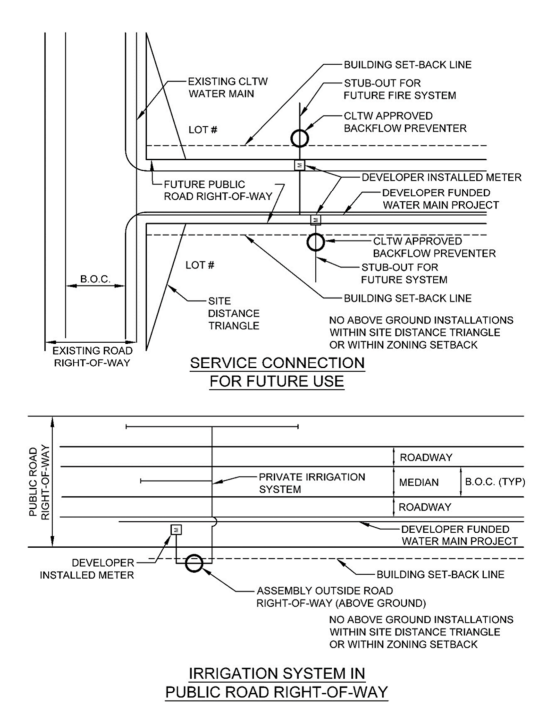


SEPARATE METERS



1	Ε.	Deve	eloper	Instal	led Service Tied to New Developer Installed Meter
2 3		1.			ater service connection 1-1/2" and larger must go through Capacity program review prior to new service connection approval.
4		2.	Requ	uireme	ents for Backflow Prevention Assembly Installation
5			a.	On C	Customer Property for Private System
6 7				1)	Installations must be installed outside the public road right-of-way, and outside zoning setback areas on customer property.
8 9 10 11 12				2)	Install assembly before any branches in new service, per CHARLOTTE WATER Standard Details. On fire lines shut-off valves shall be OS&Y type and be provided with supervisory tamper switches with trouble signal to go to the emergency control station as required by current building code.
13 14 15 16				3)	Locate 12" above ground min. 30" max. in horizontal direction. 30" min. clear of any permanent obstruction. No more than 100' upstream of new meter. No strainers shall be installed on fire systems. See installation specifications for below ground requirements.
17 18 19				4)	Use type "K" copper, DIP (2-1/2" - 12" diameter), galvanized steel pipe (1" diameter min.), or Schedule 80 PVC pipe (with Schedule 80 fittings), from 5' before to 5' past assembly.
20 21 22 23 24				5)	Protective enclosures are required in accordance with ASSE 1060 Class II, or Fire Class I. Insulation shall not be wrapped around assembly. All assemblies used on fire line services shall be protected to min. of 40 degrees Fahrenheit or as required by current building code.
25				6)	All installations are required to be outside of site distance triangle.
26 27			b.	With Syste	in Public Road Right-of-Way (Existing or Future) for Roadway Irrigation ems
28 29 30 31 32				1)	All construction activities, and materials in an existing or future public road right-of-way shall comply with the current NCDOT policies and procedures for accommodating utilities on highway rights of way, or CDOT policies and procedures and any additional requirements of active encroachment agreements.
33 34				2)	No backflow prevention assembly shall be installed in any fully controlled or limited controlled access roads.
35 36 37 38 39				3)	No backflow prevention assembly shall be installed above ground in a public road right-of-way. Note all reduced pressure principle backflow prevention assembly are required to be installed above ground outside of the public road right-of-way, and outside zoning setback areas on customer property.
40 41 42 43				4)	All construction shall conform to the requirements for water main construction within the jurisdiction of CHARLOTTE WATER, from the meter to and 5 feet beyond the backflow prevention assembly installation.

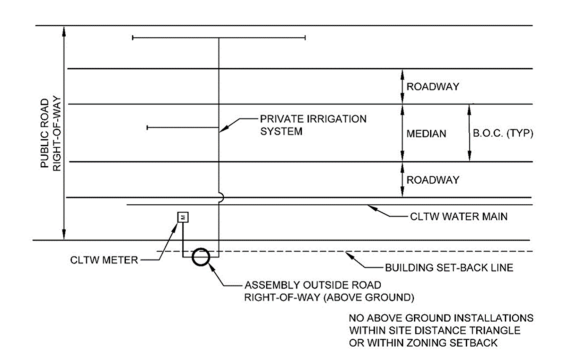
Developer Installed Service Tied to New Developer Installed Meter



n Capacity
the public on private area of site of-way(r/w)
w system,
n. 30" min. ostream of
el pipe (1" 80 fittings),
SSE 1060 embly. All min. of 40
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ture public blicies and of way, or ements of
or limited
round in a e backflow nd outside c areas on
ater main R, from the

meter to and 5 feet beyond the backflow prevention assembly installation.

New or Existing Irrigation Service for a Public Roadway



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1

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7 3.3 TESTING REQUIREMENTS

- A. The Construction Contractor shall procure the services of a CHARLOTTE WATER
 approved tester. See Chapter 17, Cross Connection / Backflow Prevention Design
 Requirements, of the CHARLOTTE WATER Water and Sewer Design and Construction
 Standards, for approved tester requirements.
- B. Unless otherwise directed by the Engineer, all testing and disinfection of mains and service lines connected to the new backflow assembly(s) will be completed prior to testing of the new backflow assembly(s). All testing and disinfection shall be performed in accordance with testing and inspection requirements of Chapter 12, Water Distribution Piping, of the CHARLOTTE WATER Water and Sewer Design and Construction Standards.
- C. Customer testing requirements after installation, approval, and acceptance are identified
 in Chapter 17, Cross Connection / Backflow Prevention Design Requirements, of the
 CHARLOTTE WATER Water and Sewer Design and Construction Standards.
- 21

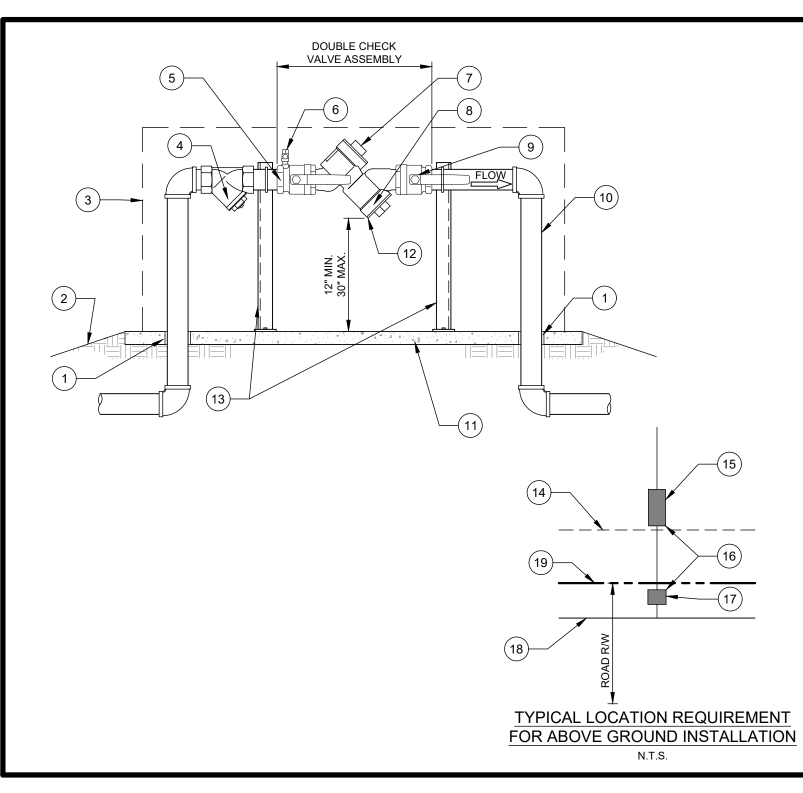
END OF SECTION

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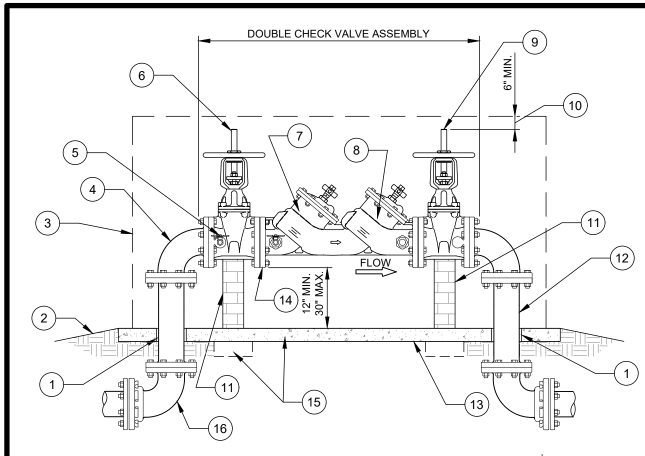
CROSS CONNECTION / BACKFLOW PREVENTION DETAILS TABLE OF CONTENTS

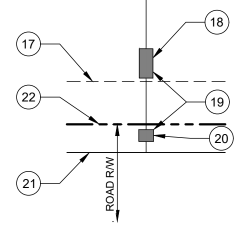
- 14.1.1 DOUBLE CHECK VALVE ASSEMBLY (DC) 1 1/2" & 2" ABOVE GROUND
- 14.1.2 DOUBLE CHECK VALVE ASSEMBLY (DC) 2 1/2" 12" ABOVE GROUND
- 14.1.3 DOUBLE CHECK VALVE ASSEMBLY (DC) 3/4" & 1" BELOW GROUND VAULT
- 14.1.4 DOUBLE CHECK VALVE ASSEMBLY (DC) 1 1/2" & 2" BELOW GROUND VAULT
- 14.1.5 DOUBLE CHECK VALVE ASSEMBLY (DC) 2 1/2" 12" BELOW GROUND VAULT
- 14.1.6 DOUBLE CHECK VALVE ASSEMBLY (DC) 3/4" 2" INDOOR
- 14.1.7 DOUBLE CHECK VALVE ASSEMBLY (DC) 2 1/2" 12" INDOOR
- 14.1.8 DOUBLE CHECK VALVE ASSEMBLY (DC) 3/4" & 1" ABOVE GROUND
- 14.2.1 REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) 1 1/2" & 2" ABOVE GROUND
- 14.2.2 REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) 2 1/2" 12" ABOVE GROUND
- 14.2.3 REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) 3/4" 2" INDOOR
- 14.2.4 REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) 2 1/2" 12" INDOOR
- 14.2.5 REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) 3/4" 1" ABOVE GROUND
- 14.3.1 TEST COCK LOCATION

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<u>NO.</u> 1. 2. 3.	DESCRIPTION: SLEEVE REQUIRED (TYP.). SLOPE GROUND AWAY FROM COVER (TYP.). HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN PORT(S) PER CLTW REQUIREMENT.	CHARLOTTE WOTER
 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 	STRAINÉR RECOMMENDED EXCEPT ON FIRE SERVICE. SHUT-OFF VALVE #1. TEST COCK #1. CHECK VALVE #1. CHECK VALVE #1. CHECK VALVE #2. SHUT-OFF VALVE #2. TYPE K OR L COPPER TUBING PIPE OR GALVANIZED STEEL (MIN. OF 1 INCH DIAMETER AND CONFORMS TO ASTM A53) PIPE FOR MIN. OF 5' ON EACH END OF THE ASSEMBLY. SEE NOTE B. MIN. 4" THICK CONCRETE PAD REQUIRED. SEE NOTE H. LOWEST POINT. SUPPORT AS REQUIRED BY DESIGNER. ZONING SETBACK. CLTW REQUIRED BPA ABOVE GROUND. SEE NOTES D AND E.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS BACKFLOW PREVENTION
17. 18. 19.	CLTW METER. PUBLIC WATER MAIN. PROPERTY LINE OR R/W.	ں تر
NOTE A. B.	ES: BACKFLOW PREVENTION ASSEMBLIES (BPA'S) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA'S. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS. INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW	VALVE ASSEMBI ABOVE GROUNE
D. E.	ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060 ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE IS RECOMMENDED. NO INSULATION SHALL BE WRAPPED AROUND BPA. COVER MUST NOT OBSTRUCT THE VALVE BEING FULLY OPENED. ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE OUTSIDE OF ZONING SET-BACK DIRECTLY BEHIND METER. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED	BLE CHECK VALVE) 1 1/2" & 2" ABOVE
F.	BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING	DC) 1 1/2"
G.	RESULTS TO CLTW. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.	NO SCALE
H.	PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF VALVE OPENING.	VERSION 1.0 DATE 04/2024 DETAIL 14.1.1





TYPICAL LOCATION REQUIREMENT FOR ABOVE GROUND INSTALLATION

N.T.S.

NO. DESCRIPTION:

- 1. SLEEVE REQUIRED (TYP.).
- 2. SLOPE GROUND AWAY FROM COVER.
- 3. HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN PORT(S) PER CLTW REQUIREMENT.
- 4. RESTRAINED JOINT. SEE NOTE C.
- 5. TEST COCK #1.
- 6. SHUT-OFF VALVE #1. SEE NOTE B.
- 7. CHECK VALVE #1.
- 8. CHECK VALVE #2.
- SHUT-OFF VALVE #2. SEE NOTE B.
 COVER MUST NOT OBSTRUCT VALVE BEING FULLY OPENED
- 11. SEE NOTE D.
- 12. DUCTILE IRON PIPE OR TYPE K OR L COPPER TUBING FOR MIN. OF 5' ON EACH END OF ASSEMBLY. SEE NOTE C.
- 13. MIN. 4" THICK CONCRETE PAD REQUIRED. SEE NOTE J.
- 14. LOWEST POINT.
- 15. SUPPORT, PAD AND CONCRETE FOOTINGS AS REQUIRED BY SYSTEM DESIGNER.
- 16. RESTRAINED JOINT. SEE NOTE C.
- 17. ZONING SETBACK.
- 18. CLTW REQUIRED BPA ABOVE GROUND.
- SEE NOTES F AND G.
 CLTW METER.
- 20. CLTW METER.
 21. PUBLIC WATER MAIN
- 22. PROPERTY LINE OR R/W.

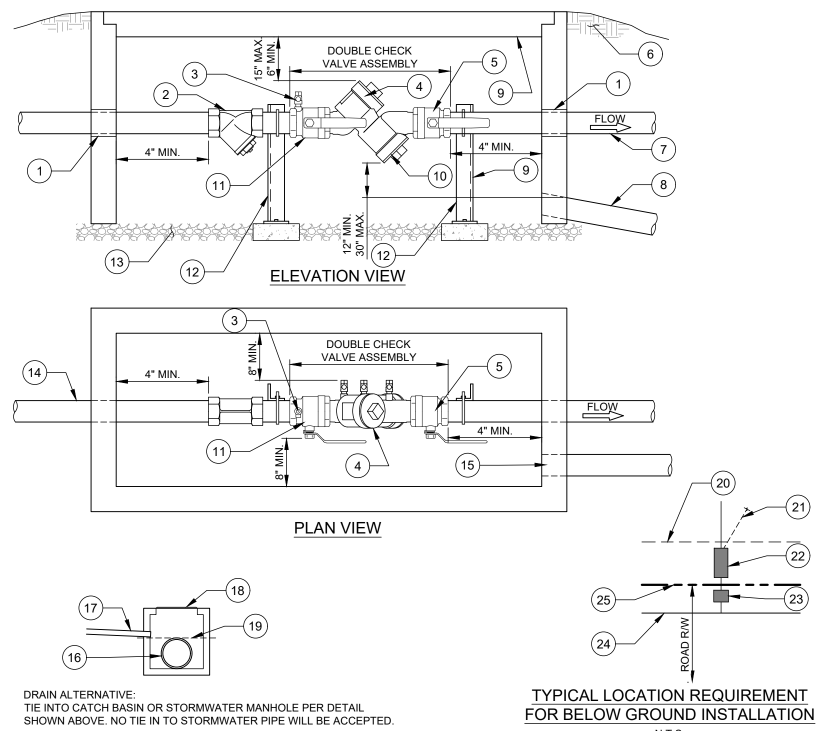
NOTES:

- A. BACKFLOW PREVENTION ASSEMBLIES (BPA'S) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA'S.
- B. FIRE LINE SERVICES SHALL HAVE OUTSIDE STEM AND YOKE (OS & Y) HANDWHEEL OPERATORS OR BUTTERFLY VALVES, AND LISTED ON APPROVED LIST AS FIRE APPROVED. IF SERVING FIRE SPRINKLERS, TAMPER SWITCHES ARE REQUIRED.
- C. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS. ALL JOINTS SHALL BE RESTRAINED WITH MEGALUG RESTRAINTS OR APPROVED EQUAL.
- D. SUPPORT OF ASSEMBLY SHALL BE DESIGNED BY OWNER, 8" 12" SHALL BE SUPPORTED AT EACH VALVE.
- E. INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060 ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE ARE REQUIRED FOR FIRE LINE SERVICES. NO INSULATION SHALL BE WRAPPED AROUND BPA. COVER MUST NOT OBSTRUCT THE VALVE BEING FULLY OPENED.
- F. ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE OUTSIDE OF ZONING SET-BACK DIRECTLY BEHIND METER.
- G. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER.
- H. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.
- I. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.
- J. PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF VALVE OPENING.

CHARLOTTE WGTER שיאירט UETAILS BACKFLOW PREVENTION WATER CHARLOTTE EMBL ROUND SSI Ū Þ ОVЕ ш >Ā Ď ∢ 2 S ш 1 Ξ "2" $\overline{\mathbf{O}}$ $\overline{}$ \sim OUBI ΰ ğ NO SCALE VERSION 1.0 DATE 04/2024

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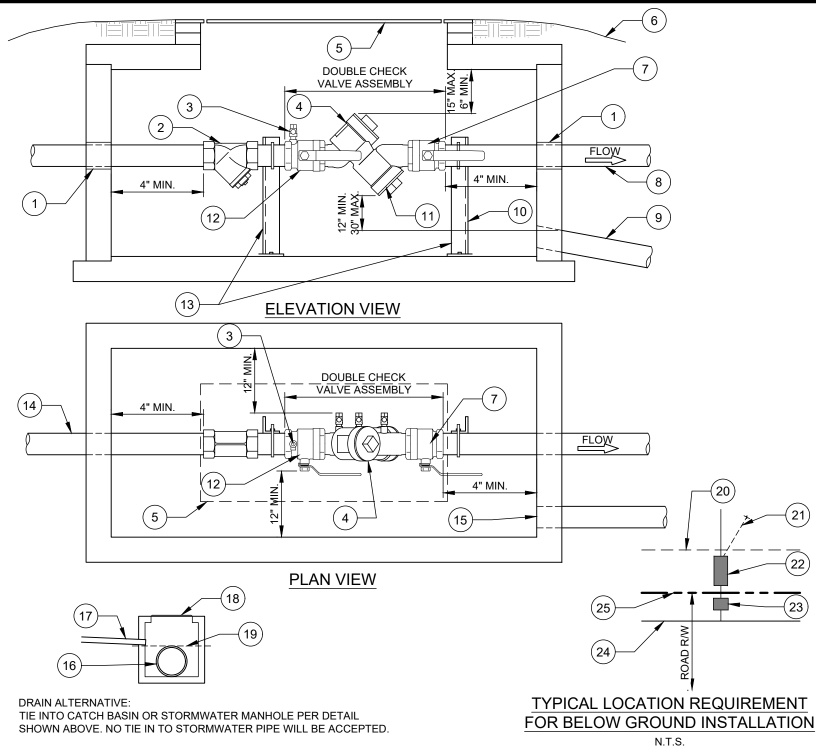
- SLEEVE REQUIRED (TYP.). 1
- STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE 2.
- 3. TEST COCK #1
- CHECK VALVE #1. 4.
- 5. SHUT-OFF VALVE #2.
- FINISHED GRADE TO BE SLOPED AWAY FROM COVER 6.
- 7. TYPE K OR L COPPER TUBING PIPE, 1 INCH MIN. GALVANIZED STEEL PIPE (CONFORMS TO ASTM A53) OR SCH. 40 PVC PIPE WITH SCH. 80 PVC FITTINGS. SEE NOTE B.
- 2" MIN. DIAMETER DRAIN BY GRAVITY TO ATMOSPHERE AS 8. REQUIRED BY CLTW SPECIFICATIONS. SEE NOTE D.
- SEE NOTE C. 9.
- 10. CHECK VALVE #2.
- SHUT-OFF VALVE #1. 11.
- 12. SUPPORT AS REQUIRED BY DESIGNER.
- 13. MIN. 4" THICK #57 WASHED STONE OR VAULT BOTTOM.
- 14. SEE NOTE F.
- 15. 2" MIN. DRAIN TO ATMOSPHERE.
- STORM PIPE. 16.
- DRAIN FROM BACKFLOW VAULT. 17. 18.
 - CATCH BASIN WITH GRATE.
- TOP OF DISCHARGING STORM PIPE 19 20.
 - ZONING SETBACK.
- DRAIN. 21.
- CLTW REQUIRED BPA BELOW GROUND. SEE NOTE E AND F. 22.
- 23. CLTW METER.
- 24. PUBLIC WATER MAIN.
- PROPERTY LINE OR R/W. 25.

NOTES:

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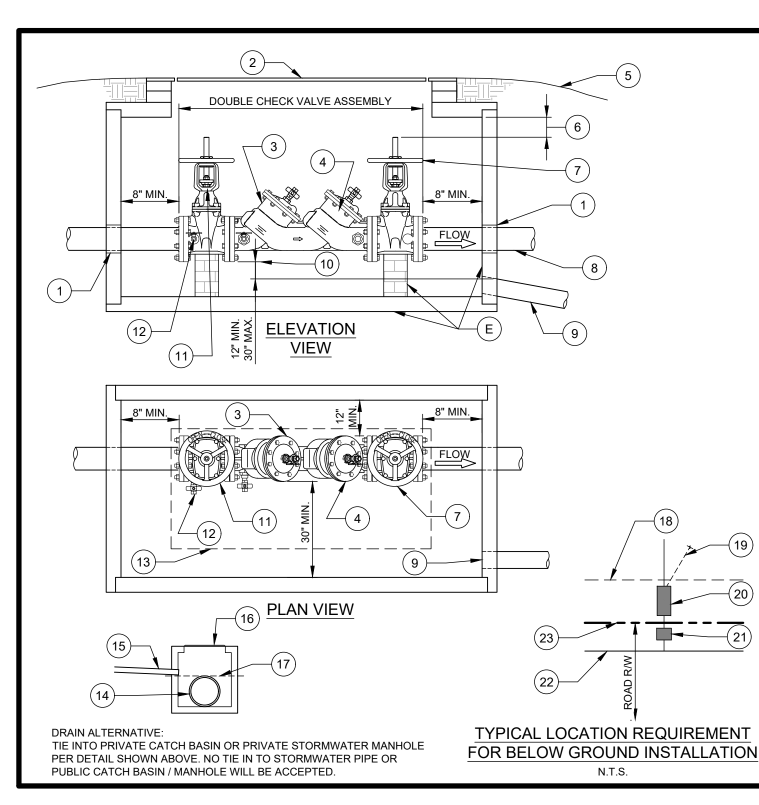
22

- BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM Α. TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.
- В. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS.
- VAULT, DOORS, OR COVERS AND SUPPORT OF ASSEMBLY C. SHALL BE DESIGNED BY DESIGNER AND AS REQUIRED.
- DRAIN INLET MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN. D. Ε. ALL LOCATIONS FOR BPA's REQUIRE CLTW APPROVAL
- F. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW REQUIRED BACKFLOW PREVENTER.
- G. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.
- INSTALLATIONS INTENDED FOR ADDRESSING CLTW Η. REQUIREMENTS. REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.



NO. DESCRIPTION:

<u>NO.</u>	DESCRIPTION:		נ
1. 2. 3. 4.	SLEEVE REQUIRED (TYP.). STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE. TEST COCK #1. CHECK VALVE #1.		5
 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 	VAULT LID. SEE NOTE C. FINISHED GRADE TO BE SLOPED AWAY FROM COVER. SHUT-OFF VALVE #2. TYPE K OR L COPPER TUBING OR 1 INCH MIN. GALVANIZED STEEL PIPE (CONFORMS TO ASTM A53) FOR MIN. OF 5' ON EACH END OF THE ASSEMBLY. SEE NOTE B. 2" MIN. DIAMETER DRAIN BY GRAVITY TO ATMOSPHERE AS REQUIRED BY CLTW SPECIFICATIONS. SEE NOTE D. SEE NOTE C. CHECK VALVE #2. SHUT-OFF VALVE #1. SUPPORT AS REQUIRED BY DESIGNER. SEE NOTE F. 2" MIN. DRAIN TO ATMOSPHERE. STORM PIPE.		BACKFLOW PREVENTION
17. 18. 19. 20. 21. 22. 23. 24. 25.	DRAIN FROM BACKFLOW VAULT. CATCH BASIN WITH GRATE. TOP OF DISCHARGING STORM PIPE. ZONING SETBACK. DRAIN. CLTW REQUIRED BPA BELOW GROUND. SEE NOTE E AND F. CLTW METER. PUBLIC WATER MAIN. PROPERTY LINE OR R/W.	CHECK VALVE ASSEMBLY	-OW GROUND VAULT
NOTE	<u>=S:</u>	E /	Ж М
A.	BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.	K VALV	ELOW G
В.	PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS.	EC	' BEl
C.	VAULT, DOORS, OR COVERS AND SUPPORT OF ASSEMBLY SHALL BE DESIGNED BY DESIGNER AND AS REQUIRED.	CH	& 2" I
D. E.	DRAIN INLET MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN. ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL.	Ш	/2" {
F. G.	THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE	Ianoa	(DC) 1 1/.
H.	WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW. INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE	NO SO VERS 1.1 DA 04/2	D D TE
	APPROPRIATE CLTW BACKFLOW INSPECTOR.	DET 14.1	



NO.	DESCRIPTION:

- 1 SLEEVE REQUIRED (TYP.).
- 2. 4' X 5'. 5' X 5' OR 4' X 6' DOUBLE LEAF STEEL OR ALUMINUM DOORS HINGED AND LOCKABLE. SEE NOTE F.
- 3. CHECK VALVE #1.
- 4 CHECK VALVE #2.
- 5. FINISHED GRADE TO BE SLOPED AWAY FROM COVER
- 6" MIN. WHEN VALVE IS FULLY OPEN. VALVE CANNOT EXTEND THROUGH TOP. 6.
- 7. SHUT-OFF VALVE #2. SEE NOTE B.
- 8. DIP OR TYPE K OR L COPPER TUBING FOR MIN. OF 5' ON EACH END OF ASSEMBLY. SEE NOTE D.
- 4" MIN. DIAMETER DRAIN BY GRAVITY TO ATMOSPHERE AS REQUIRED BY CLTW 9. SPECIFICATIONS. SEE NOTE G.
- LOWEST POINT. 10.
- SHUT-OFF VALVE #1. SEE NOTE B. 11.
- TEST COCK #1. 12.
- 13. VAULT LID.
- 14 STORM PIPE.
- 15. DRAIN FROM BACKFLOW VAULT.
- 16. CATCH BASIN WITH GRATE.
- TOP OF DISCHARGING STORM PIPE. 17.
- 18. ZONING SETBACK.
- 19. DRAIN.
- 20. CLTW REQUIRED BPA BELOW GROUND. SEE NOTE H AND I.
- 21. CLTW METER.
- 22. PUBLIC WATER MAIN.
- 23. PROPERTY LINE OR R/W

NOTES:

(19)

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- Α. BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.
- FIRE LINE SERVICES SHALL HAVE OUTSIDE STEM AND YOKE (OS & Y) В. HANDWHEEL OPERATORS OR BUTTERFLY VALVES, AND LISTED ON APPROVED LIST AS FIRE APPROVED. IF SERVING FIRE SPRINKLERS, TAMPER SWITCHES ARE REQUIRED.
- C. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION
- D. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS.
- E. VAULT AND SUPPORT OF ASSEMBLY SHALL BE DESIGNED BY OWNER, 8" - 12" SHALL BE SUPPORTED AT EACH VALVE.
- ACCESS DOORS SHALL BE AS SPECIFIED IN CLTW WATER DETAILS OR F. APPROVED EQUAL
- DRAINAGE INLET MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN. G.
- Η. ALL LOCATIONS FOR BPA's REQUIRE CLTW APPROVAL
- Ι. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER.
- J. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.
- K. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.

GROUND VAULT ASSEMBLY VALVE ELOW CHECK ш 2" <u>_</u> OUBLE 1/2 \sim Õ

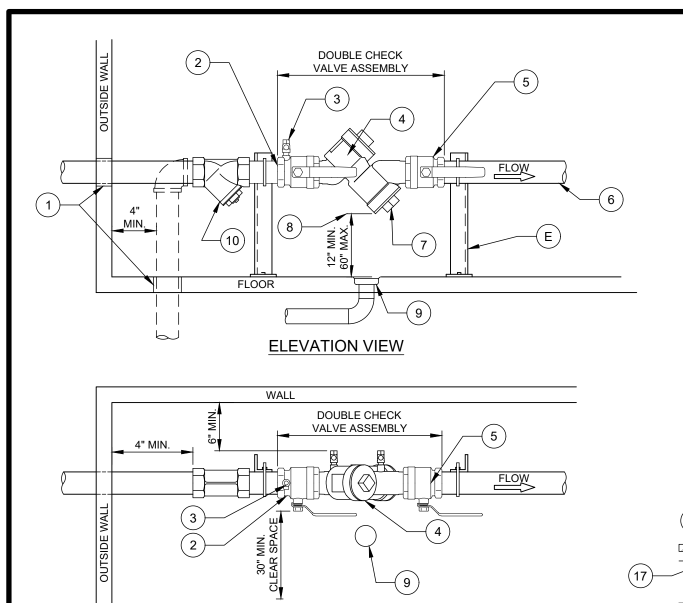
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WATER

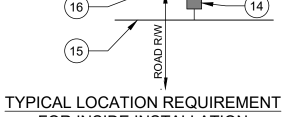
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S I ANUARU DETAILS BACKFLOW PREVENTION

NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 14.1.5



PLAN VIEW



FOR INSIDE INSTALLATION

WLTER DESCRIPTION: NO. SLEEVE PER NC BLDG. CODE (TYP.). 1. SHUT-OFF VALVE #1. 2. 3. TEST COCK #1. CHECK VALVE #1 4. 5. SHUT-OFF VALVE #2. STANDARD DETAILS BACKFLOW PREVENTION 6. TYPE K OR L COPPER TUBING OR 1 INCH MIN. GALVANIZED WATER STEEL PIPE (CONFORMS TO ASTM A53) FOR MIN. OF 5' ON EACH END OF THE ASSEMBLY. SEE NOTE D. CHECK VALVE #2. 7. LOWEST POINT. 8. CHARLOTTE 9. DRAIN RECOMMENDED. STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE. 10 EXTERIOR BUILDING WALL 11. CLTW REQUIRED BPA INSIDE. 12. SEE NOTE F AND G. 13. 14. CLTW METER. PUBLIC WATER MAIN. 15. 16. PROPERTY LINE OR R/W. 17. ZONING SETBACK. EMBLY NOTES: Α. INDOOR INSTALLATION SHALL ONLY BE PERMITTED IN CASES WHERE ADEQUATE SPACE FOR THE BACKFLOW PREVENTION ASSEMBLY IS NOT AVAILABLE OUTSIDE. ASSI CLTW WILL REVIEW ON A CASE BY CASE BASIS. INDOOR BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL В. CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. >REFER TO CLTW APPROVED LIST OF BPA's. VAL C. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION D. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN ШCK **CLTW STANDARDS & SPECIFICATIONS.** 3/4' 12 E. SUPPORT FOR ASSEMBLY SHALL BE DESIGNED BY OWNER AS REQUIRED. ALL LOCATIONS FOR BPA's REQUIRE CLTW APPROVAL. Т F. G. THERE SHALL BE NO TAPS, PIPING BRANCHES, $\overline{\mathbf{O}}$ UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. ш CONNECTION POINTS, OR OTHER WATER - USING 13 APPURTENANCES CONNECTED TO THE SUPPLY LINE OUBI BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER. Н. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND NO SCALE TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO VERSION CLTW. 1.0 ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW DATE REQUIREMENTS. REQUIRE PRIOR APPROVAL FROM THE 04/2024 APPROPRIATE CLTW BACKFLOW INSPECTOR. DETAIL 14.1.6

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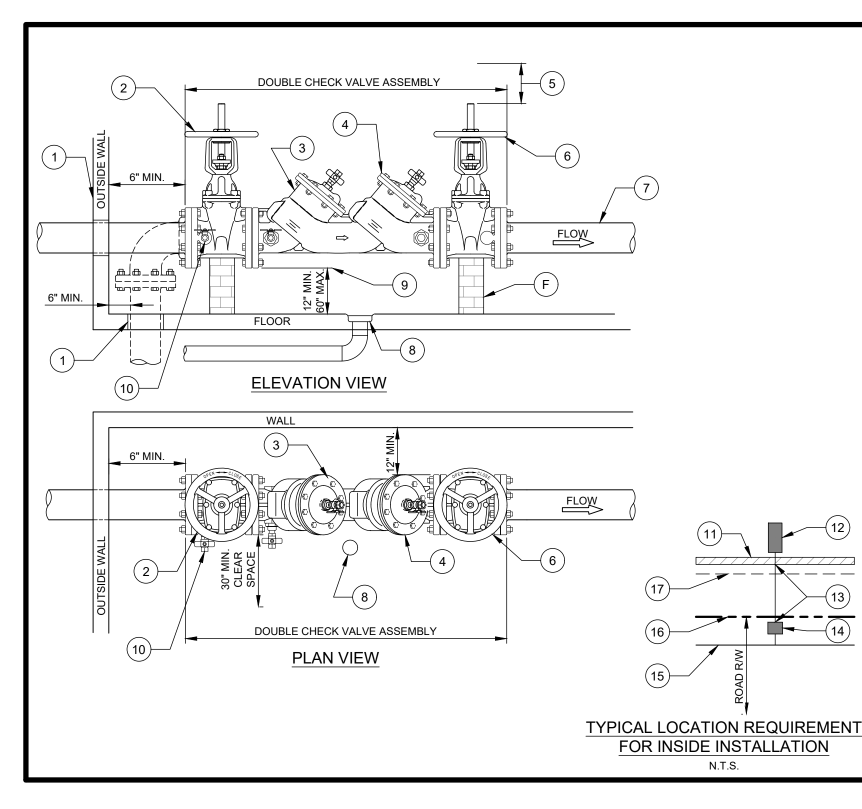
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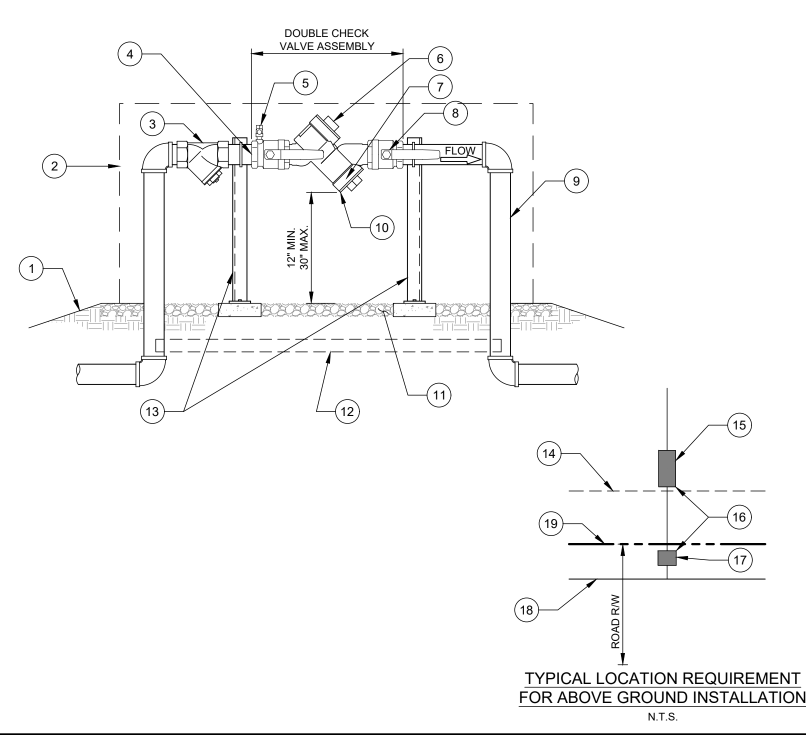
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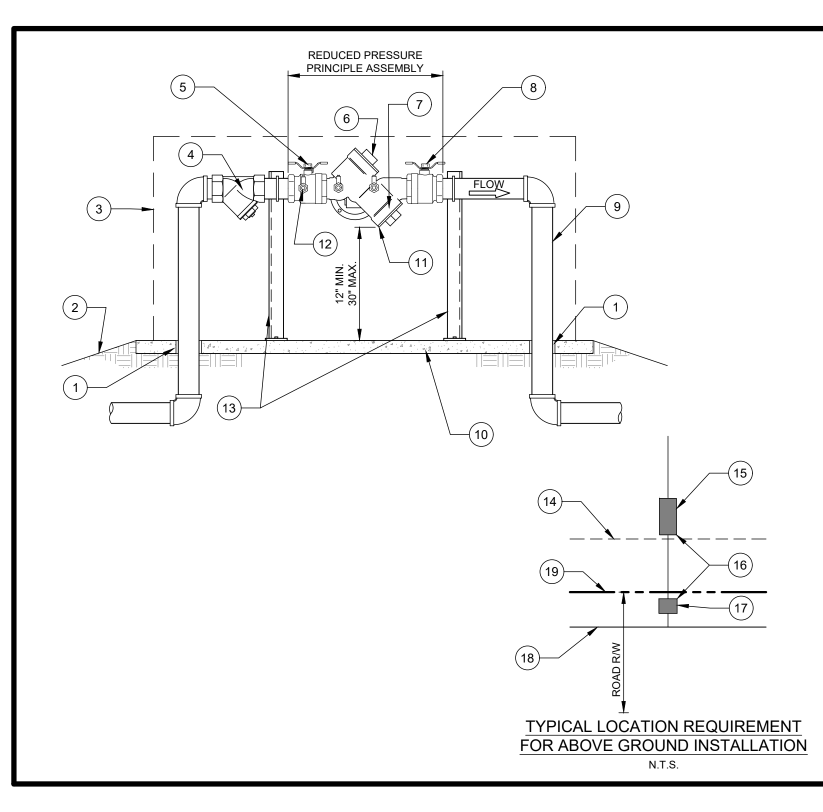


WLTER DESCRIPTION: NO. SLEEVE PER NC BLDG. CODE (TYP.). 1. SHUT-OFF VALVE #1. SEE NOTE C. 2. 3. CHECK VALVE #1. 4. CHECK VALVE #2. 5. 6" CLEAR OF OBSTRUCTIONS WHEN VALVE IS FULLY OPEN. STANDARD DETAILS BACKFLOW PREVENTION SHUT-OFF VALVE #2. SEE NOTE C. 6. WATER 7. DIP OR TYPE K OR L COPPER TUBING FOR MIN. OF 5' ON EACH END OF ASSEMBLY. SEE NOTE E. DRAIN RECOMMENDED. 8. LOWEST POINT. 9. ш 10 TEST COCK #1. 0TTO EXTERIOR BUILDING WALL. 11 12. CLTW REQUIRED BPA INSIDE **CHARL**(SEE NOTE G AND H. 13. 14 CI TW METER 15. PUBLIC WATER MAIN. PROPERTY LINE OR R/W. 16. 17. ZONING SETBACK. NOTES: INDOOR INSTALLATION SHALL ONLY BE PERMITTED IN CASES Α. EMBL WHERE ADEQUATE SPACE FOR THE BACKFLOW PREVENTION ASSEMBLY IS NOT AVAILABLE OUTSIDE. CLTW WILL REVIEW ON A CASE BY CASE BASIS BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL INDOOR Β. ഗ CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE Ń SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS 4 OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's. C. FIRE LINE INSTALLATIONS SHALL HAVE OUTSIDE STEM AND >YOKE (OS&Y) HANDWHEEL OPERATORS OR BUTTERFLY VAL 2" VALVES, AND LISTED ON APPROVED LIST AS FIRE APPROVED. IF SERVING FIRE SPRINKLERS, TAMPER SWITCHES ARE 7 REQUIRED Ч 7" D. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION Ш $\overline{}$ F PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN **CLTW STANDARDS & SPECIFICATIONS** Т \sim SUPPORT FOR ASSEMBLY SHALL BE DESIGNED BY OWNER, 8" F. C ΰ - 12" SHALL BE SUPPORTED AT EACH VALVE. Ш ĕ ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL. G. Ы Η. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION П О POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A **CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING** NO SCALE THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE VERSION SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED 1.0 ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW. DATE ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW J. 04/2024 REQUIREMENTS. REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR. DETAIL 14.1.7

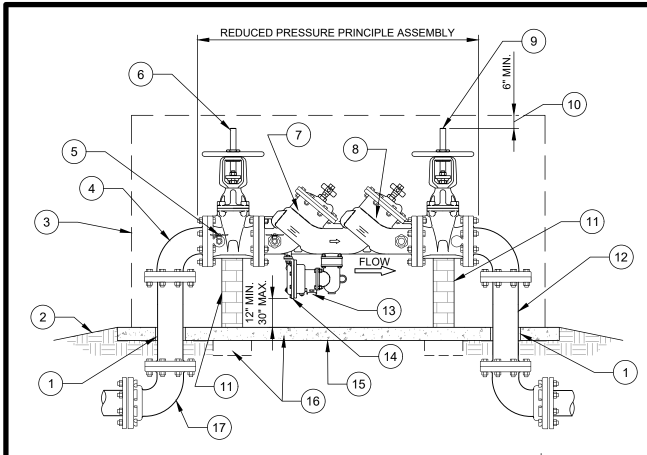
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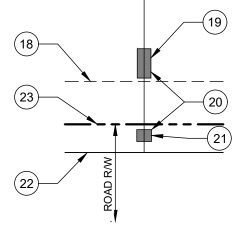


	NO.	DESCRIPTION:	CC
	1.	SLOPE GROUND AWAY FROM COVER (TYP.).	TE
	2.	HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING	
		ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN	
		PORT(S) PER CLTW REQUIREMENTS.	°, <
	2		
	3.	STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE.	
	4.	SHUT-OFF VALVE #1.	Z
	5.	TEST COCK #1.	⊮ 9
	6.	CHECK VALVE #1.	litti ≊IE
	7.	CHECK VALVE #2.	F E C I
	8.	SHUT-OFF VALVE #2.	WATER DEPARTMENT ETAILS EVENTION
	9.	TYPE K OR L COPPER TUBING PIPE, 1 INCH MIN. GALVANIZED STEEL	CHARLOTTE WATEF A GITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CKFLOW PREVENTI
	0.	PIPE (CONFORMS TO ASTM A53) OR SCH. 80 PVC PIPE WITH SCH. 80	
		PVC FITTINGS. SEE NOTE B.	
	10	LOWEST POINT.	
	10.		CHARLO A CITY OF CHA STAND/ CKFLOV
	11.	4" MINIMUM #57 WASHED STONE OR CONCRETE PAD. SEE NOTE H.	
	12.	IF USING PVC PIPE, HORIZONTAL BRACING IS RECOMMENDED.	ZING F
	13.	IF USING PVC PIPE - VERTICAL BRACING IS REQUIRED.	ีเว ≀ เว
	14.	ZONING SETBACK.	CHARLOT A GITY OF CHARL STANDAF BACKFLOW
	15.	CLTW REQUIRED BPA ABOVE GROUND.	"
	16.	SEE NOTES D AND E.	
	17.	CLTW METER.	
	18.	PUBLIC WATER MAIN.	
	19.	PROPERTY LINE OR R/W.	I≻.
	10.		
	NOTE	=Q.	GROUND
	A.	BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO	$\ge Z$
	А.		\square
		CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH	50
		APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE	
	_	PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.	
	В.	PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW	4 U
		STANDARDS & SPECIFICATIONS.	111
	C.	INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW	
		ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060	\sim
		ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE	
		ARE REQUIRED FOR FIRE LINE SERVICES. NO INSULATION SHALL BE	12 B
		WRAPPED AROUND BPA.	
	D.	ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE	×.`
	Ξ.	OUTSIDE OF ZONING SET-BACK DIRECTLY BEHIND METER.	\rightarrow \bigcirc
	E.	THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED	E CHECK VALVE 3/4" & 1" ABOVE
	L .	BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR	半 ∞
			六 = .
		OTHER WATER - USING APPURTENANCES CONNECTED TO THE	0.4
		SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW -	ш ले
		REQUIRED BACKFLOW PREVENTER.	
	F.	EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW	C)
		- APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER	
		SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW	$\Sigma \Box$
		WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING	0
		RESULTS TO CLTW.	Ō
	G.	ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW	I —
	.	REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE	
		APPROPRIATE CLTW BACKFLOW INSPECTOR.	NO SCALE
	H.	PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE	VERSION
-	11.	ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE	1.0
Γ			DATE
Ν		INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO	04/2024
		FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF	
		VALVE OPENING.	DETAIL 14.1.8



<u>NO.</u> 1. 2. 3.	DESCRIPTION: SLEEVE REQUIRED (TYP.). SLOPE GROUND AWAY FROM COVER (TYP.). HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN	CHARLOTTE WLTER	
4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	PORT(S) PER CLTW REQUIREMENT. STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE. SHUT-OFF VALVE #1. CHECK VALVE #1. CHECK VALVE #2. SHUT-OFF VALVE #2. TYPE K OR L COPPER TUBING PIPE OR GALVANIZED STEEL (MIN. OF 1 INCH DIAMETER AND CONFORMS TO ASTM A53) PIPE FOR MIN. OF 5' ON EACH END OF THE ASSEMBLY. SEE NOTE B. MIN. 4" THICK CONCRETE PAD REQUIRED. SEE NOTE H. LOWEST POINT OR RELIEF VALVE OUTLET. TEST COCK #1. SUPPORT AS REQUIRED BY DESIGNER. ZONING SETBACK. CLTW REQUIRED BPA ABOVE GROUND. SEE NOTES D AND E.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS RACKEL OW DREVENTION	
17. 18. 19.	CLTW METER. PUBLIC WATER MAIN. PROPERTY LINE OR R/W.	ASSEMBLY	
<u>NOTI</u> A.	ES: BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE	PLE ASSE GROUND	
В.	PERMITTED. REFER TO CLTW APPROVED LIST OF BPA'S. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS.	ACIPI /E GI	
C.	INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060 ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE IS RECOMMENDED. NO INSULATION SHALL BE WRAPPED AROUND BPA.	E PRINC ABOVE	
D. E.	ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE OUTSIDE OF ZONING SET-BACK/DIRECTLY BEHIND METER. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED	SURE 8 2"	
L.	BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER.	ED PRESSURE PRINCIPLE RP) 1 1/2" & 2" ABOVE GRO	
F.	EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW - APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.	<u></u>	
G.	ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE		
H.	APPROPRIATE CLTW BACKFLOW INSPECTOR. PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE	VERSION 1.0	-
	INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF VALVE OPENING.	DATE 04/2024 DETAIL	-
		14.2.1	





TYPICAL LOCATION REQUIREMENT FOR ABOVE GROUND INSTALLATION

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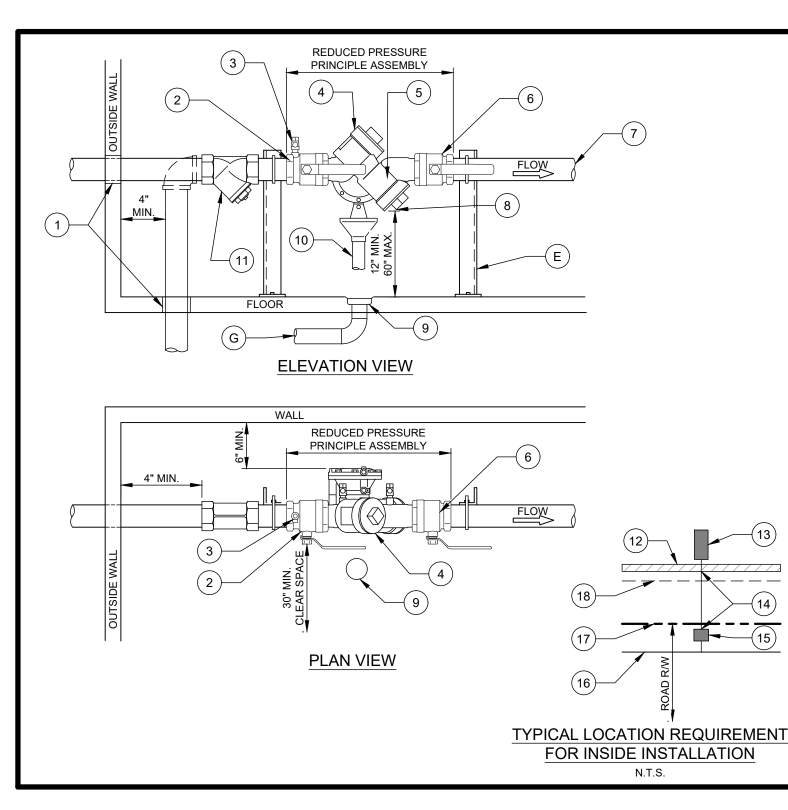
NO. DESCRIPTION:

- 1. SLEEVE REQUIRED (TYP.).
- 2. SLOPE GROUND AWAY FROM COVER.
- 3. HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN PORT(S) PER CLTW REQUIREMENT.
- 4. RESTRAINED JOINT. SEE NOTE C.
- 5. TEST COCK #1.
- 6. SHUT-OFF VALVE #1. SEE NOTE B.
- CHECK VALVE #1.
- 8. CHECK VALVE #2.
- 9. SHUT-OFF VALVE #2. SEE NOTE B.
- 10. COVER MUST NOT OBSTRUCT VALVE BEING FULLY OPENED
- 11. SUPPORTS. SEE NOTE D.
- 12. DIP OR TYPE K OR L COPPER TUBING FOR MIN. OF 5' ON EACH END OF ASSEMBLY. SEE NOTE C.
- 13. RELIEF VALVE OUTLET
- 14. LOWEST POINT OR RELIEF VALVE OUTLET.
- 15. MIN. 4" THICK CONCRETE PAD REQUIRED. SEE NOTE J.
- 16. SUPPORT, PAD AND CONCRETE FOOTINGS AS REQUIRED BY SYSTEM DESIGNER.
- 17. RESTRAINED JOINT. SEE NOTE C.
- 18. ZONING SETBACK.
- 19. CLTW REQUIRED BPA ABOVE GROUND.
- 20. SEE NOTES F AND G.
- 21. CLTW METER.
- 22. PUBLIC WATER MAIN
- 23. PROPERTY LINE OR R/W.

NOTES

- A. BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.
- B. FIRE LINE SERVICES SHALL HAVE OUTSIDE STEM AND YOKE (OS & Y) HANDWHEEL OPERATORS OR BUTTERFLY VALVES, AND LISTED ON APPROVED LIST AS FIRE APPROVED. IF SERVING FIRE SPRINKLERS, TAMPER SWITCHES ARE REQUIRED.
- C. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS. ALL JOINTS SHALL BE RESTRAINED WITH MEGALUG RESTRAINTS OR APPROVED EQUAL.
- D. SUPPORT OF ASSEMBLY SHALL BE DESIGNED BY OWNER, 8" 12" SHALL BE SUPPORTED AT EACH VALVE AND SHALL NOT BLOCK RELIEF VALVE ON DRAIN PORT.
- E. INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060 ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE ARE REQUIRED FOR FIRE LINE SERVICES. NO INSULATION SHALL BE WRAPPED AROUND BPA. COVER MUST NOT OBSTRUCT THE VALVE BEING FULLY OPENED.
- F. ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE OUTSIDE OF ZONING SET-BACK DIRECTLY BEHIND METER.
- G. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW REQUIRED BACKFLOW PREVENTER.
- H. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.
- I. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.
- J. PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF VALVE OPENING.

CHARLOTTE WGTER STANDARD DETAILS BACKFLOW PREVENTION WATER ш CHARLOT SSEMBLY GROUND Ĉ PRINCIPLE ш ABOVE SURE = N -1 1/2" ú PRE \sim CED (RP) REDUCE NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 14.2.2

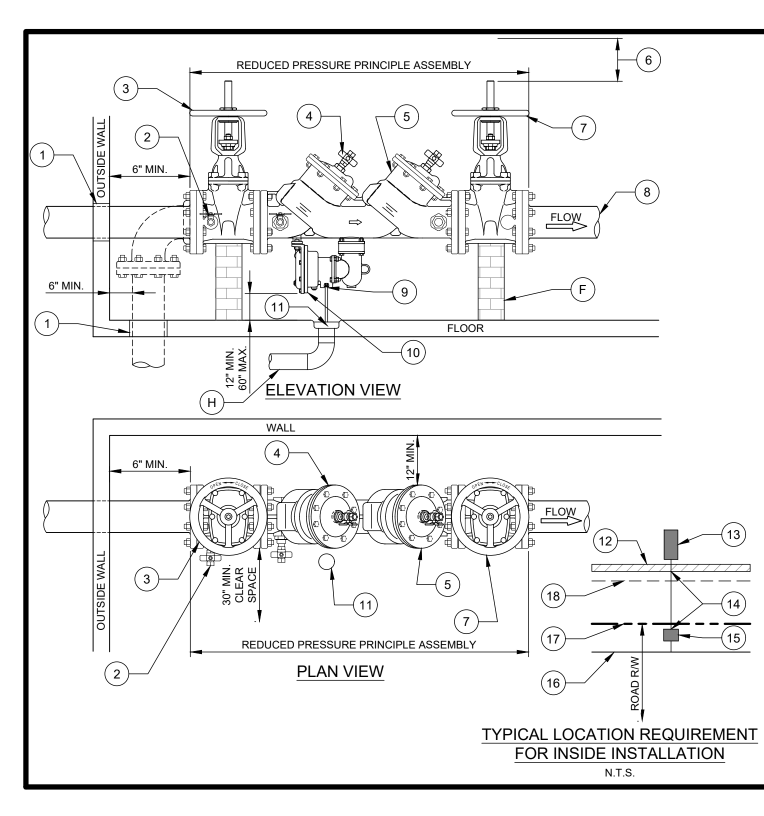


CHARLOTTE WGTER NO. DESCRIPTION: SLEEVE PER NC BLDG. CODE (TYP.). 1. SHUT-OFF VALVE #1. 2. 3. TEST COCK #1. 4. CHECK VALVE #1 5. CHECK VALVE #2 S I ANDARD DETAILS BACKFLOW PREVENTION SHUT-OFF VALVE #2. 6. WATER 7. TYPE K OR L COPPER TUBING OR 1 INCH MIN. GALVANIZED STEEL PIPE (CONFORMS TO ASTM A53) FOR MIN. OF 5' ON EACH END OF THE ASSEMBLY. SEE NOTE D. LOWEST POINT OR RELIEF VALVE OUTLET. 8. CHARLOTTE 9. DRAIN BY GRAVITY. RELIEF VALVE OUTLET. SEE NOTE F. 10. 11. STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE 12. EXTERIOR BUILDING WALL. CLTW REQUIRED BPA INSIDE. 13. 14. SEE NOTE H AND I. CLTW METER. 15. 16. PUBLIC WATER MAIN 17. PROPERTY LINE OR R/W 18. ZONING SETBACK. NOTES: ш 2" INDOOR PRINCIPL INDOOR INSTALLATION SHALL ONLY BE PERMITTED IN CASES WHERE Α. ADEQUATE SPACE FOR THE BACKFLOW PREVENTION ASSEMBLY IS NOT AVAILABLE OUTSIDE. CLTW WILL REVIEW ON A CASE BY CASE BASIS. BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO Β. CLTW SPECIFICATIONS, SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's. ш 1 C. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL SUR 3/4" POSITION D. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS. <u>ि</u> Ε. SUPPORT FOR ASSEMBLY SHALL BE DESIGNED BY OWNER AS S REQUIRED. Ш Ř F. AN AIR GAP DRAIN IS RECOMMENDED TO REDUCE SPLASHING OF MINOR R DISCHARGES FROM THE RELIEF VALVE DRAIN PORT. Δ ≻ G. INDOOR INSTALLATIONS OF RP'S SHOULD PROVIDE FOR DRAINAGE SEMBL DUCED CAPABLE OF HANDLING IN EXCESS OF THE MAXIMUM DISCHARGE RATE EXPECTED BY THE BACKFLOW ASSEMBLY MANUFACTURER. SEALING ENGINEER TO PROVIDE CALCULATIONS THAT DRAINAGE IS SUFFICIENT Η. ALL LOCATIONS FOR BPA's REQUIRE CLTW APPROVAL THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS Ι. AS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER Ш WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE $\overline{\mathbf{C}}$ BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER. J. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW -NO SCALE APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM VERSION IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 1.0 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO DATE CI TW 04/2024

K. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.

DETAIL

14.2.3



NO.	DESCRIPTION:

- 1. SLEEVE PER NC BLDG. CODE (TYP.).
- 2. TEST COCK #1.
- 3. SHUT-OFF VALVE #1. SEE NOTE C.
- 4. CHECK VALVE #1.
- CHECK VALVE #2.
 6. 6" CLEAR OF OBS"
- 6" CLEAR OF OBSTRUCTIONS WHEN VALVE IS FULLY OPEN.
- 7. SHUT-OFF VALVE #2. SEE NOTE C.
- 8. DIP OR TYPE K OR L COPPER TUBING FOR MIN. OF 5' ON EACH END OF ASSEMBLY. SEE NOTE E.

CHARLOTTE WGTER

WATER

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STANDARD DETAILS BACKFLOW PREVENTION

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NO SCALE

VERSION

1.0

DATE

04/2024

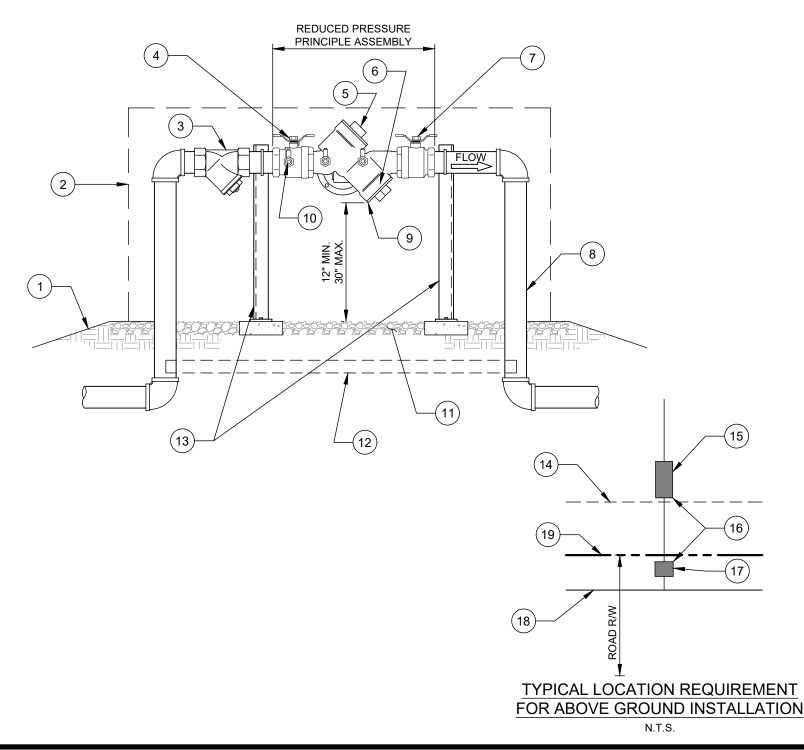
DETAIL

14.2.4

- RELIEF VALVE OUTLET. SEE NOTE G.
 LOWEST POINT OR RELIEF VALVE OUTLET.
- 10. LOWEST POINT OR RELIEF VALVE OU
- 11. DRAIN.
- 12. EXTERIOR BUILDING WALL.
- 13. CLTW REQUIRED BPA INSIDE.
- 14. SEE NOTE I AND J.
- 15. CLTW METER.
- 16. PUBLIC WATER MAIN.
- 17. PROPERTY LINE OR R/W
- 18. ZONING SETBACK.

NOTES:

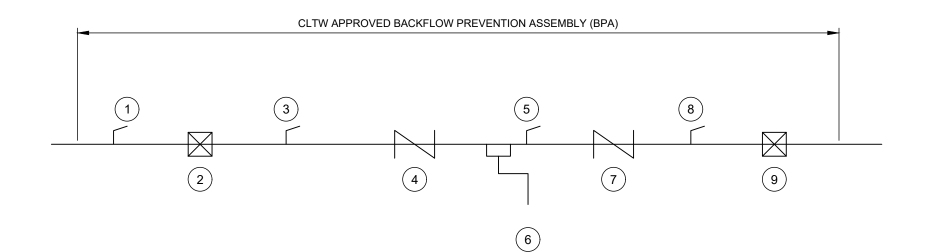
- A. INDOOR INSTALLATION SHALL ONLY BE PERMITTED IN CASES WHERE ADEQUATE SPACE FOR THE BACKFLOW PREVENTION ASSEMBLY IS NOT AVAILABLE OUTSIDE. CLTW WILL REVIEW ON A CASE BY CASE BASIS.
- B. BACKFLOW PREVENTION ASSEMBLIES (BPA'S) SHALL CONFORM TO CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE PERMITTED. REFER TO CLTW APPROVED LIST OF BPA'S.
- C. FIRE LINE INSTALLATIONS SHALL HAVE OUTSIDE STEM AND YOKE (OS&Y) HANDWHEEL OPERATORS OR BUTTERFLY VALVES, AND LISTED ON APPROVED LIST AS FIRE APPROVED. IF SERVING FIRE SPRINKLERS, TAMPER SWITCHES ARE REQUIRED.
- D. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.
- E. PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW STANDARDS & SPECIFICATIONS.
- F. SUPPORT FOR ASSEMBLY SHALL BE DESIGNED BY OWNER, 8" 12" SHALL BE SUPPORTED AT EACH VALVE AND SHALL NOT BLOCK RELIEF VALVE ON DRAIN PORT.
- G. AN AIR GAP DRAIN IS RECOMMENDED TO REDUCE SPLASHING OF MINOR DISCHARGES FROM THE RELIEF VALVE DRAIN PORT.
- H. INDOOR INSTALLATIONS OF RP'S SHOULD PROVIDE FOR DRAINAGE CAPABLE OF HANDLING IN EXCESS OF THE MAXIMUM DISCHARGE RATE EXPECTED BY THE BACKFLOW ASSEMBLY MANUFACTURER. SEALING ENGINEER TO PROVIDE CALCULATIONS THAT DRAINAGE IS SUFFICIENT.
- I. ALL LOCATIONS FOR BPA's REQUIRE CLTW APPROVAL
- J. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR OTHER WATER - USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW - REQUIRED BACKFLOW PREVENTER.
- K. EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING RESULTS TO CLTW.
- L. ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE APPROPRIATE CLTW BACKFLOW INSPECTOR.



	NO.	DESCRIPTION:	œ
	1.	SLOPE GROUND AWAY FROM COVER (TYP.).	
	2.	HINGED ACCESS OR REMOVABLE INSULATED ENCLOSURE MEETING	
		ASSE 1060 SPECIFICATIONS. ENCLOSURE TO INCLUDE DRAIN	▲
		PORT(S) PER CLTW REQUIREMENTS.	° S
	3.	STRAINER RECOMMENDED EXCEPT ON FIRE SERVICE.	
	4.	SHUT-OFF VALVE #1.	
	5.	CHECK VALVE #1.	
	6.	CHECK VALVE #2.	않는 본
	7.	SHUT-OFF VALVE #2.	E WATEF E DEPARTMENT DETAILS REVENTI
	7. 8.	TYPE K OR L COPPER TUBING PIPE, 1 INCH MIN. GALVANIZED STEEL	E WATI TE DEPARTME DETAILS REVEN
	о.		
		PIPE (CONFORMS TO ASTM A53) OR SCH. 80 PVC PIPE WITH SCH. 80	
	•	PVC FITTINGS. SEE NOTE B. LOWEST POINT OR RELIEF VALVE OUTLET.	┍╘ᢓ┏
	9.		
	10.	TEST COCK #1.	, a b b l o
	11.	MIN. 4" THICK #57 WASHED STONE OR CONCRETE PAD. SEE NOTE H.	R SEL
	12.	IF USING PVC PIPE, HORIZONTAL BRACING IS RECOMMENDED.	えいの
	13.	IF USING PVC PIPE - VERTICAL BRACING IS REQUIRED.	CHARLOTTE A CITY OF CHARLOTTE STANDARD [ACKFLOW PR
	14.	ZONING SETBACK.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS BACKFLOW PREVENTIO
	15.	CLTW REQUIRED BPA ABOVE GROUND.	
	16.	SEE NOTES D AND E.	
	17.	CLTW METER.	
	18.	PUBLIC WATER MAIN.	
	19.	PROPERTY LINE OR R/W.	Ī
			SURE PRINCIPLE -1" ABOVE GROUN
	NOTE		ЧO
	Α.	BACKFLOW PREVENTION ASSEMBLIES (BPA's) SHALL CONFORM TO	CIPL GR(
		CLTW SPECIFICATIONS. SHUT-OFF VALVES ARE SPECIFIC TO EACH	50
		APPROVED BPA AND NO SUBSTITUTIONS OF SHUT-OFF VALVES ARE	Ž III
	_	PERMITTED. REFER TO CLTW APPROVED LIST OF BPA's.	
	В.	PIPE MATERIAL AND FITTINGS SHALL BE AS SPECIFIED IN CLTW	PRIN SOVE
		STANDARDS & SPECIFICATIONS. IF USING PVC PIPE / FITTINGS,	шЖ
		VERTICAL SUPPORT IS REQUIRED AND HORIZONTAL BRACING IS	ШĀ
	-	RECOMMENDED.	URE 1" AE
	C.	INSULATED ENCLOSURE SHALL BE AS SPECIFIED IN CLTW	$\supset \overline{-}$
		ENCLOSURE INFORMATION AND COMPLY WITH ASSE 1060	ທ <u></u> '
		ENCLOSURE REQUIREMENTS - HEATED INSULATED ENCLOSURE IS	PRESSI P) 3/4" -
	_	RECOMMENDED. NO INSULATION SHALL BE WRAPPED AROUND BPA.	33
	D.	ALL LOCATIONS FOR BPA'S REQUIRE CLTW APPROVAL AND MUST BE	
		OUTSIDE OF ZONING SET-BACK DIRECTLY BEHIND METER.	щμ
	E.	THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED	JCED PRESS LY (RP) 3/4"
		BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS, OR	ビ に
		OTHER WATER - USING APPURTENANCES CONNECTED TO THE	2
		SUPPLY LINE BETWEEN ANY WATER METER AND ITS CLTW -	ы В
		REQUIRED BACKFLOW PREVENTER.	EDU
	F.	EACH CLTW-REQUIRED BPA IS REQUIRED TO BE TESTED BY A CLTW -	ГМ
		APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER	노 꼬
		SYSTEM IN SERVICE. TEST RESULTS SHALL BE SUBMITTED TO CLTW	Ś
		WITHIN 30 DAYS AND TESTED ANNUALLY THEREAFTER SUBMITTING	\triangleleft
		RESULTS TO CLTW.	
	G.	ALL INSTALLATIONS INTENDED FOR ADDRESSING CLTW	
		REQUIREMENTS, REQUIRE PRIOR APPROVAL FROM THE	NO SCALE
		APPROPRIATE CLTW BACKFLOW INSPECTOR.	VERSION 1.0
•	Н.	PAD MUST BE NO LOWER THAN 100-YEAR FLOOD AND HAVE	
		ADEQUATE GRAVITY DRAINAGE. BACKFLOW DEVICE CANNOT BE	DATE
Ν		INSTALLED BELOW GRADE, IN ANY LOCATION SUBJECT TO	04/2024
		FLOODING, AND/OR CONSTRUCTED TO SUBMERGE THE RELIEF	DETAIL
		VALVE OPENING.	14.2.5

NO. DESCRIPTION:

- TEST COCK #1. 1.
- #1 SHUT-OFF VALVE. 2.
- TEST COCK #2. 3.
- CHECK VALVE #1. 4.
- 5. TEST COCK #3.
- 6.
 - IF APPLICABLE, REDUCE PRESSURE RELIEF VALVE AND OUTLET.
- 7. CHECK VALVE #2.
- 8. TEST COCK #4.
- #2 SHUT-OFF VALVE. 9.



COCK LOCATION TEST

WLOTTE WLOTTE

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS BACKFLOW PREVENTION

CHAPTER 15 WATER METERS

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CHAPTER 15 WATER METER DESIGN

1 1. GENERAL

- A. This chapter covers the minimum design criteria to be used for designing water meters for connections to the Public Water System as operated by Charlotte Water. All other systems are the responsibility of the respective property owner unless otherwise documented via agreement with Charlotte Water.
 - B. All engineering plans for water pipelines must meet the Charlotte Water design standards as presented in Chapter 10 and the State standards as indicated in the most recent amended North Carolina Administrative Code, Title 15A, Subchapter 18C, Section .0900 Distribution Systems administered by the North Carolina Department of Environmental Quality (NCDEQ). In general, the Charlotte Water standards as a supplement. In some cases, the Charlotte Water standard is more stringent than the State standard.
 - C. All calculations must be submitted and sealed by a North Carolina professional engineer.

18 2. HYDRAULIC DESIGN

- A. Demands
 - Residential development, both single family and multi-family, domestic water demands shall be calculated using the International Association of Plumbing and Mechanical Officials (IAPMO) Water Demand Calculator found on IAPMO's website and approved for public use.
 - 2) Commercial development domestic water demands shall be calculated using methodology in AWWA M22 Sizing Water Service Lines and Meters, latest edition.

B. Sizing

 Use Charlotte Water's *Domestic Meter Assembly Selection Guidelines* for meter selection to achieve calculated domestic demand flow. The latest edition of the guideline is provided in Appendix A and found on Charlotte Water's website, <u>www.charlottenc.gov/water</u> under: Development Projects/Donated Projects/Design Phase Resources/Domestic Meter Selection Guidelines.

- 2) The minimum service size shall be a 3/4-inch service line with a 5/8-inch meter. With Charlotte Water approval, one service line may serve up to 2 common-ownership units on a single parcel (i.e. duplex or auxiliary building).
- 3) A 1-inch (minimum) meter is required for service to 3 to 5 multi-family units from a single meter on a single parcel (i.e. triplex or quadplex).
- 4) A 1.5-inch (minimum) meter is required for service for 6 or more multi-family units from a single meter.

1		C.	Velocities
2 3 4			 The maximum rated velocity allowed within services and meters is 10 feet per second.
5 6 7		D.	Split Services
7 8 9			1) Split services are allowed from combination fire/domestic service lines and dedicated fire lines (with a maximum of 3 total off any one service line).
10 11 12			 Split services are not allowed from dedicated domestic service lines 1-inch and larger.
13 14 15			3) Split services are not allowed on 1-inch and larger short side services. Short side services 1-inch and larger shall connect directly to the public water main.
16 17	7 3. LOCATION AND DEPTH		
18 19 20		A.	Water meters and services shall be located at clearances and depths shown in the Standard Water Meter Details.
21 22 23		В.	Charlotte Water must approve any meters to be located in sidewalks.
23 24 25		C.	Meters shall NOT be installed in ADA ramps nor impede ADA access requirements.
25 26 27	4.	AE	ANDONMENT AND DISMANTLEMENT
28 29 30		A.	All water mains and appurtenances, including water meters, to be abandoned per Chapter 10.
30 31 32 33 34		B.	In general, when a water service dismantlement is requested, the water service and meter shall be dismantled to the corporation stop at the water main, close the corporation stop and install a brass plug or cap.
35 36			END OF SECTION

CHAPTER 15 WATER METERS

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GENERAL

1	1.1	SUMMARY			
2	Α.	Section Includes:			
3		1. Water Services			
4		2. Electronic Radio Transmitter (ERT)			
5		3. Displacement Meters			
6		4. Compound Meters			
7		5. Combined Fire and Domestic Meters (FMCT)			
8		6. Time Transit Ultrasonic Meters			
9		7. Turbine Meters			
10		3. Separate Irrigation Meters			
11		9. Meter Boxes and Lids			
12		10. Meter Vault Access Doors			
13		11. Brickwork for Vaults			
14 15	В.	Utility furnished products include water meters that will be furnished to the site, ready for installation.			
16	1.2	RELATED DOCUMENTS			
17 18	A.	CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.			
19	1.3	DEFINITIONS AND ABBREVIATIONS			
20 21	A.	See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.			
22	1.4	SUBMITTALS			
23	Α.	Required submittals for product approval include, but are not limited to, the following:			
24		1. Product brochures			
25		2. Catalog cut sheets			
26		Shop drawings including dimensions and part/material lists			
27		4. Certification of compliance with applicable reference standards			
28	В.	Shop Drawings:			
29		 Details of standard pipe, joints, specials, and fittings. 			
30	C.	Product Certificates:			
31		1. Required for all products furnished.			
32 33		 Comply with NSF 61 Annex G for materials for water service piping and specialties for domestic water. 			

1 **1.5 DELIVERY, STORAGE, AND HANDLING**

- A. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, fittings and other accessories shall be kept free from dirt and foreign materials at all times.
- 8 Β. Transportation of Materials and Equipment: The Contractor and their Suppliers are 9 directed to contact the North Carolina Department of Transportation to verify axle load 10 limits on State maintained roads (and bridges) which would be used for hauling of equipment and materials for this project. The Contractor and their Suppliers shall do all 11 12 that is necessary to satisfy the Department of Transportation requirements and will be 13 responsible for any damage to said roads which may be attributed to this project. Unless otherwise specified, all materials required to construct this project shall be furnished by 14 15 the Contractor and shall be delivered and distributed at the site by the Contractor or their material supplier. 16

17 **1.6 FIELD CONDITIONS**

A. <u>Interruption of Existing Water Distribution Service</u>: Do not interrupt service to facilities
 occupied by Owner or others unless permitted and then only after arranging to provide
 temporary service according to written requirements by CHARLOTTE WATER.

21 **PART 2 - PRODUCTS**

22 2.1 GENERAL REQUIREMENTS

- A. All water meters installed under this contract must conform to the most recent American
 Water Works Association standards as specified herein.
- B. The manufacturer's serial number must be clearly imprinted on the outer case of the
 meter and on the register box lid. The serial number must be a minimum of eight digits
 in length, with the two leftmost digits representing the year of manufacture. For example,
 97123456.
- 29 C. Registers for the various types and sizes of meters specified in this contract must all be 30 magnetic drive, straight reading, recording in cubic feet, and having a center-sweep test hand. A complete revolution of the test hand must represent no more than one hundred 31 32 cubic feet. Registers must be dehumidified, airtight, and permanently hermetically 33 sealed. All register numerals must read zero. Register dials or fixed zeroes representing 34 one cubic foot and ten cubic feet must have a black background with white numbers, while the 100 cubic foot and higher dials must have a white background with black 35 numbers. Each digit on the rightmost movable dial must represent no more than one 36 37 hundred cubic feet. Thousand cubic foot registers are not acceptable. The month & 38 year of manufacture, meter size, and meter model must be imprinted on the register face. All 5/8" and 1" meter registers must include a low flow (leak) detector. Leak detectors 39 40 on 1 ¹/₂" thru 4" meters are preferred. In place of a leak detector, the register can display 41 flowrate.
- 42 D. All meters where the register is separate or removable from the main case and held in
 43 place by screws must have the head of each screw drilled two ways and sealed with a

- 1 copper wire and lead seal before delivery. The security of such registers must be 2 guaranteed non-removable except by destruction of seal wire, or seal.
- E. The manufacturer must furnish with each meter a certificate of accuracy which references the particular meter serial number. The certificate of accuracy must be furnished to the Engineer before the meter is activated. The certificate must reference the job name or number. The number can be added by the supplier or Contractor.
- F. The manufacturer shall guarantee that all meters furnished under this specification will
 meet the required new meter accuracy standards in accordance with AWWA standards.

9 2.2 NO LEAD PIPE MATERIALS

- A. All water meter assemblies shall conform to the requirements of Safe Drinking Water Act
 and the Reduction in Lead in Drinking Water Act USA Public Law 111-380.
- 12 No Lead Compliance: All meter assemblies/brass components of proposed water B. services shall comply with the requirements of USA Public Law 111-380. All meter 13 14 assemblies/brass components used in the CHARLOTTE WATER potable water system shall conform to the requirements of the Safe Drinking Water Act and the Reduction in 15 Lead in Drinking Water Act – USA Public Law 111-380. Lead Free Brass components 16 17 in contact with potable water shall be of Lead Free Alloy (UNS/CDA No C89833 or C89520). Components that do not come in contact with potable water may be UNS/CDA 18 19 No C83600 - 85-5-5-5 or Lead Free Alloy (UNS/CDA No C89833 or C89520) and shall conform to AWWA Standard C800 (ASTM B-62 and ASTM B-584). 20
- 211.Ford Meter Box Company No-Lead products shall be identified by "NL" cast on the22major body component.
- 23
 2. A. Y. McDonald Company No-Lead products shall be identified by "NL" cast on the major body component.
- 253.Mueller Water Products No-Lead products shall be identified by "EB II" (Alloy26C89520), or "FD" (Alloy 89833) cast on the major body component.
- All brass components and fittings shall be stamped or embossed with a mark
 indicating that the product is manufactured from a lead free alloy indicated above.

292.3WATER SERVICES

- 30 A. $\frac{3}{4}$ 1-Inch Water Services
- 31 1. Meter Yoke Assembly: Meter yokes shall be the angle ball type, with vertical inlet 32 and horizontal outlet, with compression connections for water service tubing. 33 Yokes shall be equipped with brass angle ball stop cutoff valve and coupling. The 34 angle ball stop for 5/8" meters (3/4" services) shall be 5/8"x3/4" (5/8" diameter ball valve port, with 5/8" meter connection and $\frac{3}{4}$ " copper tubing connection) with a 35 5/8"x3/4" (5/8" diameter meter connection and ³/₄" copper tubing connection) 90 36 degree outlet coupling for the tailpiece connection. The angle ball stop shall have 37 lock wings that allow the valve to be locked in the closed position. The yoke bar 38 39 shall be of Cast or Ductile Iron. Horizontal type meter yokes may be used for 40 special situations, as approved by the Engineer. Meter voke assemblies shall be provided for all 5/8" and 1" meters and on fire line detection meters up to 1-inch. 41 42 Expansion wheel connection between meter and yoke shall be 3 piece units by Ford, AY McDonald, or Mueller. 43

- 2. The following meter yoke bars are approved:

Meter Yoke Assemblies				
Manufacturer	5/8" Meter	1" Meter		
Ford	Y501	Y504		
AY McDonald	14-1	14-4		
Mueller	H-5010	H-5040		
Jones Water Products	J-5010	J-5040		

3. The following angle ball valves are approved:

Ball Angle Valves				
Manufacturer	5/8" Meter	1" Meter		
Ford	BA94-313WGNL	BA94-444WGNL		
McDonald	34580174642BYT NL	174701BT NL		
Mueller	G24273 N	G24273 N		

B. 1 1/2-Inch and Larger Water Services

1. All meters 1-1/2-inch and larger shall be installed in precast concrete vaults conforming to the Standard Details. Vaults shall be approved by and for use within North Carolina Department of Transportation (NCDOT) right-of-way and shall be designed for H-20 loading. Vaults may be adjusted as shown on the Standard Details using standard/jumbo size concrete brick conforming to NCDOT specifications, or precast concrete curbing sections. Vaults shall have single or double leaf steel covers conforming to the Standard Details. Service numbers supplied by CHARLOTTE WATER shall be bead welded on the cover. All meters shall conform to American Water Works Association (AWWA) standards as specified below. The manufacturers meter serial number shall be imprinted on the outer case of the meter and on the register lid.

- 19 C. Brass Meter Setter Assembly No solder Joints Permitted Sizes 1-1/2" and 2"
 - The following manufacturers and models are currently approved:

Manufacturer	1-1/2"" Model	2" Model
Ford	VB76-95311-005-NL	VB77-95311-002-NL
Mueller	098B 242343N	106B 242343N
Cambridge	6020-NL-618F6F6-UUBS	6020-NL-718F7F7-UUBS
McDonald	720B618WTFF 665.3x416	720B718WTFF 775.3x416

1 D. Pipe and Tubing 2 1. All services shall be constructed using a single continuous pipe or tubing from the 3 corporation to the meter assembly. Couplings shall not be permitted. 4 2. Copper tubing shall be installed in a single segment between the corporation stop on the water main pipe and the water meter. No fittings shall be used on the tubing. 5 6 Couplings may not be installed between the corporation stop and the meter box. 7 3. PE tubing shall be installed in a single segment between the corporation stop on the water main pipe and the water meter. No fittings shall be used on the tubing. 8 9 4. High Density Polyethylene (HDPE) pipe and tubing shall be required on long 10 services where copper is not available in sufficient lengths to complete the service 11 between the corporation and the meter assembly without a splice coupling. HDPE 12 pipe shall be 200 PSI pressure class, OD based Iron Pipe Size (IPS) pipe and 13 much meet the dimension ratio (DR) specified. 14 ³/₄-inch and 1-inch HDPE tubing shall be blue SDR 9 (CTS). Stainless steel a. 15 inserts shall be used with compression fittings. Inserts shall be as required by the HDPE manufacturer and the brass fitting manufacturer. Compression 16 17 couplings or mechanical couplings of any type are prohibited. 18 1.5-inch and 2-inch diameter pipe shall be blue/black HDPE DR 9 pipe (IPS). b. 19 The HDPE pipe shall be provided with stainless steel threaded end adaptors, 20 as specified, to connect to the brass corporation stop and meter assembly. 21 Adaptors shall be connected to the HDPE pipe by butt fusion splice or 22 electrofusion couplings. The electrofusion controller shall be computer 23 controlled. Compression couplings or mechanical couplings of any type are 24 prohibited. Should bends be required, HDPE butt fused or electro-fusion 25 bends will be required. 26 3-inch through 12-inch diameter pipe shall be HDPE DR 11 pipe (IPS). The C. 27 HDPE pipe shall be provided with HDPE MJ adaptors, as specified, to 28 connect to the tapping sleeve and valve and meter assembly. Adaptors shall 29 be connected to the HDPE pipe by butt fusion splice or electrofusion 30 couplinas. The electrofusion controller shall be computer controlled. 31 Compression couplings or mechanical couplings of any type are prohibited. 32 Should bends be required, HDPE butt fused, or electro-fusion bends will be 33 required. 34 5. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for all additional 35 36 requirements.

37 2.4 ERT (ELECTRONIC RADIO TRANSMITTER)

38 CHARLOTTE WATER requires that readings on all new meters in sizes 5/8" through 12" Α. be obtained guickly and accurately without opening meter vault lids or entering the 39 vaults. All new meters in these sizes must have submersible Encoded / Absolute 40 41 Encoded registers and preprogrammed with the CHARLOTTE WATER Roll Call already 42 All new meters in these sizes must include the meter equipped with installed. 43 submersible Encoded / Absolute Encoded registers, End cap with at least 6 feet of wire 44 and Itron Automated Meter Reading ERT completely assembled and programmed at the factory and shipped as a complete unit. (Encoder – Electronic register that continently 45

- accumulates/ counts electrical pulse. Absolute Encoded Electronic register that reads
 the exact position of the hands at the moment of interrogation).
- B. In the interest of standardization, meters will have an Absolute Encoded register that is interfaceable with the Itron Automated Meter Reading ERT (Electronic Radio Transmitter) 100W series with an applicable hanger clip to properly mount the ERT. The following meter companies will be used: Badger, Hersey and Neptune. CHARLOTTE WATER will provide and install the ERT for 5/8" and 1" meters.
- 8 C. All meters must be sealed so that removal of the register impacts the seal. Tamperproof
 9 seal screws or pins are preferred. Screws that are not tamperproof must have the head
 10 drilled two ways and sealed with a copper wire and non-lead seal before delivery.
- D. The Manufacturer must guarantee that all meters furnished under this specification will
 meet the required AWWA new meter accuracy standards for a period of at least one year
 from the date first placed in service and repaired meter accuracy standards for at least
 14 14 additional years. Certified wet bench test results must be furnished for each meter.
- E. The Manufacturer must guarantee that all ultrasonic meters furnished under this specification will meet the required AWWA new meter accuracy standards for a period of at least 10 years from the date first placed in service. Certified wet bench test results must be furnished for each meter.
- F. The warranty period for Absolute Encoded register, wiring, and End cap must be at least15 years.
- 21 G. The categories of meters that may be used for various sizes are as follows:
- 22 1. 5/8", 1", 1 ½", 2" Displacement
- 23 2. 3", 4", 6", 8" Compound
- 24 3. 3" 12" Ultrasonic
- 25 4. 4", 6", 8", 10", 12" Fire and Domestic
- H. All fogged registers must be replaced at no cost to CHARLOTTE WATER for the full
 warranty period. CHARLOTTE WATER will not accept any meter, piping, valves, parts,
 or any other component, which allows water to come into contact with lead or allows lead
 to leak into the water over any period of time.
- 30 2.5 DISPLACEMENT METERS
- 31 A. Sizes 5/8" and 1":
- Meters in these sizes must be positive displacement type conforming to AWWA
 C700, latest revision.
- 34 2. All meters must be furnished without end connections.
- 35 3. Meters shall use a nutating disc for flow measurement.
- 364.Main casings and bottom plates shall be of a copper alloy containing not less than3775% copper.
- 38
 39
 5. Measuring chambers shall be of a copper alloy containing not less than 85% copper or a suitable synthetic polymer.
- 40 6. All meters are to have internal strainers.

1 2 3 4 5		7.	All meters must have submersible Absolute Encoded register with neutral trial gear combinations. The Contractor must furnish CHARLOTTE WATER a certificate from the manufacturer which unconditionally guarantees the registers for a minimum period of 20 years against defects in material or workmanship. All registers must have low flow (leak) detector.
6		8.	Currently, only the following models shall be provided:
7			a. Badger Meter Recordall® Model 25 (5/8"), Model 70 (1")
8			b. Hersey-Mueller Model 420 Bronze (5/8"), Model 452 Bronze (1")
9			c. Neptune Technology Group Model T-10® (5/8" and 1")
10	В.	Size	s 1 1/2" and 2":
11 12		1.	Meters in these sizes must be positive displacement type conforming to AWWA C700, latest revision.
13 14		2.	All meters in these sizes shall be furnished with a 2-bolt flange and must be of standard laying length.
15		3.	Meters shall use a nutating disc for flow measurement.
16 17		4.	Main casings and bottom plates shall be of a copper alloy containing not less than 75% copper, or of lead-free bronze alloy.
18 19		5.	Measuring chambers shall be of a copper alloy containing not less than 85% copper, or of lead-free bronze alloy.
20		6.	All meters are to have strainers.
21 22 23 24		7.	All meters must have submersible Absolute Encoded register with neutral trial gear combinations. The Contractor must furnish CHARLOTTE WATER a certificate from the manufacturer which unconditionally guarantees the registers for a minimum period of 20 years against defects in material or workmanship.
25		8.	All meters must have bolted top or bottom plates.
26		9.	Only the following models are acceptable:
27			a. Badger Meter Recordall® Model 120 (1 ½"), Model 170 (2")
28			b. Hersey-Mueller Model 562 (1 ¹ / ₂ "), Model 572 (2")
29			c. Neptune Technology Group Model T-10® (1 $\frac{1}{2}$ " and 2")
30	2.6	CON	IPOUND METERS
31	A.		s 3", 4", 6", and 8":
32 33		1.	Meters in these sizes shall be single body compound type conforming to AWWA C702, latest revision.
34 35		2.	Main casings shall be of a copper alloy containing not less than 75% copper, or lead-free bronze alloy.
36 37		3.	Measuring cages or chambers shall be made of a copper alloy containing not less than 85% copper or lead free bronze-alloy.
38		4.	Meters are to have strainers.

1 2 3		5.	All 3", 4", 6", and 8" meters shall be furnished with flanged ends. Laying length shall be as follows for Badger Meter and Neptune Technology Group meters (meter size = laying length):
4			a. 3" = 17"
5			b. 4" = 20"
6			c. 6" = 24"
7			d. 8" = 41 7/8" (Badger)
8			e. 6" x 8" = 55 3/8" (Neptune)
9 10		6.	Meters in 3", 4" ,6", and 8" sizes shall test $100\% \pm 1.5\%$ at the following flows in gallons per minute (GPM):
11			a. Badger Meter:
12			1) 3" = 0.50 to 450 GPM
13			2) 4" = 0.75 to 1000 GPM
14			3) 6" = 0.75 to 2000 GPM
15			4) 8" = 2.50 to 4500 GPM
16			b. Neptune Technology Group:
17			1) 3" = 0.50 to 450 GPM
18			2) 4" = 1.00 to 1000 GPM
19			3) 6" = 1.50 to 2000 GPM
20			4) 8" = 1.50 to 2000 GPM
21 22		7.	Only compound meters manufactured by Badger Meter and Neptune Technology Group are acceptable.
23 24 25 26		8.	All meters must have submersible Absolute Encoded register with neutral trial gear combinations. The Contractor must furnish CHARLOTTE WATER a certificate, which unconditionally guarantees the registers for a minimum of 20 years against defects in material or workmanship.
27 28		9.	Placement of the bypass piping must be quickly and easily changeable by CHARLOTTE WATER employees when needed at the time of meter installation.
29		10.	Only the following models are acceptable:
30			a. Badger Meter Recordall® Compound Series (3", 4", 6", 8")
31			b. Neptune Technology Group, TRU/FLO® Compound Meter (3", 4", 6", 6"x8")
32	2.7	CON	IBINED FIRE AND DOMESTIC SERVICE METERS (FMCT)
33	Α.	Size	s 4", 6", 8", 10", and 12":
34		1.	Meters shall comply with AWWA C703, latest revision.
35 36		2.	Meters must be approved for fireline service by Underwriters Laboratories or National Fire Protection Association.
37		3.	Meters are to have stop and check valves on the by-pass meter.

1 2		4.	Measuring cages, chambers, or turbines shall be made of a copper alloy containing not less than 85% copper, or lead-free bronze alloy or stainless steel.			
3 4		5.	Main casing for by-pass meters shall be of a copper alloy containing not less than 75% copper, or lead-free bronze alloy.			
5 6 7		6.	Casing for main line meters shall be of either copper alloy containing not less than 75% copper, cast iron protected by a corrosion-resistant coating or other anti- corrosion treatment, or epoxy coated steel or stainless steel.			
8		7.	Small bypass meters shall be positive displacement meters as specified.			
9		8.	Laying length of meters shall be as follows (meter size = laying length):			
10			a. 4" = 33"			
11			b. 6" = 45"			
12			c. 8" = 53"			
13			d. 10" = 68"			
14			e. 12" = 68"			
15		9.	Meters are to have strainers.			
16 17 18 19		10.	All meters must have submersible automated registers with neutral trial gear combinations. The Contractor must furnish CHARLOTTE WATER with a certificate from the manufacturer which unconditionally guarantees the registers for a minimum period of 15 years against defects in material or workmanship.			
20		11.	Six-inch meters must have a bypass meter no larger than 2".			
21		12.	Only the following models will be acceptable:			
22			a. Badger Meter Recordall® Fire Series Assemblies (FSAA):			
23			1) 4" – 10": With Disc Bypass Meter			
24			2) 12": With Turbo Bypass Meter			
25 26			 b. Neptune Technology Group High Performance (HP) PROTECTUS[®] III Stainless Steel (S) Fire Service Meter (4", 6", 8", 10") 			
27	2.8	ТІМІ	E TRANSIT ULTRASONIC METER (Sizes 3", 4", 6", 8", 10", and 12")			
28	Α.	Mete	ers shall comply with AWWA C-750.			
29	В.	Com	ompanion flanges, gaskets, bolts, and nuts shall not be provided.			
30 31	C.		Casing shall be of stainless steel or copper alloy containing not less than 75% copper or alvanized zinc treated cast iron.			
32 33 34 35	D.	man in ma	Contractor must furnish CHARLOTTE WATER with a certificate from the ufacturer which guarantees a minimum warranty period of 10 years against defects aterial or workmanship. The warranty must also provide full replacement within a 10-period.			
36	Ε.	Only	the following makes and models are acceptable:			
37		1.	Badger Meter:			
38			a. 3" – 8": E-Series®			

1		2. Master Meter:			
2		a. 3" – 12": Octave®			
3		3. Neptune Technology Group:			
4		a. 3" – 12": Mach 10®			
5	2.9	TURBINE WATER METERS: 3-INCH AND 4-INCH (ONLY WHEN SPECIFIED)			
6	Α.	Meters shall conform to AWWA C701, latest revision.			
7 8	В.	Meters shall only be used when approved by CHARLOTTE WATER on a project-specific basis.			
9	C.	Main casings shall be of a copper alloy containing not less than 75% copper.			
10 11	D.	Measuring cages or chambers shall be made of a copper alloy containing not less than 85% copper or a suitable synthetic polymer.			
12	E.	Meters are to have strainers.			
13 14	F.	Meters in 3" and 4" sizes shall test $100\% \pm 1.5\%$ at the following flows in gallons per minute (GPM):			
15		1. 3" = 3 to 350 GPM			
16		2. 4" = 4 to 650 GPM			
17 18 19 20	G.	All meters must have submersible Absolute Encoded register with neutral trial gear combinations. The Contractor must furnish CHARLOTTE WATER a certificate that unconditionally guarantees the registers for a minimum period of 20 years against defects in material or workmanship.			
21 22	H.	Placement of the bypass piping must be quickly and easily changeable by CHARLOTTE WATER employees when needed at the time of meter installation.			
23	I.	Only the following models are acceptable:			
24		1. Badger Meter Recordall® Turbo Series Model 450 (3"), Model 1000 (4")			
25		2. Hersey-Mueller Model MVR 350 (3"), Model MVR 650 (4")			
26		3. Neptune Technology Group High Performance (HP) Turbine Meter (3" and 4")			
27	2.10	SEPARATE IRRIGATION METERS			
28 29 30 31	A.	Effective July 1, 2009, a new state law requires a separate irrigation meter for all new in- ground irrigation systems connected to the public water supply. The intent of this legislation, House Bill 2499, is to reduce water systems' vulnerability to drought and allow CHARLOTTE WATER a quicker response to water shortages.			
32 33	В.	CHARLOTTE WATER has approved two methods for installing a separate irrigation meter:			
34 35 36		1. <u>Single Split Service</u> : an irrigation service line and meter are tied on an existing domestic service by installing a tee just before the domestic meter on the domestic line.			
37 38		2. <u>Dedicated Irrigation Service</u> : a separate tap and a separate line run to each meter box.			

1	C.	³ / ₄ -inch and 1-inch irrigation service tubing shall be Type K copper (ONLY).					
2 3	D.		³ / ₄ -inch single split irrigation services shall match the existing ³ / ₄ -inch service tubing materials – copper split off copper or HDPE (SDR-9 tubing) split off HDPE.				
4 5 6		1.	servio	sionally, IPS diameter HDPE service tube may be encountered on existing ces. The Contractor shall furnish an IPS x IPS x CTS brass tee to complete plit irrigation service.			
7	2.11	MET	ER BC	DXES AND LIDS			
8	Α.	Gene	eral				
9 10		1.		ce boxes and lids for ¾-inch and 1-inch water services shall be plastic, unless wise approved or directed by the Engineer.			
11		2.	Mous	e holes shall not be present in meter boxes.			
12 13 14 15 16		3.	electr into tl cast i	Is shall have a recess suitable for installation of automatic meter reading ronic radio transmitter (ERT). "CHARLOTTE WATER" shall be imprinted/cast he lid. The solid HD lid shall have 2 rebars or may have a rare earth magnet n the plastic. Lids with magnets shall be identified on the underside of the lid bold letter "M".			
17	В.	Dom	estic S	Service			
18		1.	³⁄₄" do	pmestic water meter boxes and lids shall be as manufactured by:			
19			a.	Southeastern Distributors			
20				1) Box: Model MB 16-HD			
21 22			b.	 Lid: Solid lid per Charlotte specification DFW Plastics 			
23			υ.	1) Box: DFW36FNP4-12-4MA CLTW			
24				2) Lid: DFW36-RSGSM-LID per Charlotte specification			
25		2.	1-incl	n domestic water meter boxes and lids shall be as manufactured by:			
26			a.	DFW Plastics			
27 28				 Box: Model DFW65CNP4-14-4MA CLTW Lid: DFW65-RSGSM-LID per Charlotte specification 			
20 29		3.	Color	2) Lid: DFW65-RSGSM-LID per Charlotte specification shall be "Charlotte Gray" unless otherwise stated.			
30	C.		tion Se	-			
31	0.	1.		igation water meter boxes and lids shall be as manufactured by:			
32			а.	Southeastern Distributors			
33			u.	1) Box: MB17			
34				2) Lid: Solid lid per Charlotte specification			
35			b.	DFW Plastics			
36 37				 Box: DFW47FNP2-12-2MA CLTW Lid: Solid lid per Charlotte specification 			
38		2.	1-incl	h irrigation water meter boxes and lids shall be as manufactured by:			
39			a.	DFW Plastics			
40				1) Box: DFW65CNP2-14-2MA IRR CLTW			

1			2) Lid: Solid lid per Charlotte specification				
2 3		3.	Color shall be "Charlotte Green" (Color-Pantone#355C) unless otherwise stated. "Irrigation" shall be imprinted/cast into the lid for irrigation services.				
4	D.	Conc	Concrete Meter Boxes (For meter installation in sidewalk only)				
5 6		1.	The Contractor shall use the approved 1-inch standard concrete box with plastic lid when directed by the Engineer.				
7 8 9 10 11 12		2.	Concrete meter boxes shall conform to the Standard Details and be made of concrete mix, 1-2-1, one part cement, two parts granite screenings, and one part 3/8" granite stone. The meter boxes shall be concrete machine made and tamped with pneumatic tamps to insure the proper density. All concrete items shall be steam cured 24 hours and yard cured for two weeks. Cracked or broken boxes will be rejected at final inspection and must be replaced.				
13		3.	Concrete boxes for 5/8-inch (3/4-inch services) shall be as manufactured by:				
14			a. Southern Meter Box Company				
15			b. Approved equal				
16		4.	Concrete boxes for 1-inch meters shall be as manufactured by:				
17			a. Southern Meter Box Company				
18			1) Series 65H				
19			b. Approved equal				
			TER VAULT ACCESS DOORS				
20	2.12	MET	ER VAULT ACCESS DOORS				
20 21	2.12 A.		ER VAULT ACCESS DOORS nch and 2-inch Services				
21 22 23 24 25		1.5-ir	nch and 2-inch Services 2 ft. x 3 ft. access doors shall be steel single leaf cast in place or recessed steel single leaf cast in place per the design requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Meter vault access doors shall be H-20 traffic rated where required. H-20 traffic rated meter vault access				
21 22 23 24 25 26		1.5-ir 1.	Anch and 2-inch Services 2 ft. x 3 ft. access doors shall be steel single leaf cast in place or recessed steel single leaf cast in place per the design requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Meter vault access doors shall be H-20 traffic rated where required. H-20 traffic rated meter vault access doors shall not be used with brick vaults.				
21 22 23 24 25 26 27 28		1.5-ir 1. 2. 3.	 and 2-inch Services 2 ft. x 3 ft. access doors shall be steel single leaf cast in place or recessed steel single leaf cast in place per the design requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Meter vault access doors shall be H-20 traffic rated where required. H-20 traffic rated meter vault access doors shall not be used with brick vaults. "CHARLOTTE WATER" shall be imprinted/cut into cover. Steel access doors shall be as manufactured by U.S.F. Fabrication or East Jordan, 				
21 22 23 24 25 26 27 28 29	Α.	1.5-ir 1. 2. 3.	 anch and 2-inch Services 2 ft. x 3 ft. access doors shall be steel single leaf cast in place or recessed steel single leaf cast in place per the design requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Meter vault access doors shall be H-20 traffic rated where required. H-20 traffic rated meter vault access doors shall not be used with brick vaults. "CHARLOTTE WATER" shall be imprinted/cut into cover. Steel access doors shall be as manufactured by U.S.F. Fabrication or East Jordan, Inc. only. 				
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Α.	1.5-ir 1. 2. 3. Large	 anch and 2-inch Services 2 ft. x 3 ft. access doors shall be steel single leaf cast in place or recessed steel single leaf cast in place per the design requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Meter vault access doors shall be H-20 traffic rated where required. H-20 traffic rated meter vault access doors shall not be used with brick vaults. "CHARLOTTE WATER" shall be imprinted/cut into cover. Steel access doors shall be as manufactured by U.S.F. Fabrication or East Jordan, Inc. only. e Water Services 3 ft. x 3 ft., 3 ft. x 4 ft., 3 ft. x 5 ft., 3 ft. x 6 ft. single leaf manifold vault access doors shall meet the general requirements of the CHARLOTTE WATER Water and Sewer Design and Construction Standards. Steel double leaf H-20 traffic rated meter vault access doors shall be used where required. H-20 traffic rated meter vault access 				

1 C. Identification

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- 1. <u>Lid:</u> Premise numbers shall be clearly indicated on lid via an adhesive tag. See the CHARLOTTE WATER Water and Sewer Design and Construction Standards for requirements.
- <u>Manifolds:</u> Premise numbers shall be engraved inside the door, on the support rib adjacent to the handle in line with transmitter. Lettering shall be laid out using a 1 ¼-inch stencil and engraving shall be with a high speed rotary tool with a ¼-inch oval or ball bit.

9 2.13 BRICKWORK FOR VAULTS

- A. When brickwork (curbing) is required by the Standard Details, the interior and exterior faces of all brickwork shall be surfaced with a minimum of ½-inch cement mortar plaster.
 Mortar mix shall be (1) one part Portland cement and (2) parts clean sand. Mortar joints shall be a minimum of 3/8-inch. The brick shall be NCDOT pink solid concrete cap block for the brick curbing, creating an 8-inch minimum width brick.
- B. In lieu of brickwork, reinforced precast concrete with finished mortar joints inside and out
 or reinforced cast in place concrete curbing may be used. The minimum width shall be
 6-inches and the minimum height shall be 8-inches.
- 18 C. Submit curbing details for review and approval.
- 19 D. All brickwork installed inside vaults shall be NCDOT pink solid concrete cap block.
- 20 E. H-20 traffic rated meter vault access doors shall not be used with brick vaults.

21 2.14 PIPE SUPPORTS FOR VAULT PIPING

- A. Pipe supports shall conform to MSS (Manufactures Standardization Society of the Valve and Fittings Industry) SP-58 – Pipe Hangers and Supports – Materials, Design, Manufacturer, Selection, Application, and Installation.
- B. Supports shall provide means of vertical adjustment after erection.
- C. Pipe sizes 1/2 to 1-1/2 in (13 to 38 mm): ASTM A240 (A240M), Type 316 Stainless
 Steel, adjustable swivel, split ring.
- D. Pipe Sizes 2-inch (50 mm) and larger: ASTM A240 (A240M), Type 316 Stainless Steel, adjustable, clevis.
- 30 E. Vertical support shall be riser clamp.
- F. Floor supports shall be adjustable pipe saddle, lock nut, nipple, floor flange, and concrete
 pier or stainless steel support.

33 **PART 3 - EXECUTION**

34 3.1 TEMPORARY UTILITIES

A. Contractor shall provide and pay for all electrical, gas, and water required for construction
 and maintenance activities until Acceptance.

1 3.2 CONSTRUCTION LAYOUT

- 2 Construction Staking: Contractor is responsible for staking water main alignments, water Α. 3 main appurtenance structures, easements, rights-of-way, limits of disturbance, tree 4 protection fence line, wetland boundaries, buffers, Project Control Points and other 5 horizontal control reference points and benchmarks for the work shown on the Drawings. 6 CHARLOTTE WATER will provide a drawing and/or staking plan files in electronic format 7 to Contractor. Contractor shall confirm all drawing dimensions and elevations and 8 establish elevations, lines, and levels from reference points, utilizing recognized 9 engineering survey practices. During construction, Contractor shall provide competent 10 helpers for checking elevations, lines, and levels deemed necessary by CHARLOTTE 11 WATER. Contractor to establish horizontal and vertical control benchmarks and 12 reference points on the site located in prominent and protected places as agreed upon by Contractor and CHARLOTTE WATER. 13
- B. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER
 Water and Sewer Design and Construction Standards for all additional requirements.

16 3.3 INSTALLATION AND ASSEMBLY, GENERAL

- A. Proper implements, tools, and facilities satisfactory to the Engineer shall be provided and used by the Contractor for the safe and convenient prosecution of the work. All pipe, fittings, valves and hydrants shall be carefully lowered into the trench piece by piece by means of a backhoe or other suitable means, in such a manner as to prevent damage to protective coatings and linings. Under no circumstances shall water main materials be dropped or dumped into the trench. A tracer wire system shall be installed for all piping based on the Standard Details and Specifications.
- 24 1. <u>Inspection of Material:</u> The pipe and fittings shall be inspected for defects.
- 25 2. <u>Cleaning Pipe and Fittings:</u> All lumps, blisters and excess coatings shall be 26 removed from the bell and spigot ends of each pipe, and the outside of the spigot 27 and the inside of the bell shall be wire- brushed and wiped clean and dry and free 28 from oil and grease before the pipe is laid.
- B. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER
 Water and Sewer Design and Construction Standards for all additional requirements.

31 3.4 PIPING INSTALLATION GENERAL

- A. <u>General Locations and Arrangements</u>: Drawing plans and details to indicate general location and arrangement of underground sanitary sewer piping. Location and arrangement of piping layout take into account design considerations. Install piping as indicated, to extent practical. Where specific installation is not indicated, follow piping manufacturer's written instructions.
- B. In all instances pipe shall be laid in a workmanlike manner, true to line and grade, with
 bell ends facing up-grade in the direction of laying. The various pipes referred to herein
 shall be handled, belled up and laid in accordance with the manufacturer's requirements
 and good engineering practices as defined in the various publications referenced in this
 document. The following requirements and/or standards of the CHARLOTTE WATER shall
 govern this construction unless exceeded by other regulatory bodies.

- C. Install proper size increasers, reducers, wyes, bushings, and couplings where different sizes or materials of pipes and fittings are connected. Reducing size of piping in direction of flow is prohibited.
- 4 D. When installing pipe under streets or other obstructions that cannot be disturbed, use
 5 dry bore with encasement, auger without encasement, dry punch/mole or horizontal
 6 directional drilling, as shown on the plans or as approved by the Engineer.
- 7 E. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER
 8 Water and Sewer Design and Construction Standards for all additional requirements.

9 3.5 WATER SERVICES

- A. Services shall be installed prior to testing the proposed main. Services shall be installed in a location determined by CHARLOTTE WATER after consultation with the Contractor (with Inspector present) and applicants. The water meter (only) will be furnished by the CHARLOTTE WATER and will be installed by the Contractor at the time of activation. All other materials required for water services will be furnished and installed by the Contractor.
- B. Where single split irrigation services are to be installed, the Contractor shall freeze the existing water service to allow the existing service tubing to be cut for the installation of the brass tee. The Contractor may also choose to excavate to the corporation stop on existing services that are not under hardscape. The corporation stop may then be used to allow the existing service tubing to be cut for the installation of the brass tee. Under no circumstances shall the existing service tubing (copper or HDPE) be crimped to allow the existing service tubing to be cut for the installation of the brass tee.
- C. Backflow Prevention devices shall be installed in accordance with Article V of Chapter
 23 in the Charlotte City Code.

25 **3.6 CHARLOTTE DEPARTMENT OF TRANSPORTATION (CDOT) REQUIREMENTS**

A. Pull boxes, hand holes, manholes, and vaults, if permitted to be in pedestrian/non-motorized areas, shall have lids identifying the utility owner with a skid resistant surface.
 Lids shall have a minimum vertical load capacity of 20,000 lbs. in accordance with ANSI/SCTE 77 and ANSI Tier 15 test provisions.

30 3.7 PROTECTION OF ADVANCED METERING INFRASTRUCTURE (AMI)

- A. While working in or around meter boxes, the Contractor shall protect in place all
 Advanced Metering Infrastructure (AMI) devices attached to the water meter or located
 in or near water meter boxes, coffins, or vaults in accordance with the Contract
 Documents. This includes any antenna installed through the meter box lid.
- B. Contractor shall avoid damaging the antenna, cable, and endpoints when removing the
 meter box lid and when disconnecting AMI endpoints from the register on top of the water
 meter.
- 38 C. If meters or AMI devices need to be removed or relocated, the AMI endpoints shall be 39 reinstalled with the Encoder/Receiver/Transmitter (ERT) pointing upwards.
- 40D.Because the AMI equipment is uniquely matched to each service location and to specific41meter serial numbers, any AMI devices that are removed or disconnected shall be

- reinstalled on the same service lateral as well as to the same meter serial number it was
 attached to originally.
- 3 E. Do not change or modify the lid if the lid has an antenna drilled through it.
- 4 F. If damaged, disconnected, buried, or broken AMI endpoints, cables between the 5 registers, antennae, lids, or ERTs are encountered, notify the Engineer within 24 hours.
- 6 G. Any AMI equipment damaged by the Contractor shall be repaired or replaced by 7 CHARLOTTE WATER at Contractor's expense.

8 3.8 REPAIRS

- A. The Contractor shall make any needed repairs to newly installed unactivated mains and
 shall notify the Owner and Engineer of the repairs. A representative of the Owner shall
 be on site during repairs. Repairs to existing and/or activated mains will be made by
 CHARLOTTE WATER unless the Contractor is otherwise directed by the Engineer.
- 131.Repairs to New mains: Repairs shall be made by cutting out and removing the
damaged/defective section and replacing those with new pipe using long pattern solid
sleeves to connect plain ends. Bell clamps will not be allowed to repair newly
installed.
- Repairs to Existing Mains: The Contractor will not be required to repair existing mains unless specifically directed by the Engineer or specified elsewhere in these specifications. Repair methods will be considered on a case-by-case basis.
- B. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER
 Water and Sewer Design and Construction Standards for all additional requirements.

22 3.9 FINAL INSPECTION

- A. See Chapter 10, Water Distribution Piping Specifications, of the CHARLOTTE WATER
 Water and Sewer Design and Construction Standards for final inspection requirements.
- 25

List of Approved Water Meter Manufacturers and Models						
Approved Water Meters						
Meter Type	Size	Manufacturer	Model			
Displacement						
	5/8"	Badger Meter	Recordall® Model 25			
	5/8"	Hersey-Mueller	420 Series Model 420 Bronze			
	5/8"	Neptune Technology Group	Model T-10®			
	1"	Badger Meter	Recordall® Model 70			
	1"	Hersey-Mueller	452 Series Model 452 Bronze			
	1"	Neptune Technology Group	Model T-10®			
	1 1⁄2"	Badger Meter	Recordall® Model 120			
	1 1⁄2"	Hersey-Mueller	500 Series Model 562			
	1 1⁄2"	Neptune Technology Group	Model T-10®			
	2"	Badger Meter	Recordall® Model 170			
	2"	Hersey-Mueller	500 Series Model 572			
	2"	Neptune Technology Group	Model T-10®			
Compound						
	3" – 6" x 8"	Badger Meter	Recordall® Compound Series			
	3" – 8"	Neptune Technology Group	TRU/FLO® Compound Meter Series			
FMCT						
	4" – 10"	Badger Meter	Recordall® Fire Series Assemblies (FSAA) with Disc Bypass Meter			
	4" – 10"	Neptune Technology Group	HP PROTECTUS® III S Fire Service			
	12"	Badger Meter	Recordall® Fire Series Assemblies (FSAA) with Turbo Bypass Meter			
	12"	Neptune Technology Group	N/A			
Ultrasonic						
	3" – 4"	Badger Meter	E-Series®			
	3" – 12"	Master Meter	Octave®			
Turbine						
	3"	Badger Meter	Recordall® Turbo Series Model 450			
	3"	Hersey-Mueller	Model MVR 350			
	3"	Neptune Technology Group	HP Turbine Meter			
	4"	Badger Meter	Recordall® Turbo Series Model 1000			
	4"	Hersey-Mueller	Model MVR 650			
	4"	Neptune Technology Group	HP Turbine Meter			

List of Approved Water Meter Manufacturers and Models

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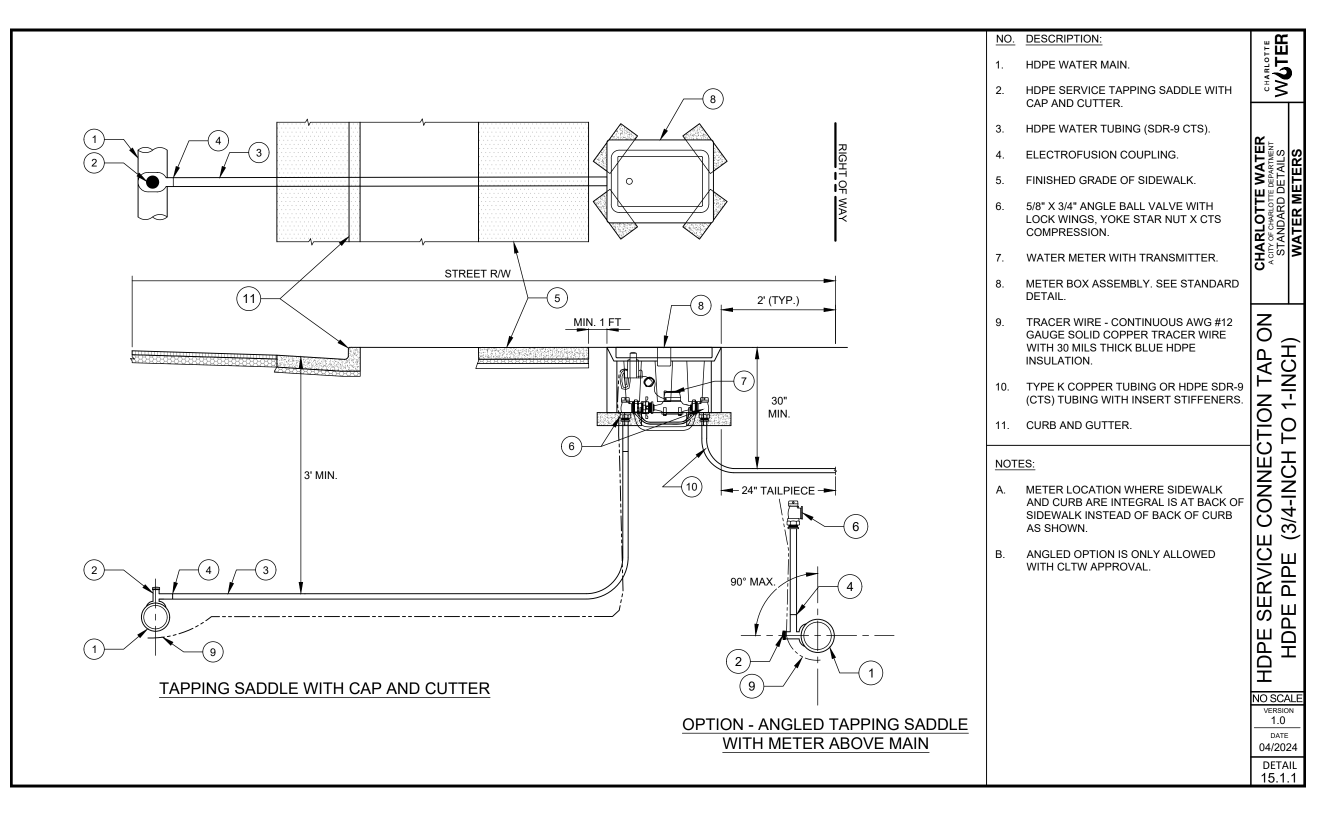
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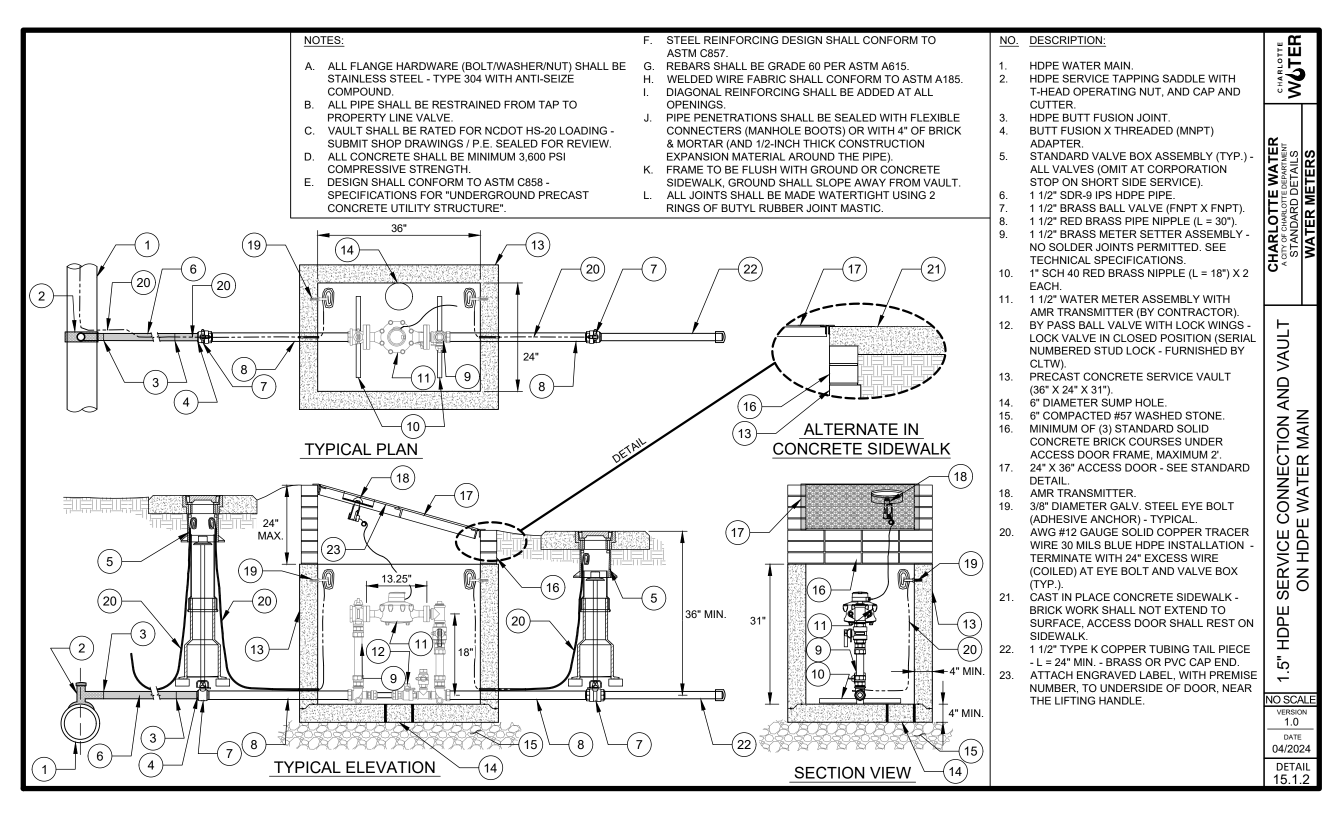
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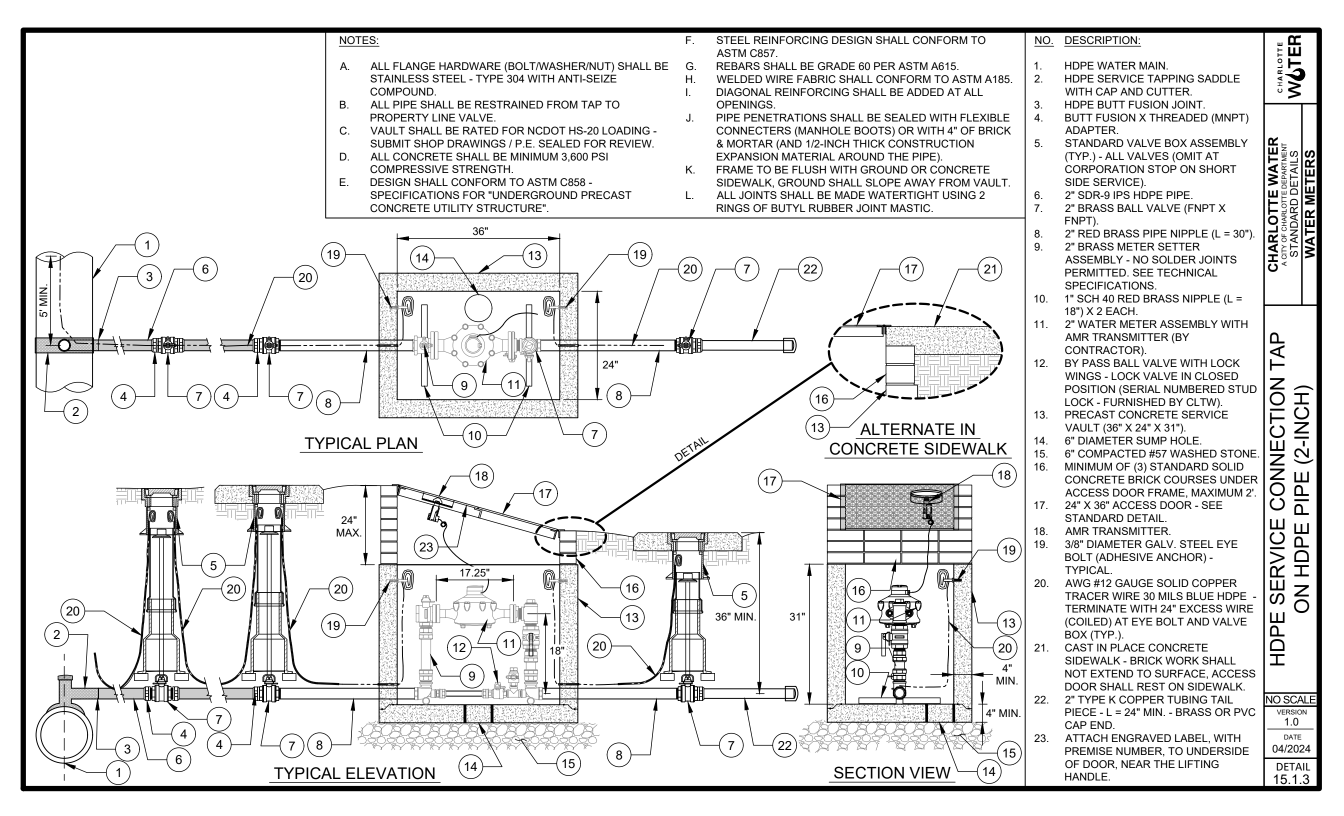
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- 15.5.6 12-INCH ULTRASONIC WATER METER (COMBINED FIRE AND DOMESTIC) SERVICE AND PRECAST CONCRETE VAULT
- 15.6.1 STEEL SINGLE LEAF ACCESS DOOR 2' X 3' OFF STREET H-20 WHEEL LOADING (OCCASIONAL NON-TRAFFIC) FOR 1 1/2 & 2-INCH WATER METER VAULT
- 15.6.2 STEEL DOUBLE LEAF ACCESS DOOR 2' X 3' PEDESTRIAN LOADING (1,000 PSF) FOR 1 1/2-INCH AND 2-INCH WATER METER VAULT
- 15.6.3 STEEL DOUBLE LEAF ACCESS DOOR 4' X 5' PEDESTRIAN LOADING (1,000 PSF) FOR WATER METER VAULTS
- 15.6.4 STEEL DOUBLE LEAF ACCESS DOOR 5' X 5' PEDESTRIAN LOADING (1,000 PSF) FOR WATER METER VAULTS
- 15.6.5 STEEL DOUBLE LEAF ACCESS DOOR 4' X 6' PEDESTRIAN LOADING (1,000 PSF) FOR WATER METER VAULTS
- 15.6.6 STEEL SINGLE LEAF ACCESS DOOR PEDESTRIAN LOADING (1000 PSF) FOR MANIFOLD METER VAULT
- 15.6.7 STEEL SINGLE LEAF ACCESS DOOR PEDESTRIAN LOADING (1000 PSF) FOR 1 1/2-INCH & 2-INCH WATER METER VAULT
- 15.7.1 3/4-INCH DOMESTIC WATER SERVICE WITH SPLIT 3/4-INCH IRRIGATION SERVICE BACKFLOW AT ROAD RIGHT-OF-WAY/NO DUAL CHECK AT METER
- 15.7.2 3/4 OR 1-INCH DOMESTIC WATER SERVICE WITH DEDICATED 3/4 OR 1-INCH IRRIGATION SERVICE BACKFLOW AT ROAD RIGHT-OF-WAY/NO DUAL CHECK AT METER

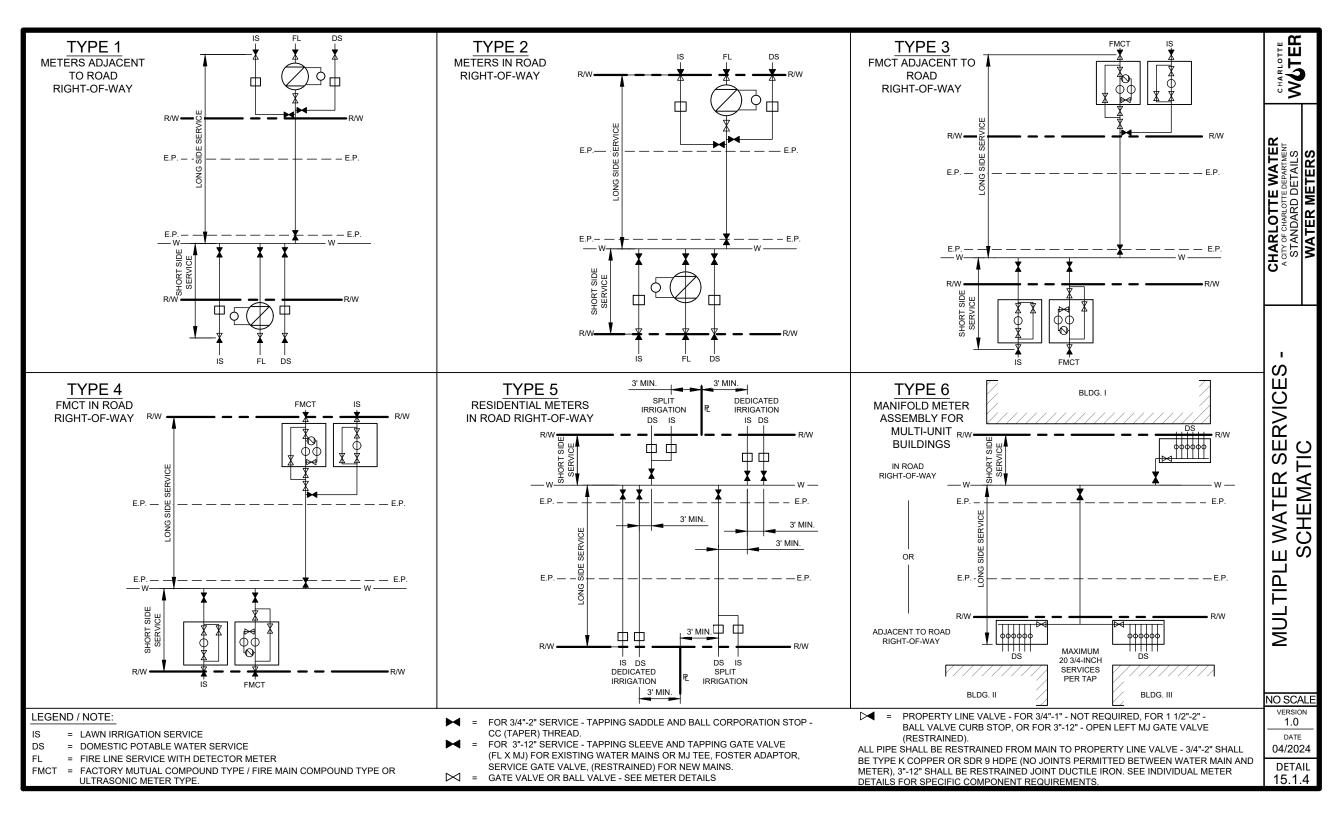
- 15.7.3 3/4-INCH IRRIGATION WATER SERVICE PLASTIC GREEN METER BOX & GREEN LID
- 15.7.4 3/4"-1" IRRIGATION SERVICE DETAIL BACKFLOW AT ROAD RIGHT-OF-WAY/NO DUAL CHECK
- 15.7.5 3/4-INCH IRRIGATION WATER SERVICE METER BOX INSTALLATION IN CONCRETE SIDEWALK

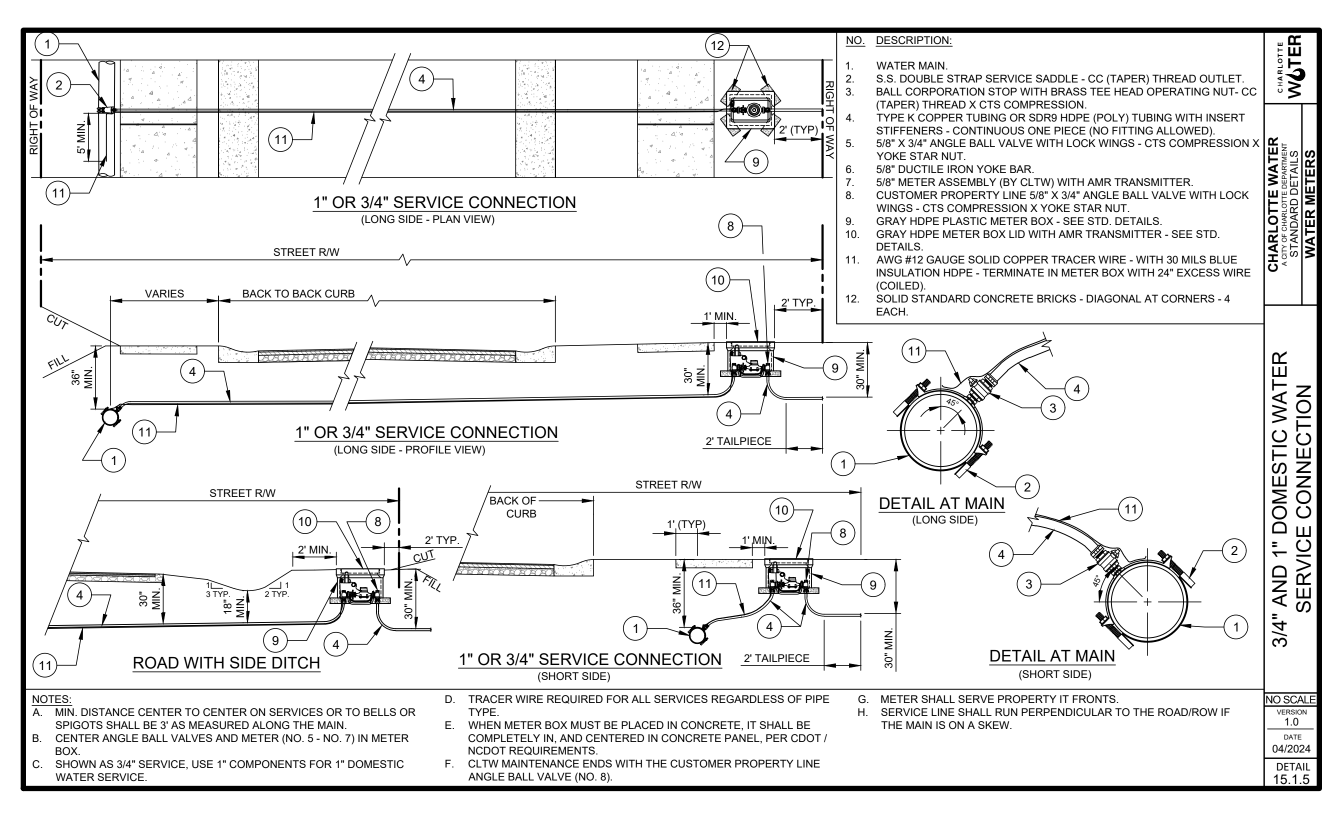
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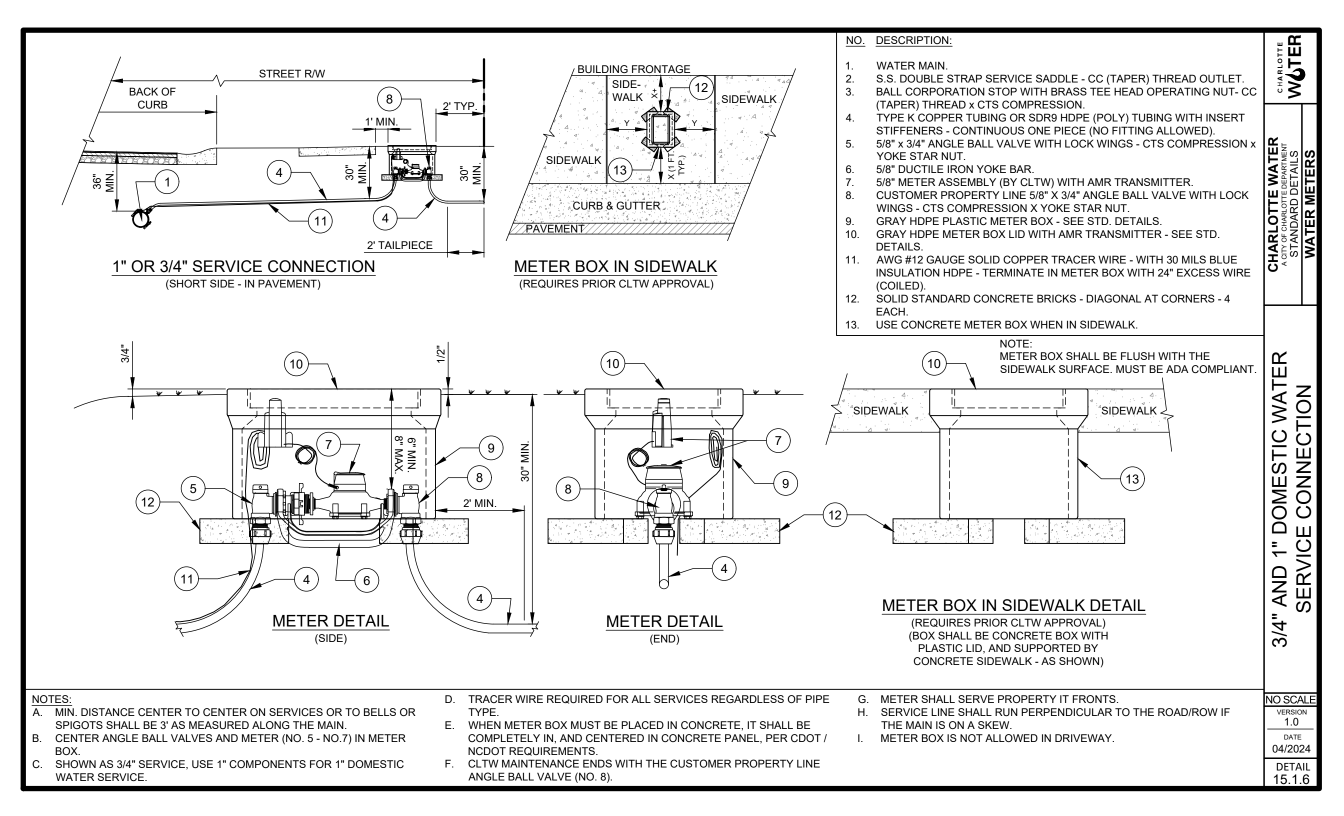


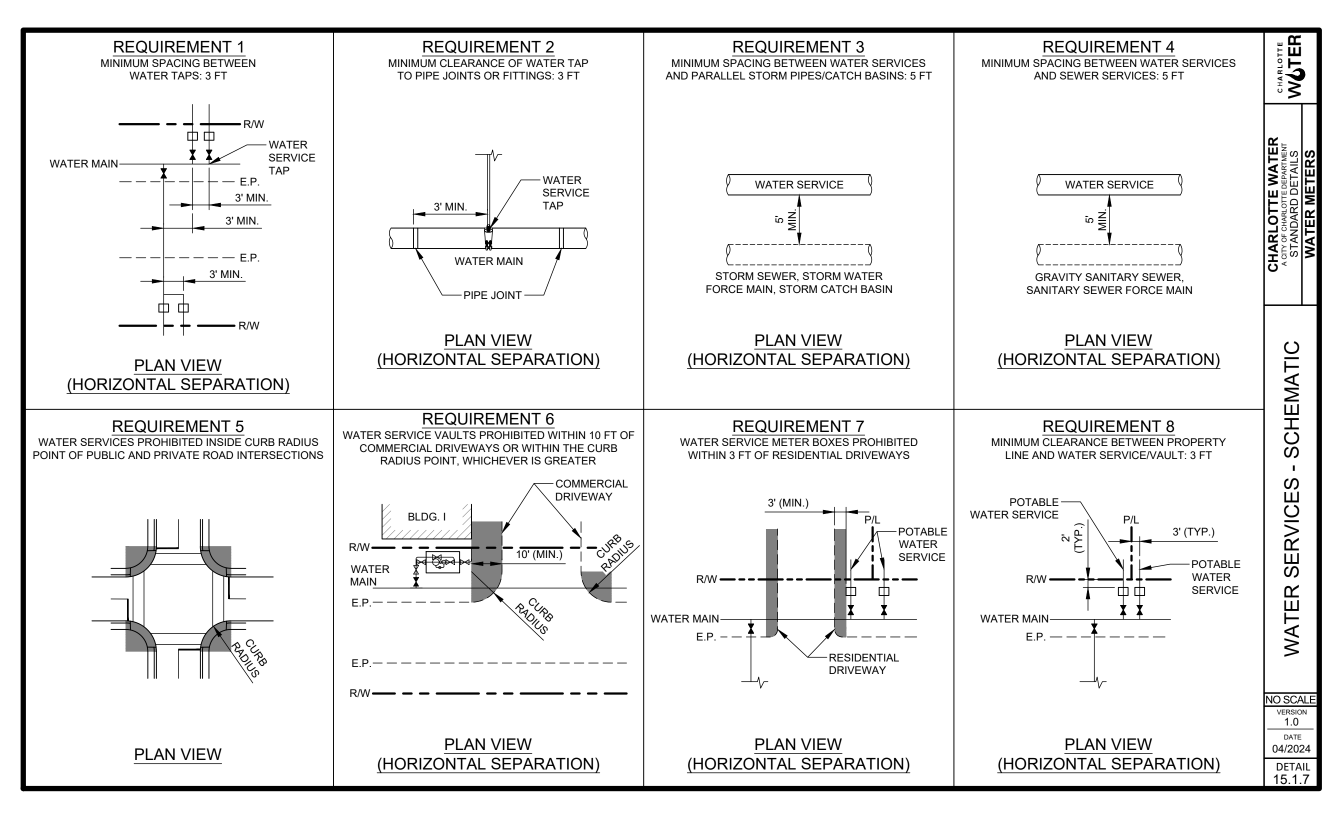


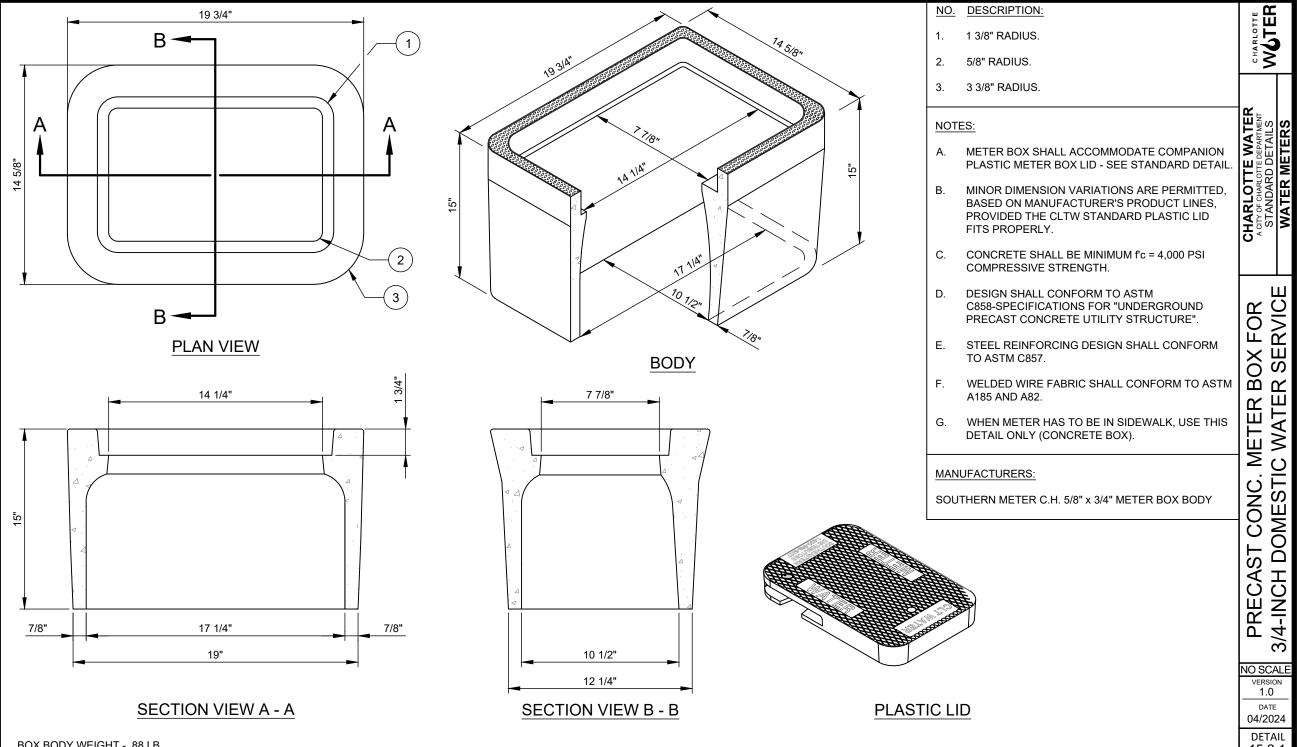






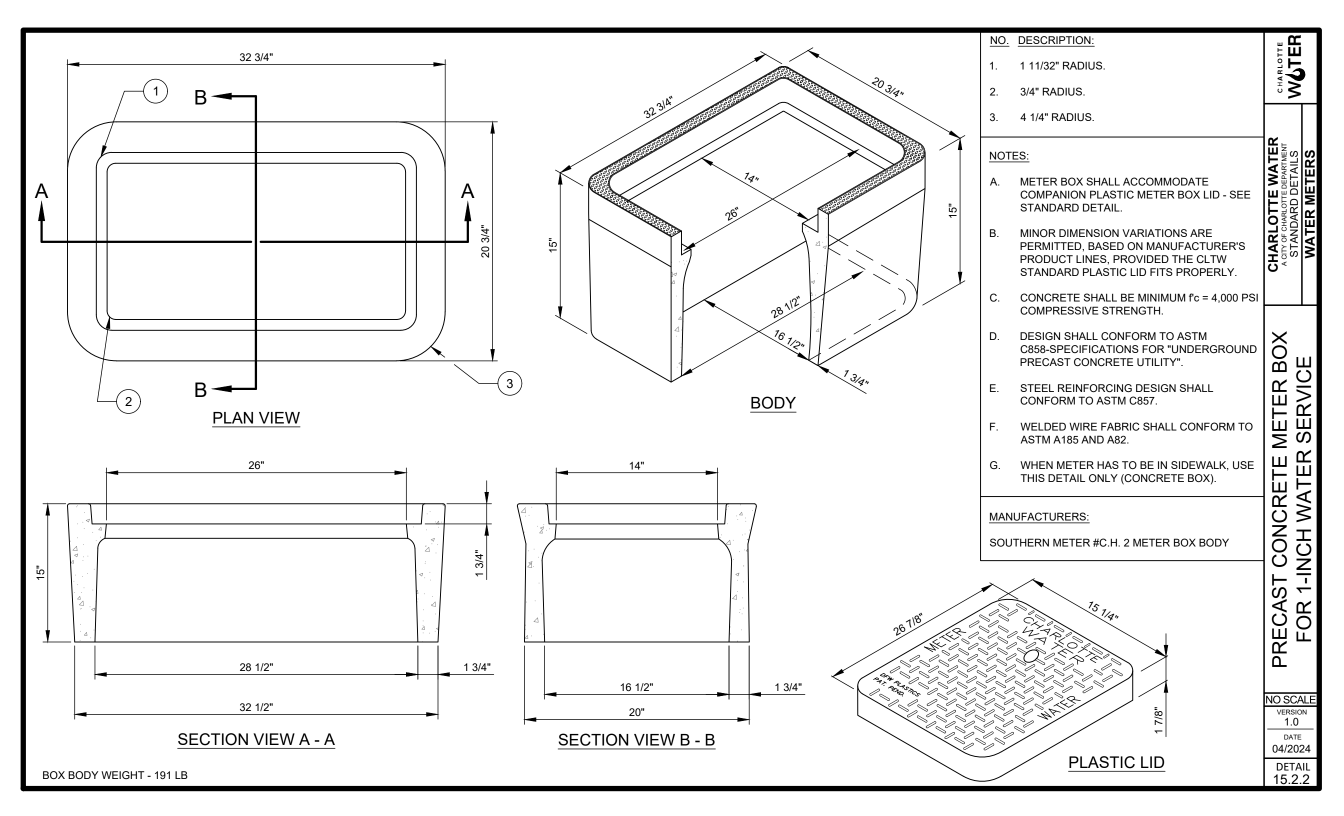


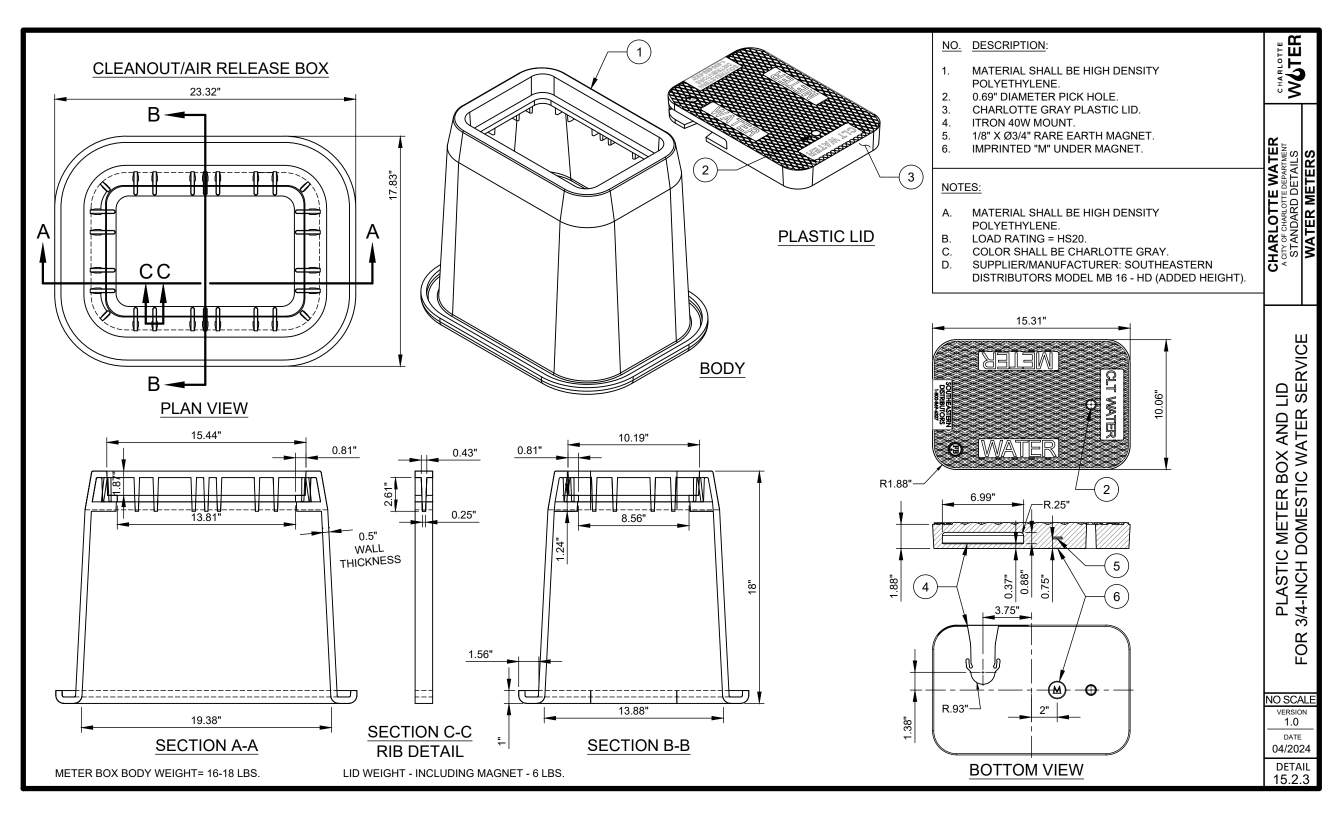


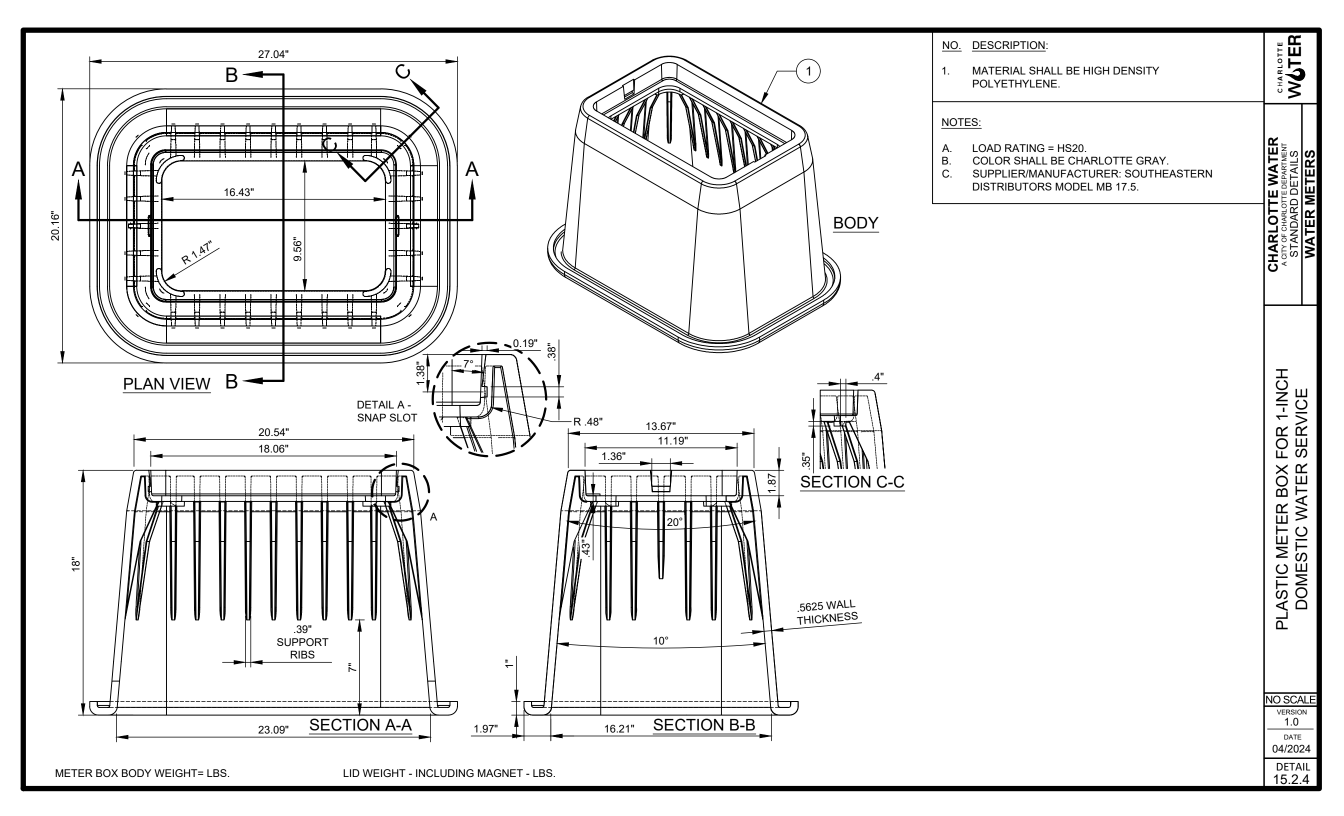


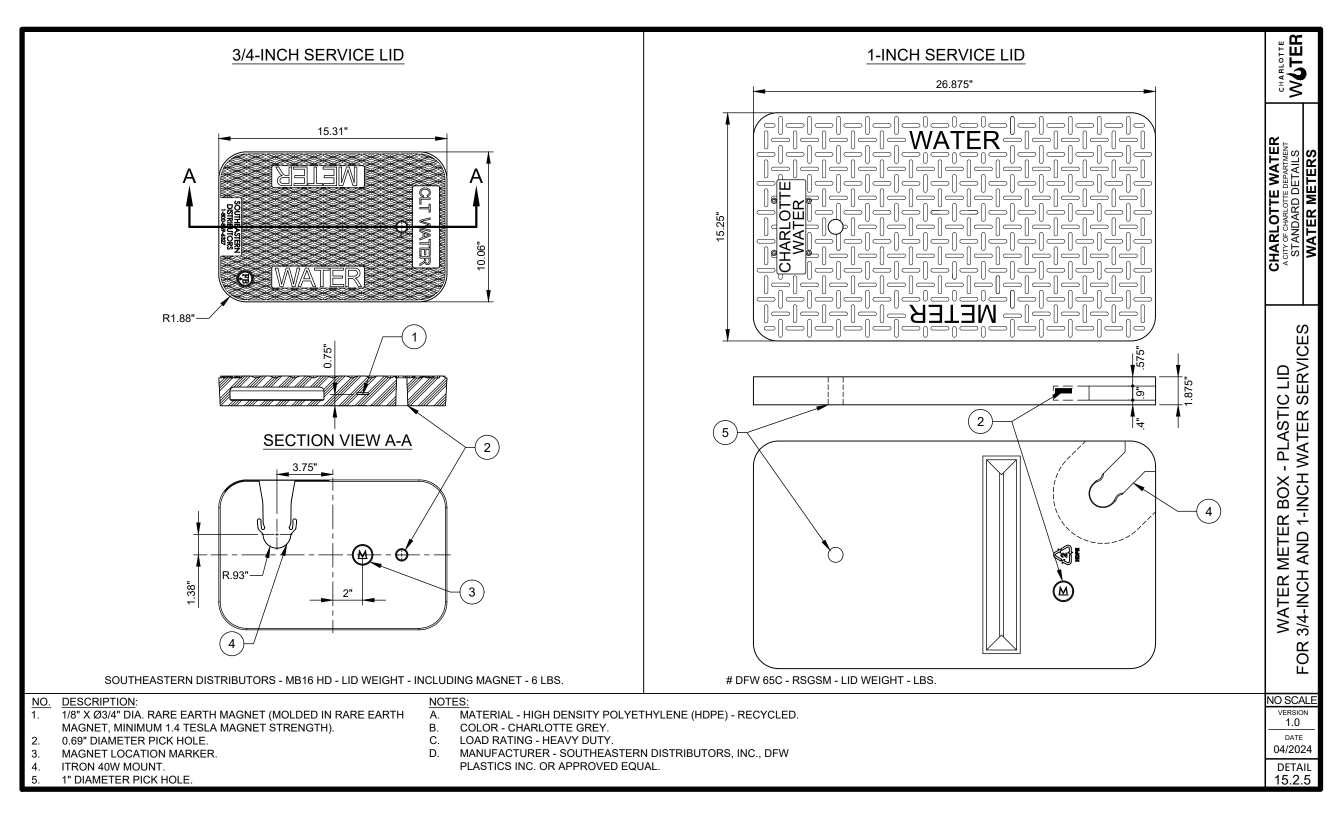
BOX BODY WEIGHT - 88 LB

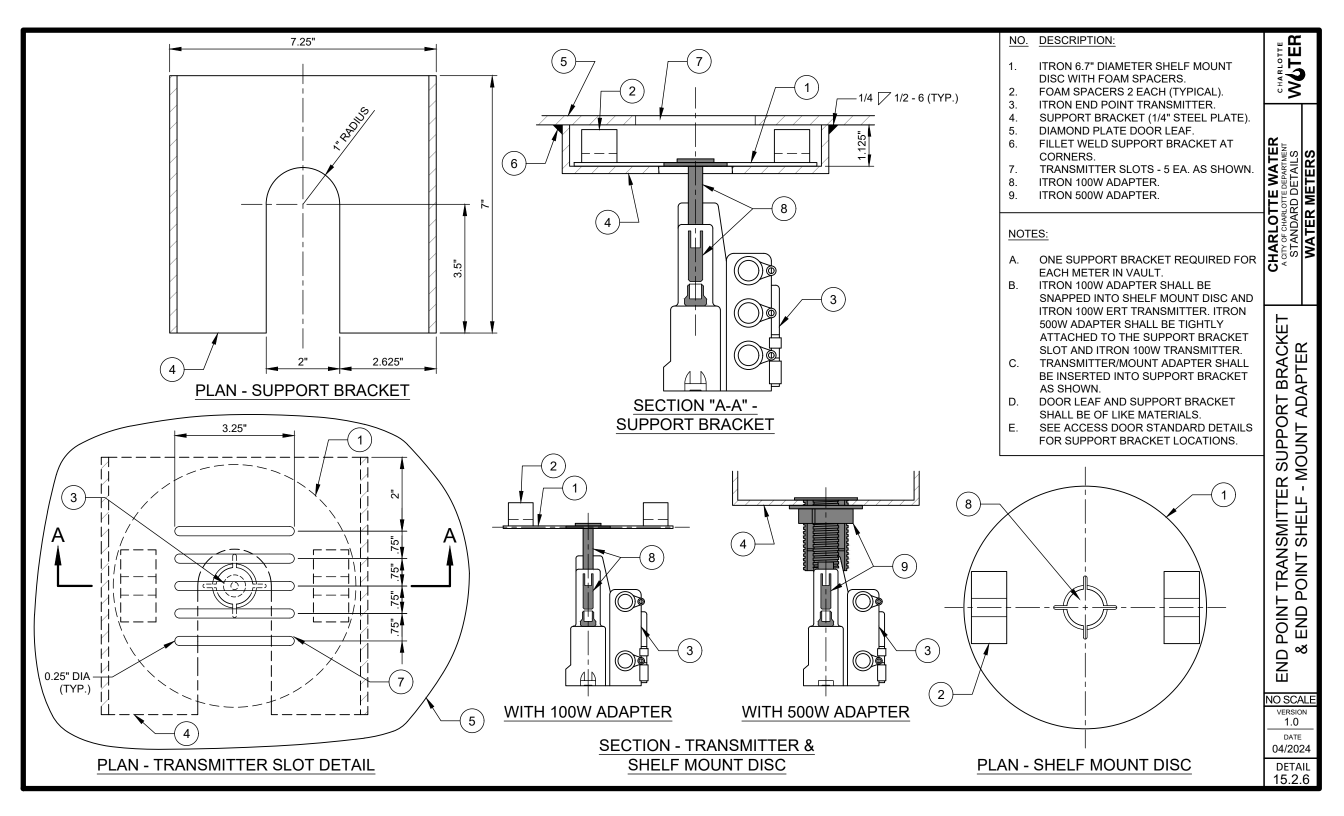
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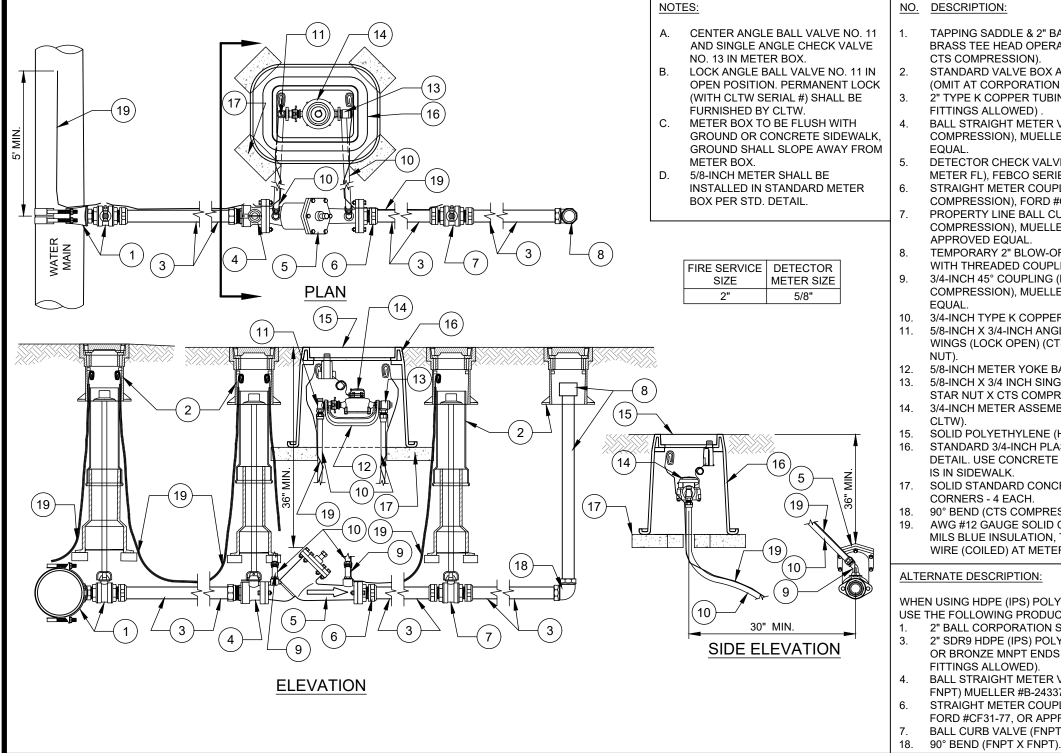






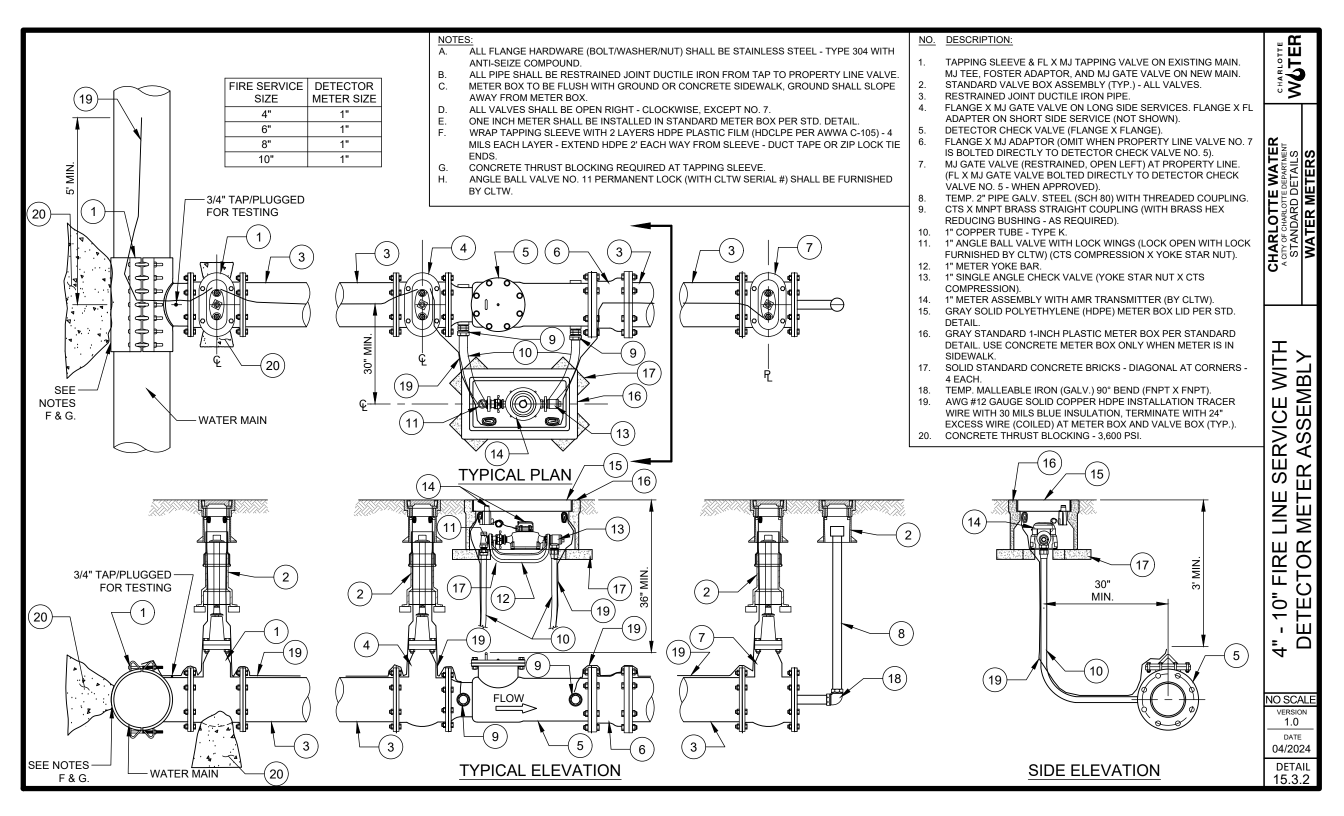


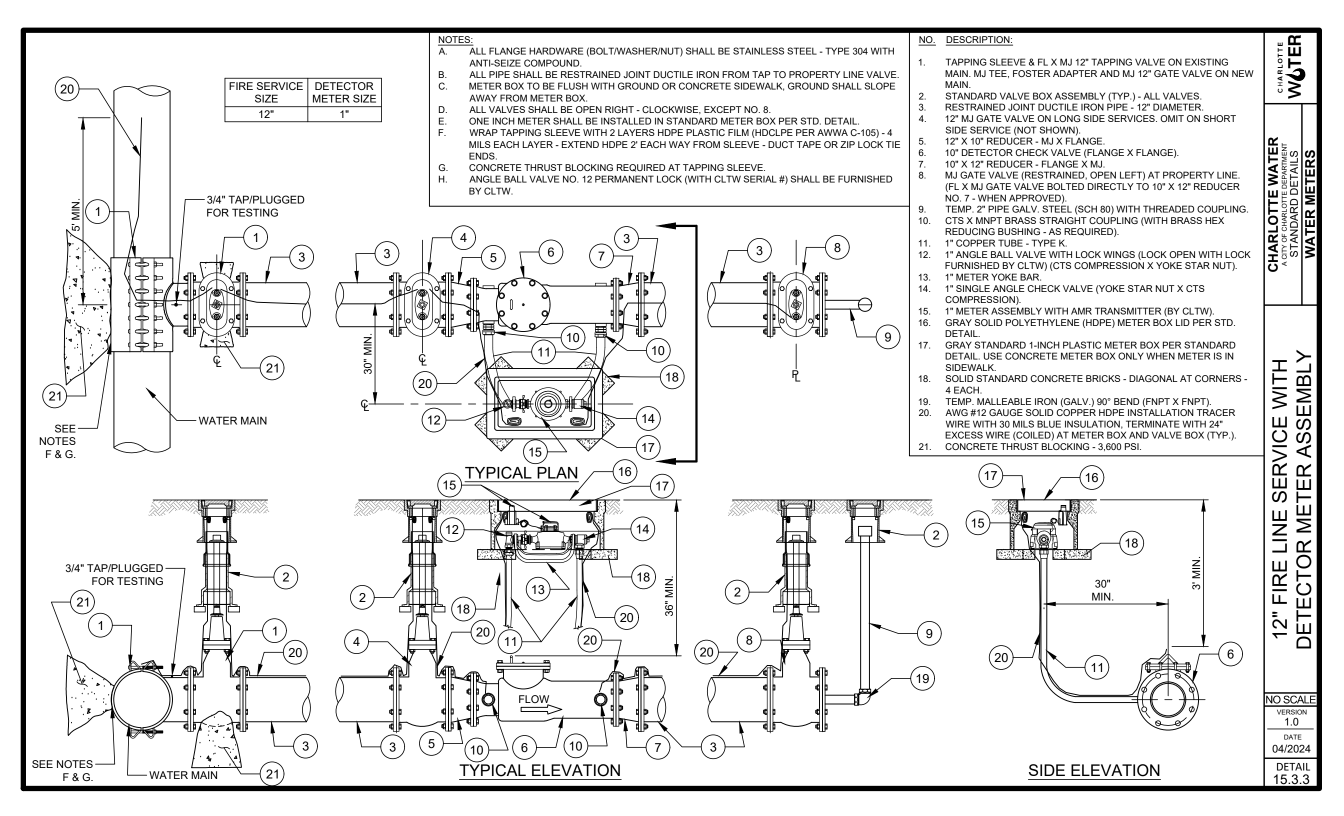


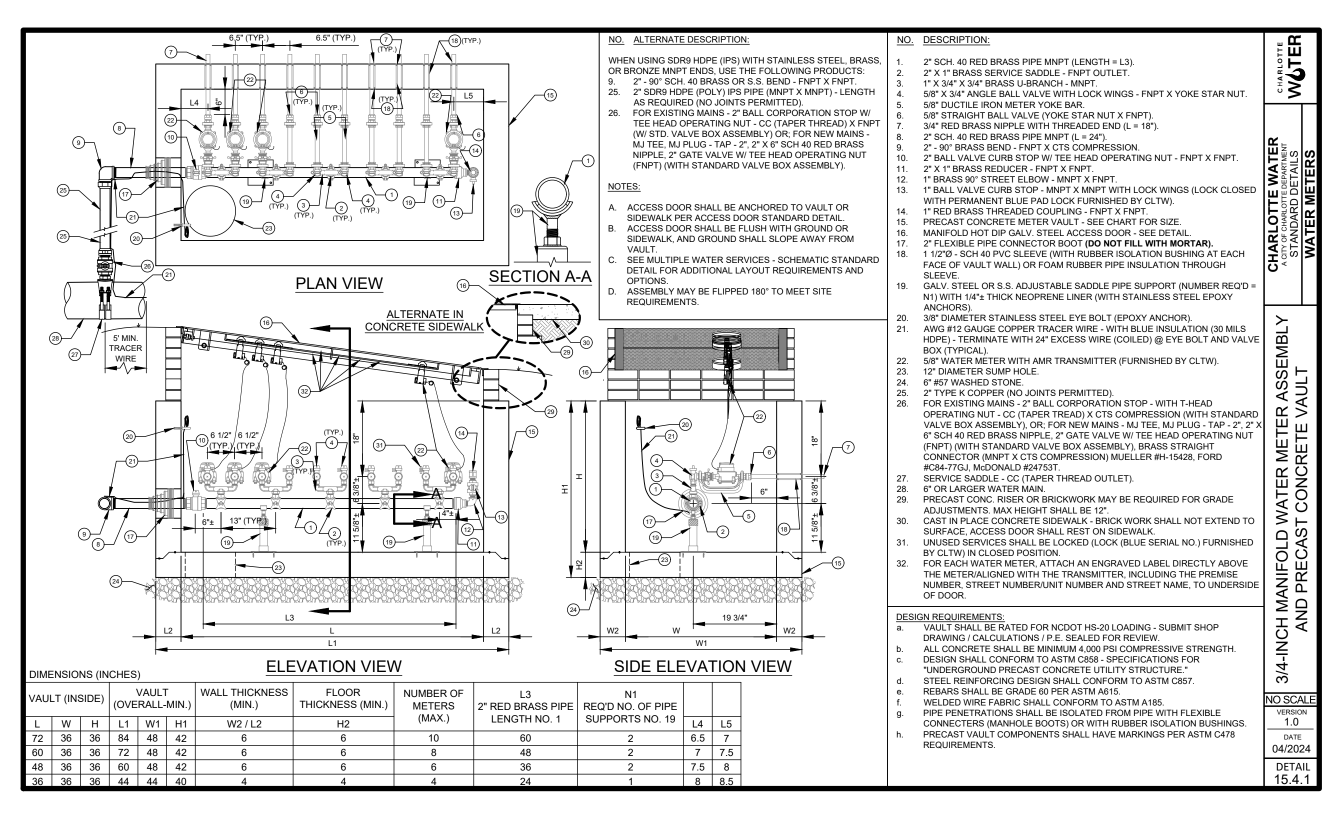


NO. DESCRIPTION:

	<u>NO.</u>	DESCRIPTION:	⊔ ≣ ∐				
L VALVE NO. 11 CHECK VALVE X.	1.	TAPPING SADDLE & 2" BALL CORPORATION STOP WITH BRASS TEE HEAD OPERATING NUT (CC TAPER THREAD X CTS COMPRESSION).					
ALVE NO. 11 IN RMANENT LOCK #) SHALL BE	2. 3.	STANDARD VALVE BOX ASSEMBLY (TYP.) - ALL VALVES (OMIT AT CORPORATION STOP ON SHORT SIDE SERVICE). 2" TYPE K COPPER TUBING CONTINUOUS ONE PIECE (NO					
N. EUSH WITH RETE SIDEWALK,	4.	FITTINGS ALLOWED) . BALL STRAIGHT METER VALVE - (2 BOLT METER FL X CTS COMPRESSION), MUELLER #B-24335 OR APPROVED	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DFTAILS	ERS			
OPE AWAY FROM	5.	EQUAL. DETECTOR CHECK VALVE - (2 BOLT METER FL X 2 BOLT METER FL), FEBCO SERIES 406, OR APPROVED EQUAL.		WATER METER			
DARD METER	6.	STRAIGHT METER COUPLING - (2 BOLT METER FL X CTS COMPRESSION), FORD #CF34-77, OR APPROVED EQUAL.		TER			
	7.	PROPERTY LINE BALL CURB VALVE - (ALL CTS COMPRESSION), MUELLER #B-25209, FORD #B44-777, OR		WA			
ECTOR	8.	APPROVED EQUAL. TEMPORARY 2" BLOW-OFF ASSEMBLY - GALV. STEEL PIPE WITH THREADED COUPLING.					
ER SIZE	9.	3/4-INCH 45° COUPLING (MIP TREAD X CTS COMPRESSION), MUELLER #H15529, OR APPROVED EQUAL.	Ш	Ϋ́			
	10. 11.	3/4-INCH TYPE K COPPER. 5/8-INCH X 3/4-INCH ANGLE BALL VALVE WITH LOCK WINGS (LOCK OPEN) (CTS COMPRESSION X YOKE STAR	R SERVICE	SEMBLY			
	12. 13.	NUT). 5/8-INCH METER YOKE BAR. 5/8-INCH X 3/4 INCH SINGLE ANGLE CHECK VALVE (YOKE STAR NUT X CTS COMPRESSION).	S	ASS			
	14.	3/4-INCH METER ASSEMBLY WITH AMR TRANSMITTER (BY CLTW).	Ш	СI			
	15. 16.	SOLID POLYETHYLENE (HDPE) METER BOX LID. STANDARD 3/4-INCH PLASTIC METER BOX PER STANDARD DETAIL. USE CONCRETE METER BOX ONLY WHEN METER IS IN SIDEWALK.	SINI	METE			
5 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.	SOLID STANDARD CONCRETE BRICKS - DIAGONAL AT CORNERS - 4 EACH.	SPF	0R			
39,00	18. 19.	90° BEND (CTS COMPRESSION X FNPT). AWG #12 GAUGE SOLID COPPER TRACER WIRE WITH 30 MILS BLUE INSULATION, TERMINATE WITH 24" EXCESS WIRE (COILED) AT METER BOX AND VALVE BOX (TYP).	LINE	ETECT(
	ALTERNATE DESCRIPTION:						
		N USING HDPE (IPS) POLY IN PLACE OF COPPER TUBING - THE FOLLOWING PRODUCTS: 2" BALL CORPORATION STOP (CC TAPER THREAD X FNPT). 2" SDR9 HDPE (IPS) POLY WITH STAINLESS STEEL, BRASS, OR BRONZE MNPT ENDS CONTINUOUS ONE PIECE (NO	2" FI	WITH			
	4.	FITTINGS ALLOWED). BALL STRAIGHT METER VALVE (2 BOLT METER FLANGE X	NO SC VERSI 1.0	ON			
	6.	FNPT) MUELLER #B-24337 OR APPROVED EQUAL. STRAIGHT METER COUPLING - (2 BOLT METER FL X FNPT) FORD #CF31-77, OR APPROVED EQUAL.	DAT 04/20	E			
	7. 18.	BALL CURB VALVE (FNPT X FNPT). 90° BEND (FNPT X FNPT).	DET. 15.3				







NOTES:

- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED FROM TAP TO PROPERTY LINE VALVE.
- VAULT SHALL BE RATED FOR NCDOT HS-20 LOADING SUBMIT SHOP DRAWINGS / P.E. SEALED C FOR REVIEW
- ALL CONCRETE SHALL BE MINIMUM 4000 PSI COMPRESSIVE STRENGTH. D
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE"
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857.

- REBARS SHALL BE GRADE 60 PER ASTM A615. G.
- Η. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTERS (MANHOLE BOOTS) OR J. WITH 4-INCHES OF BRICK & MORTAR (AND 1/2 INCH THICK CONSTRUCTION EXPANSION MATERIAL)
- FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY Κ. FROM VAULT.

NO. DESCRIPTION:

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EXISTING OR PROPOSED WATER MAIN.

1 1/2" TYPE K COPPER TUBING.

(CC TAPER THREAD X CTS COMPRESSION).

1 1/2" BALL VALVE (CTS COMPRESSION X FNPT).

1 1/2" RED BRASS PIPE NIPPLE (L = 30" OR 36")

ON SHORT SIDE SERVICE OR WHEN IN THE PAVEMENT).

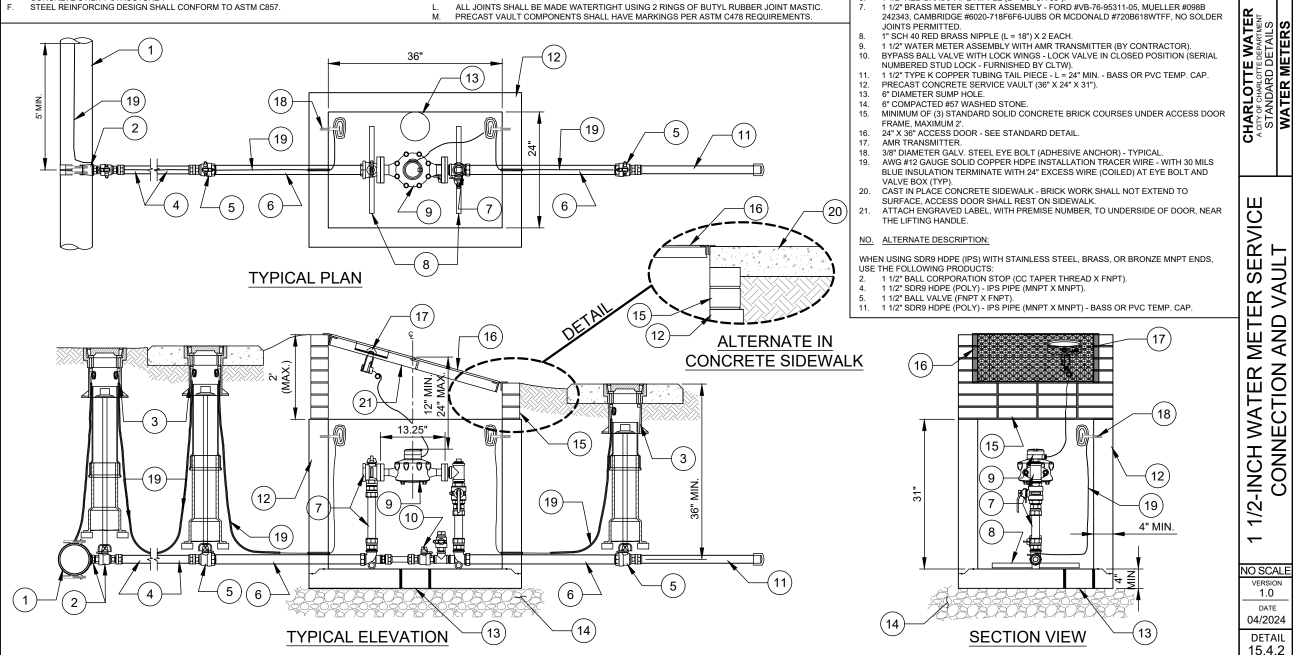
TAPPING SADDLE AND 1 1/2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT

STANDARD VALVE BOX ASSEMBLY (TYP) - ALL VALVES (OMIT AT CORPORATION STOP

1 1/2" BRASS METER SETTER ASSEMBLY - FORD #VB-76-95311-05, MUELLER #098B

CHARLOTTE WOTER

ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC. 1 М. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS



NOTES:

- Α ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL - TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE. C. VAULT SHALL BE RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE"
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857

- G. REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185. Η.
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).

NO. DESCRIPTION:

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Λ

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EXISTING OR PROPOSED WATER MAIN

TAPER THREAD X CTS COMPRESSION).

2" BALL VALVE (CTS COMPRESSION X FNPT).

2" RED BRASS PIPE NIPPLE (L = 30" OR 36").

2" TYPE K COPPER TUBING.

ON SHORT SIDE SERVICE OR WHEN IN THE PAVEMENT).

TAPPING SADDLE AND 2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT (CC

STANDARD VALVE BOX ASSEMBLY (TYP) - ALL VALVES (OMIT AT CORPORATION STOP

CHARLOTTE WOTER

AUL

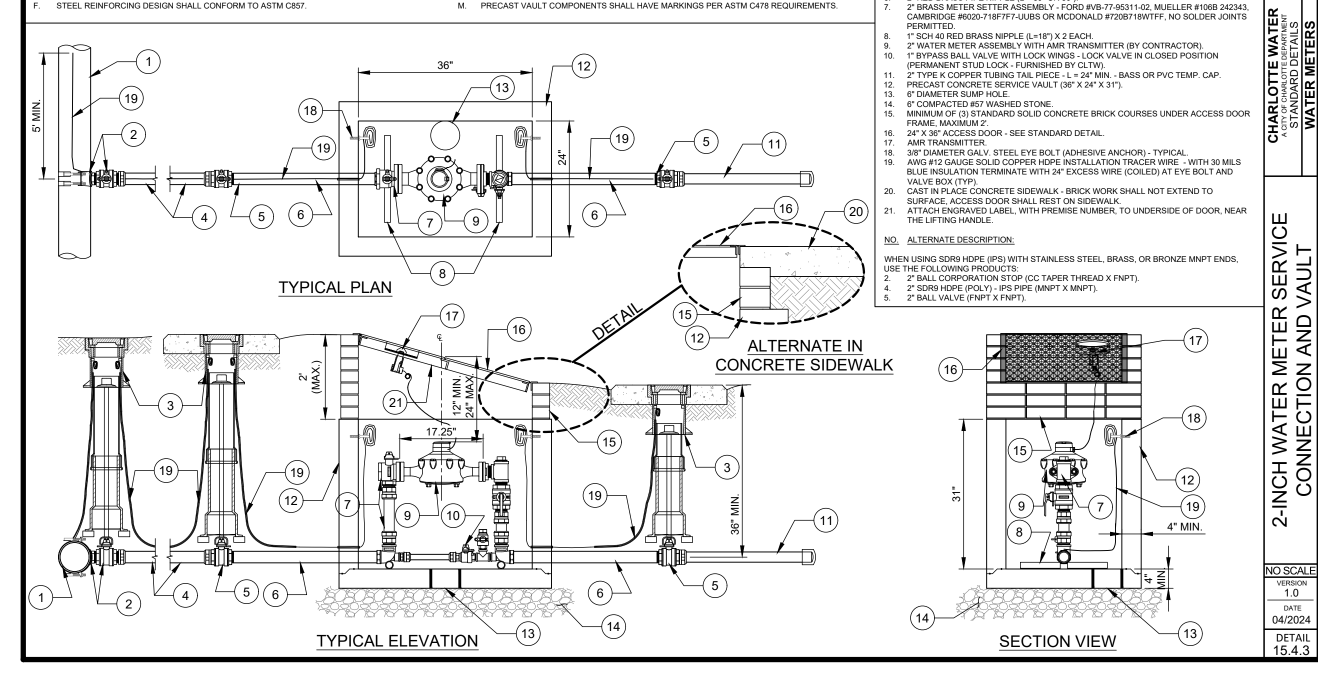
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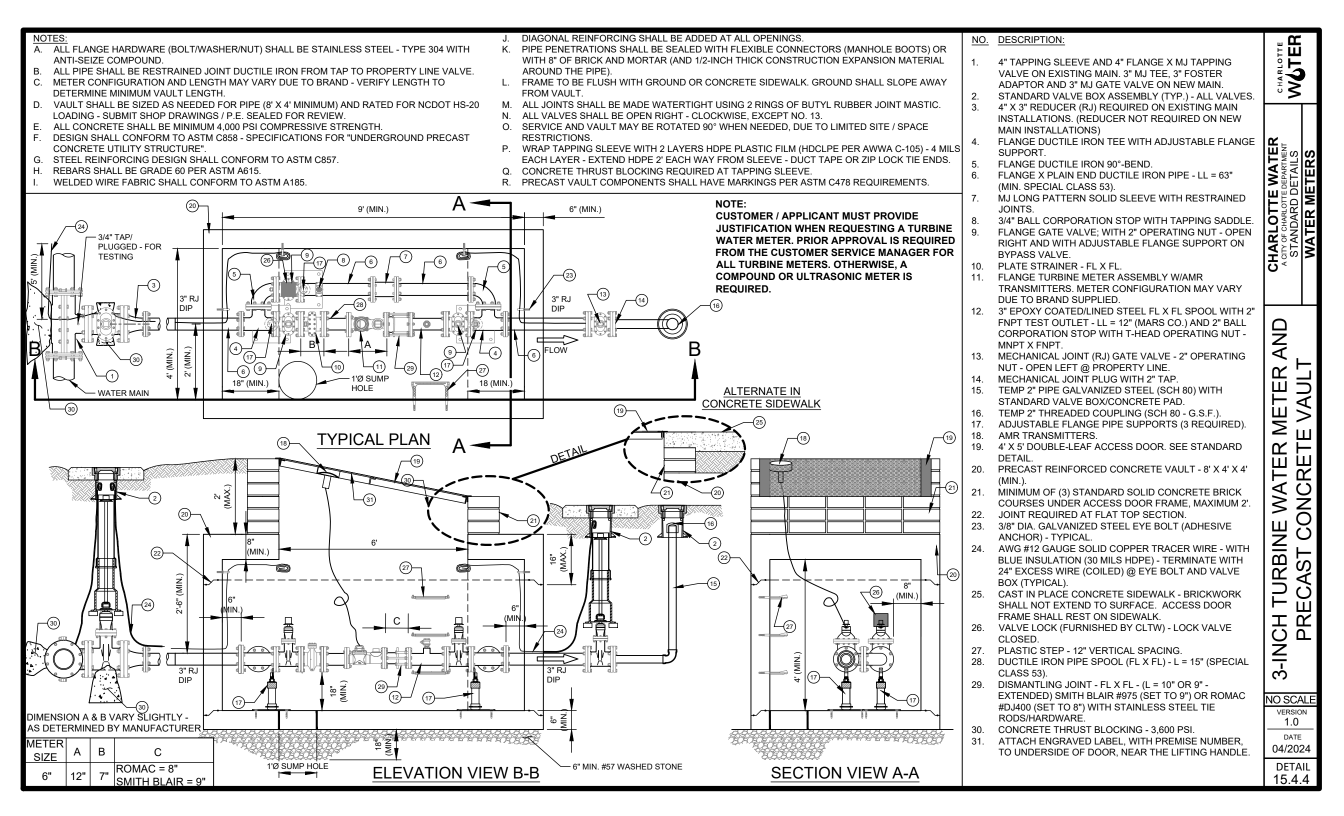
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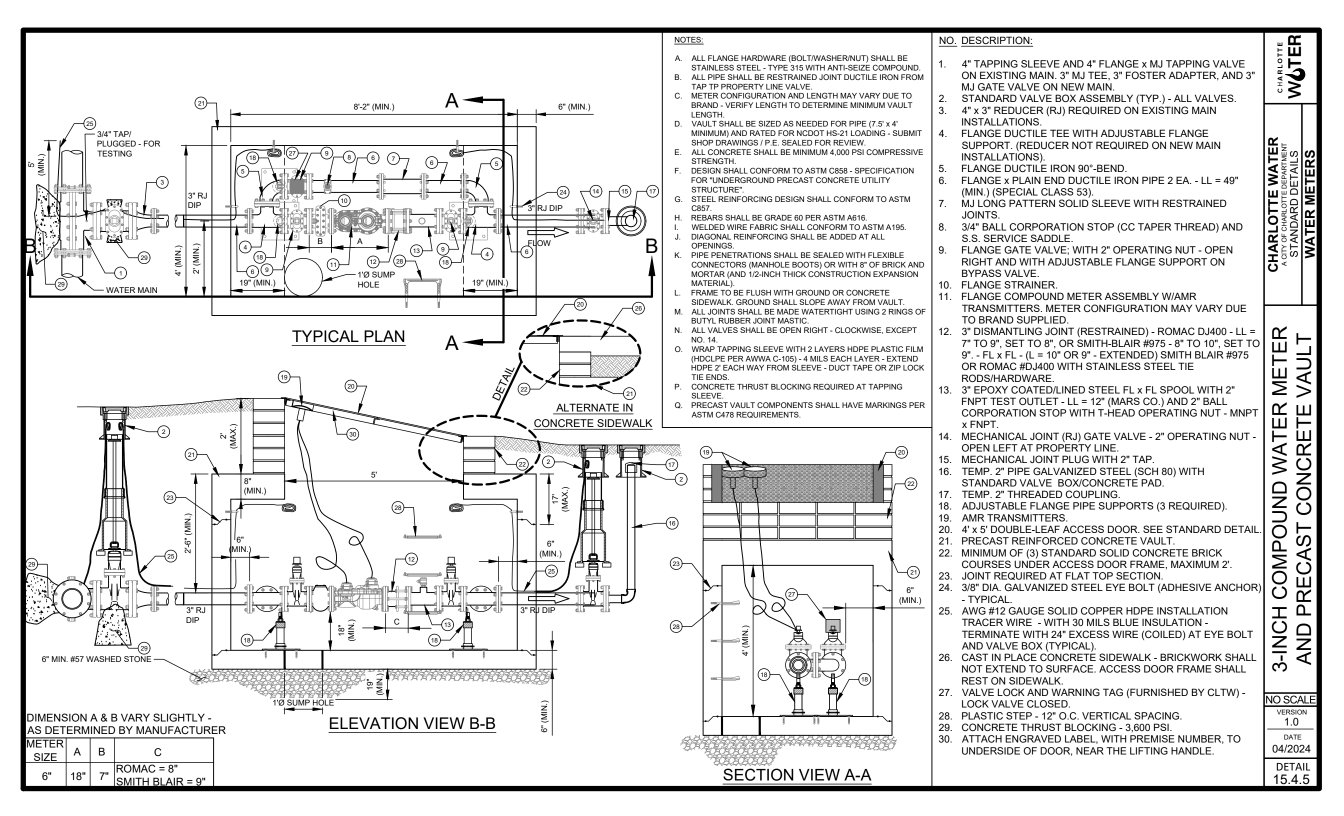
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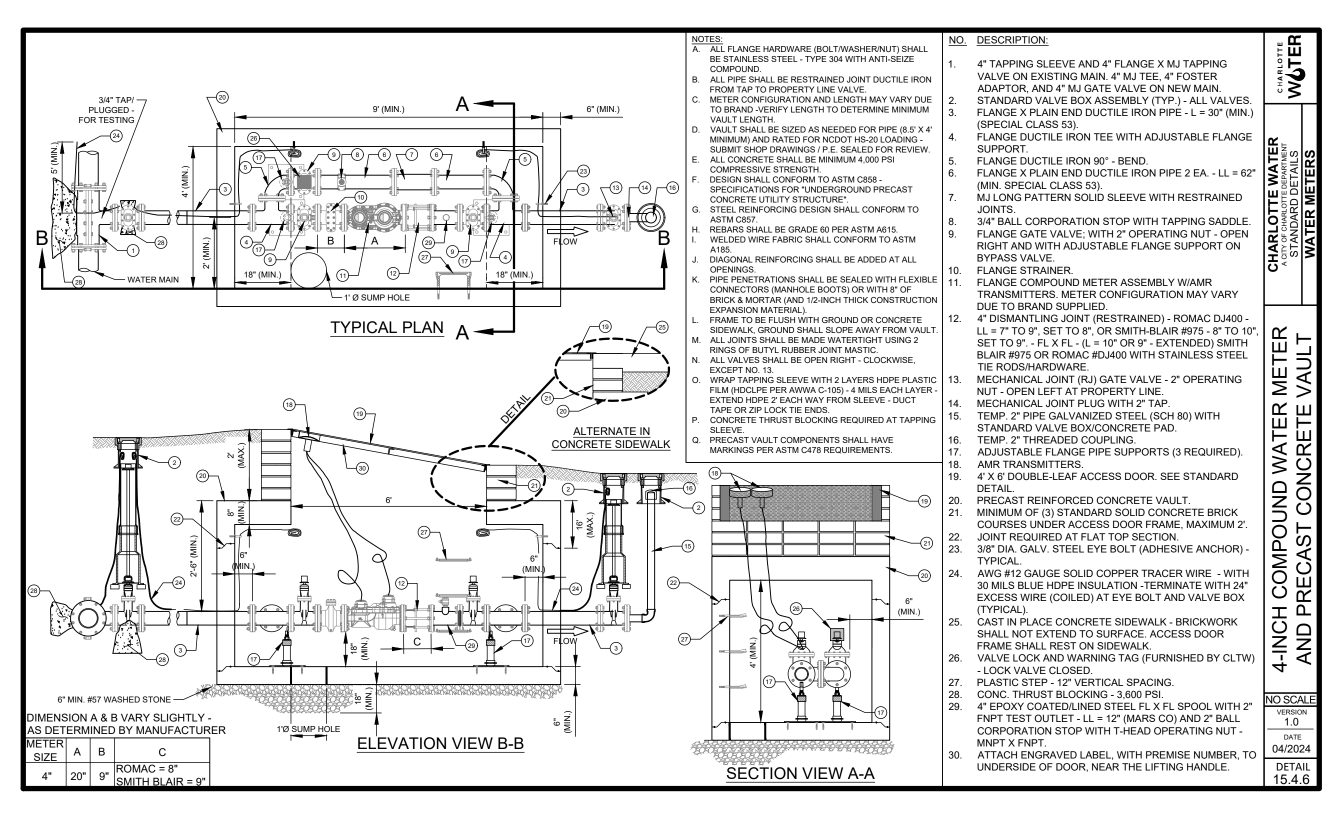
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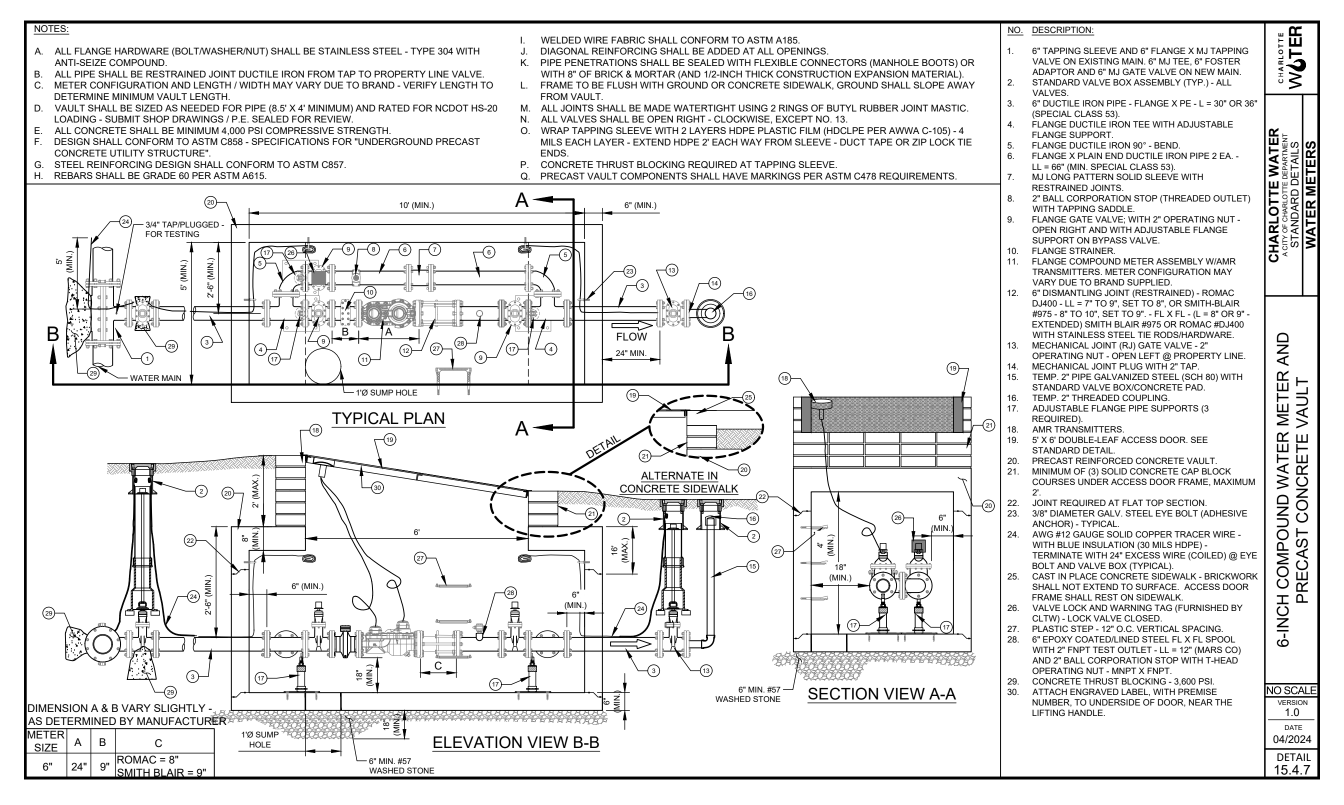
- FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY K. FROM VAULT.
- ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC. Μ. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS.

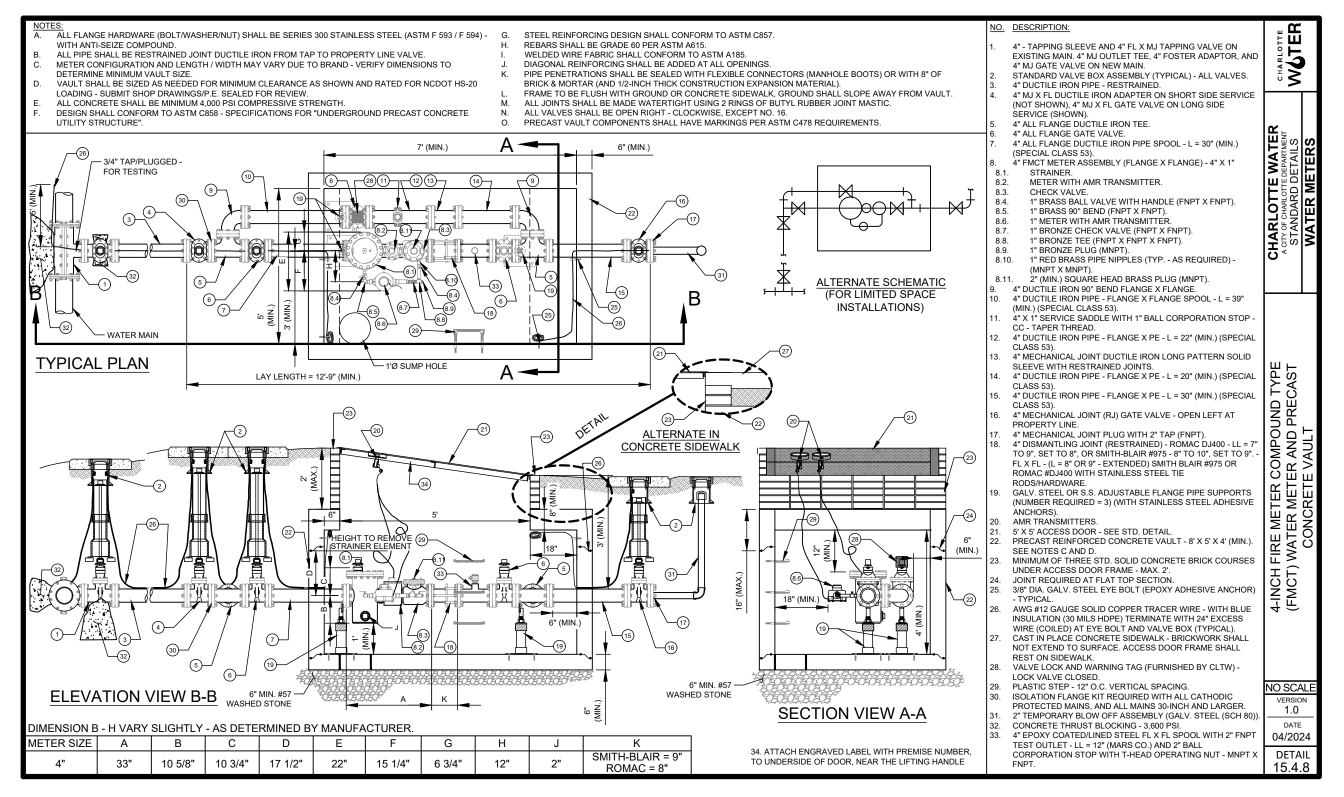




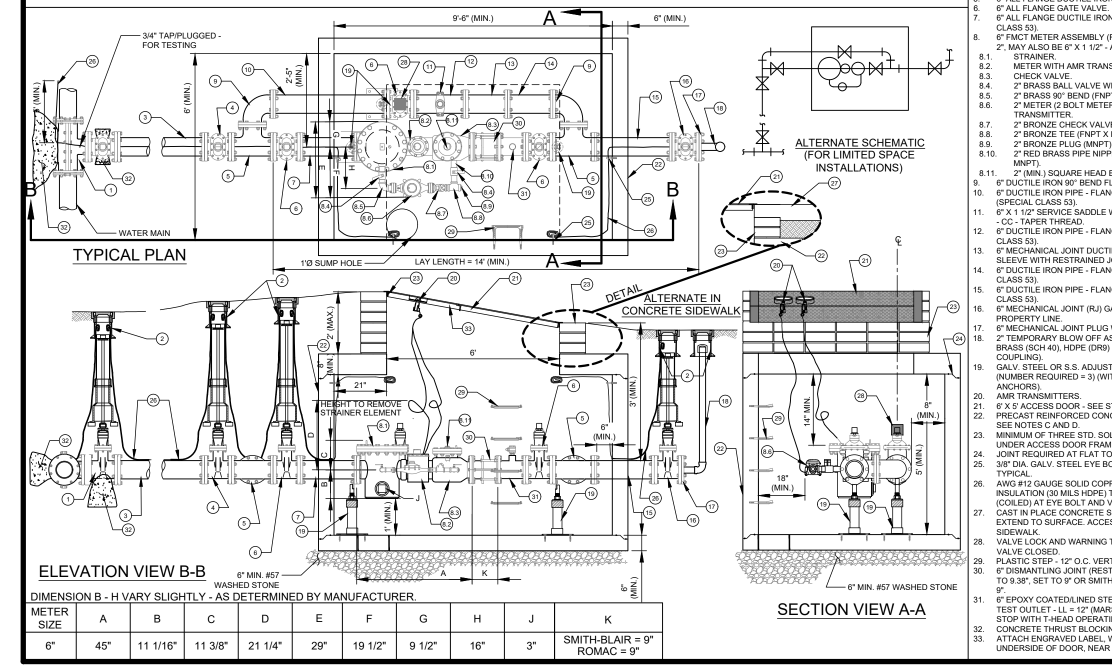


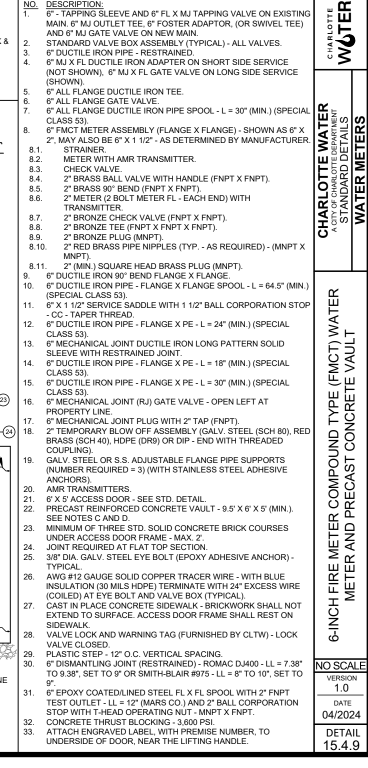






- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE.
- METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND VERIFY DIMENSIONS TO DETERMINE MINIMUM VAULT SIZE
- VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE"
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857
- REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
 - FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT
- Μ ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC
- N. ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- 0 PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS





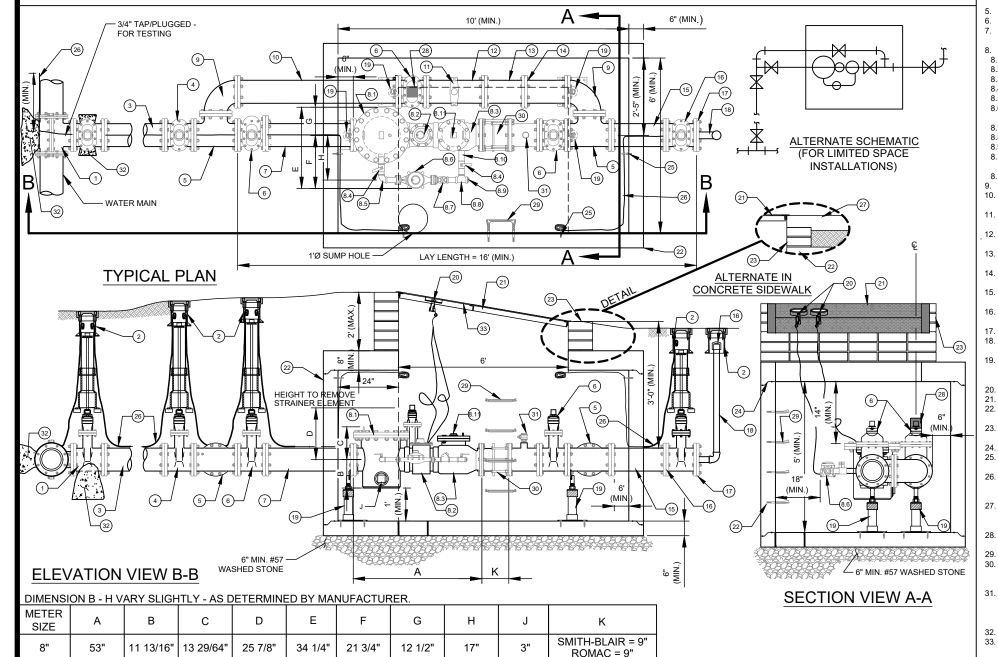
6" - TAPPING SLEEVE AND 6" FL X MJ TAPPING VALVE ON EXISTING

MAIN. 6" MJ OUTLET TEE, 6" FOSTER ADAPTOR, (OR SWIVEL TEE)

NO.

DESCRIPTION

- NOTES
- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE. METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO DETERMINE C
- MINIMUM VAULT SIZE
- VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING -D. SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH.
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".
- G. STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. н
- REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
- FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT.
 - ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- М ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- Ν. О. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS.



<u>NO.</u>	DESCRIPTION:	Ē		
1. 2. 3.	8" OUTLET TAPPING SLEEVE AND 8" FL X MJ TAPPING VALVE ON EXISTING MAIN. 8" MJ OUTLET TEE, 8" FOSTER ADAPTOR AND 8" MJ GATE VALVE ON NEW MAIN. STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES. 8" DUCTILE IRON PIPE - RESTRAINED.			
4.	8" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN), 8" MJ X FL GATE VALVE ON LONG SIDE			
5.	SERVICE (SHOWN). 8" ALL FLANGE DUCTILE IRON TEE.			
6.	8" ALL FLANGE GATE VALVE.	ا <u>در</u> ا		
7.	8" ALL FLANGE DUCTILE IRON PIPE SPOOL - L = 36" (MIN.) (SPECIAL CLASS 53).	CHARLOTTE WATEF A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	METERS	
8.	8" FMCT METER ASSEMBLY (FLANGE X FLANGE)	S	벁	
8.1. 8.2.	STRAINER. METER WITH AMR TRANSMITTER.		ш	
8.3.	CHECK VALVE.	H EO	Σ	
8.4.	2" BRASS BALL VALVE WITH HANDLE (FNPT X FNPT).	H ۲ ۲	lœ	
8.5.	2" BRASS 90° BEND (FNPT X FNPT).	O₹₽	WATER	
8.6.	2" METER (2 BOLT METER FL - EACH END) WITH		E	
	TRANSMITTER.		≤	
8.7.	2" BRONZE CHECK VALVE (FNPT X FNPT).		\$	
8.8.	2" BRONZE TEE (FNPT X FNPT X FNPT).	ប៑<		
8.9. 8.10	2" BRONZE PLUG (MNPT). 2" RED BRASS PIPE NIPPLES (TYP AS REQUIRED) -	-		
0.10	(MNPT X MNPT).			
8.11				
9.	8" DUCTILE IRON 90° BEND FLANGE X FLANGE.			
10.	8" DUCTILE IRON PIPE - FLANGE X FLANGE SPOOL - L = 87.5"			
	(MIN.) (SPECIAL CLASS 53).			
11.	8" X 1 1/2" SERVICE SADDLE WITH 1 1/2" BALL CORPORATION	- F	-	
40		┌ =	5	
. 12.	8" DUCTILE IRON PIPE - FLANGE X PE - L = 20" (MIN.) (SPECIAL CLASS 53).	່ບ ⊲	ŕI	
13.	8" MECHANICAL JOINT DUCTILE IRON LONG PATTERN SOLID	Ξ>	>	
	SLEEVE WITH RESTRAINED JOINT.	μĽμ	J	
14.	8" DUCTILE IRON PIPE - FLANGE X PE - L = 14" (MIN.) (SPECIAL		-	
15.	CLASS 53). 8" DUCTILE IRON PIPE - FLANGE X PE - L = 30" (MIN.) (SPECIAL	ГУРЕ CRET		
16.	CLASS 53). 8" MECHANICAL JOINT (RJ) GATE VALVE - OPEN LEFT AT		ź	
	PROPERTY LINE.	99	2	
17.	8" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT).		ן נ	
18.	2" TEMPORARY BLOW OFF ASSEMBLY (GALV. STEEL (SCH 80) -		-	
10	END WITH THREADED COUPLING).	L L L	-	
19.	GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS (NUMBER REQUIRED = 4) (WITH STAINLESS STEEL ADHESIVE	MPO	5	
	ANCHORS).		Ĺ	
20.	AMR TRANSMITTERS.	R CO	-	
21.	5' X 6' ACCESS DOOR - SEE STD. DETAIL.		-	
22.	PRECAST REINFORCED CONCRETE VAULT - 10' X 6' X 5' (MIN.).	ιшс	ן נ	
22	SEE NOTES C AND D.	FIRE METER		
23.	MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES UNDER ACCESS DOOR FRAME - MAX. 2'.		5	
24.	JOINT REQUIRED AT FLAT TOP SECTION.		-	
24.	3/8" DIAMETER GALV. STEEL EYE BOLT (EPOXY ADHESIVE	1 2 4		
_0.	ANCHOR) - TYPICAL.	H FIRI METI	1	
26.	AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE		5	
	INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS		- 1	
	WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL).	8-INCH	- I	
27.	CAST IN PLACE CONCRETE SIDEWALK - BRICKWORK SHALL	∣≚⊭	-	
	NOT EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL	∞'⊲	c	
00	REST ON SIDEWALK.	-8 M	Ś	
28.	VALVE LOCK AND WARNING TAG (FURNISHED BY CLTW) -	_		
29.	LOCK VALVE CLOSED. PLASTIC STEP - 12" O.C. VERTICAL SPACING.			
29. 30.	8" DISMANTLING JOINT (RESTRAINED) - ROMAC DJ400 - LL =			
	7.38" TO 9.38", SET TO 9" OR SMITH-BLAIR #975 - LL = 8" TO 10",	NO SCA	N F	
	SET TO 9".	VERSIC	_	
31.	8" EPOXY COATED/LINED STEEL FL X FL SPOOL WITH 2" FNPT	10		

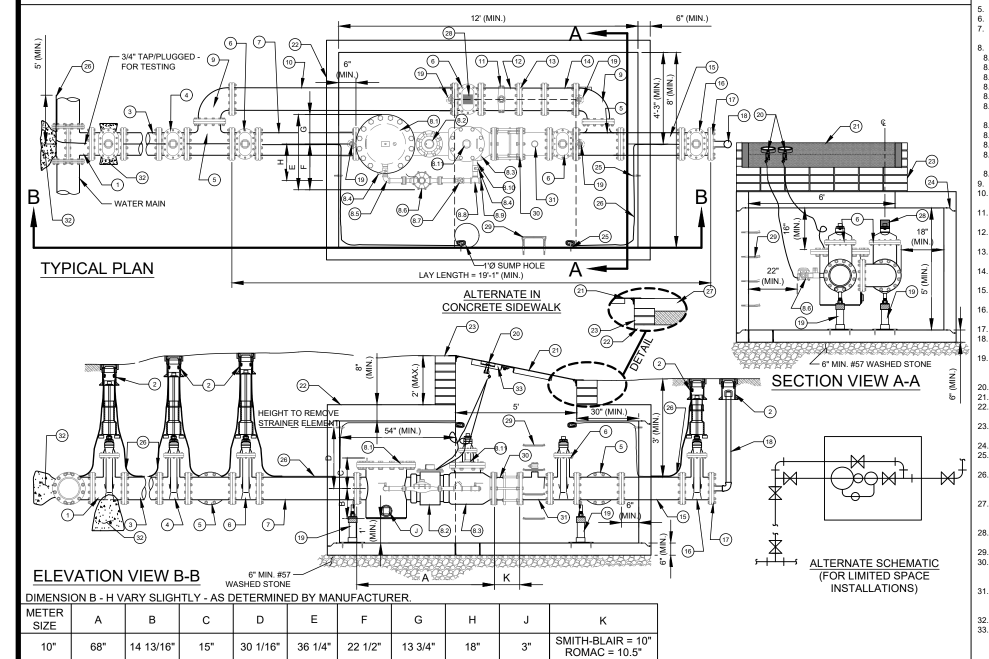
8" EPOXY COATED/LINED STEEL FL X FL SPOOL WITH 2" FNPT 1.0 TEST OUTLET - LL = 12" (MARS CO.) AND 2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - MNPT X DATE 04/2024 CONCRETE THRUST BLOCKING - 3.600 PSI.

DETAIL

33. ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. 15.4.10

FNPT.

- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE. METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO DETERMINE
- MINIMUM VAULT SIZE
- VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING -SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4.000 PSI COMPRESSIVE STRENGTH.
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE"
- G. STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. н
- REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
 - FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT.
 - ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- ALL VALVES SHALL BE OPEN RIGHT CLOCKWISE, EXCEPT NO. 16.
- N. 0 PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS.



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NO. DESCRIPTION:

WOTER 10" OUTLET TAPPING SLEEVE AND 10" FL X MJ TAPPING VALVE ON EXISTING MAIN, 10" MJ OUTLET TEE, 10" FOSTER ADAPTOR AND 10" MJ GATE VALVE ON NEW MAIN AND FOSTER ADAPTER STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES. 10" DUCTILE IRON PIPE - RESTRAINED. 3 10" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN), 10" MJ X FL GATE VALVE ON LONG SIDE SERVICE (SHOWN) 10" ALL FLANGE DUCTILE IRON TEE. 5 R HARLOTTE WATER ACITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS WATER METERS 10" ALL FLANGE GATE VALVE. 6 7 10" ALL FLANGE DUCTILE IRON PIPE SPOOL - L = 48" (MIN.) (SPECIAL CLASS 53). 10" FMCT METER ASSEMBLY (FLANGE X FLANGE) STRAINER. 81 82 METER WITH AMR TRANSMITTER. 8.3. CHECK VALVE. CHARLOTT 8.4. 2" BRASS BALL VALVE WITH HANDLE (FNPT X FNPT). 2" BRASS 90° BEND (FNPT X FNPT). 8.5. 8.6. 2" METER (2 BOLT METER FL - EACH END) WITH AMR TRANSMITTER. 2" BRONZE CHECK VALVE (FNPT X FNPT). 8.7. 2" BRONZE TEE (FNPT X FNPT X FNPT). 8.8. 2" SQUARE HEAD BRONZE PLUG (MNPT). 8.9. 8.10 2" RED BRASS PIPE NIPPLES (TYP. - AS REQUIRED) - (MNPT X MNPT). 8.11 2" (MIN.) SQUARE HEAD BRASS PLUG (MNPT). 10" DUCTILE IRON 90° BEND FLANGE X FLANGE. 10. 10" DUCTILE IRON PIPE - FLANGE X FLANGE SPOOL - L = 117.5" (MIN.) (SPECIAL CLASS 53). 10" X 1 1/2" SERVICE SADDLE WITH 1 1/2" BALL CORPORATION 10-INCH FIRE METER COMPOUND TYPE (FMCT) WATER METER AND PRECAST CONCRETE VAULT) STOP - CC - TAPER THREAD. 12. 10" DUCTILE IRON PIPE - FLANGE X PE - L = 20" (MIN.) (SPECIAL CLASS 53). 13. 10" MECHANICAL JOINT DUCTILE IRON LONG PATTERN SOLID SLEEVE WITH RESTRAINED JOINT. 14 10" DUCTILE IRON PIPE - FLANGE X PE - L = 14" (MIN.) (SPECIAL CLASS 53). 15 10" DUCTILE IRON PIPE - FLANGE X PE - L = 30" (MIN.) (SPECIAL CLASS 53). 10" MECHANICAL JOINT (RJ) GATE VALVE - OPEN LEFT AT 16 PROPERTY LINE. 10" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT) 17 2" TEMPORARY BLOW OFF ASSEMBLY (GALV. STEEL (SCH 80) -18 END WITH THREADED COUPLING) 19 GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS (NUMBER REQUIRED = 4) (WITH STAINLESS STEEL ADHESIVE ANCHORS). 20. AMR TRANSMITTERS. 21. 5' X 6' ACCESS DOOR - SEE STD. DETAIL 22. PRECAST REINFORCED CONCRETE VAULT - 12' X 8' X 5' (MIN.) SEE NOTES C AND D. 23. MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES UNDER ACCESS DOOR FRAME - MAX. 2'. JOINT REQUIRED AT FLAT TOP SECTION 24 3/8" DIA. GALV. STEEL EYE BOLT (EPOXY ADHESIVE ANCHOR) -25. TYPICAL AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE 26. INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL). CAST IN PLACE CONCRETE SIDEWALK - BRICKWORK SHALL NOT 27 EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL REST ON SIDEWALK. 28 VALVE LOCK AND WARNING TAG (FURNISHED BY CLTW) - LOCK VALVE CLOSED. 29 PLASTIC STEP - 12" O.C. VERTICAL SPACING. 30 10" DISMANTLING JOINT (RESTRAINED) - ROMAC DJ400 - LL = 9.5" TO 11.5", SET TO 10.5" OR SMITH-BLAIR #975 - LL = 9" TO 11" NO SCALE SET TO 10". VERSION 10" EPOXY COATED/LINED STEEL FL X FL SPOOL WITH 2" FNPT 31 1.0 TEST OUTLET - LL = 12" (MARS CO.) AND 2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - MNPT X FNPT.

CONCRETE THRUST BLOCKING - 3.600 PSI.

ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO

UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE.

04/2024 DETAIL 15.4.11

DATE

- NOTES
- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE. METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO DETERMINE
- MINIMUM VAULT SIZE
- VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING -SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4.000 PSI COMPRESSIVE STRENGTH.
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE"
- G. STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857. н
- REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185.
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS
- PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
 - FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT.

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UND TYPE (FMCT) WATER CONCRETE VAULT

FIRE METER COMPOUND ETER AND PRECAST CON

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12-INCH

NO SCALE

VERSION

1.0

DATE

04/2024

DETAIL

15.4.12

STANDARD DETAILS

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4

NO. DESCRIPTION:

12" OUTLET TAPPING SLEEVE AND 12" FL X MJ TAPPING

ADAPTOR AND 10" MJ GATE VALVE ON NEW MAIN.

12" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE

12" DUCTILE IRON PIPE - RESTRAINED.

VALVE ON EXISTING MAIN. 12" MJ OUTLET TEE. 10" FOSTER

STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES.

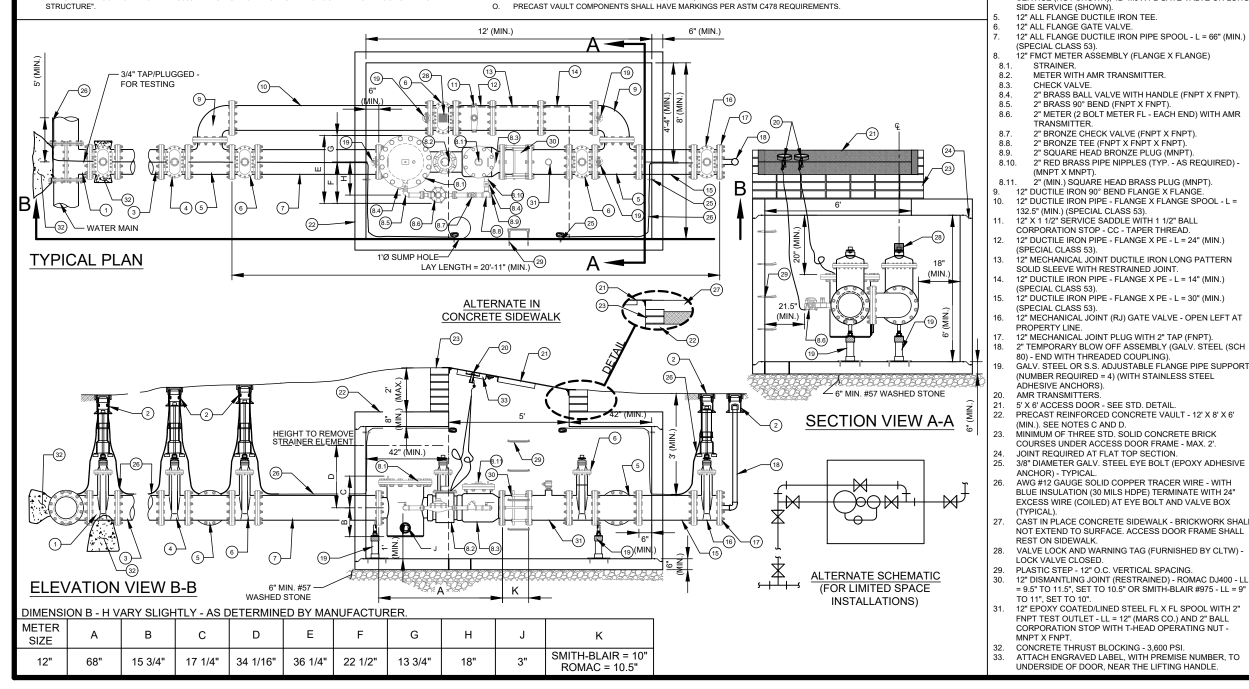
SERVICE (NOT SHOWN), 12" MJ X FL GATE VALVE ON LONG

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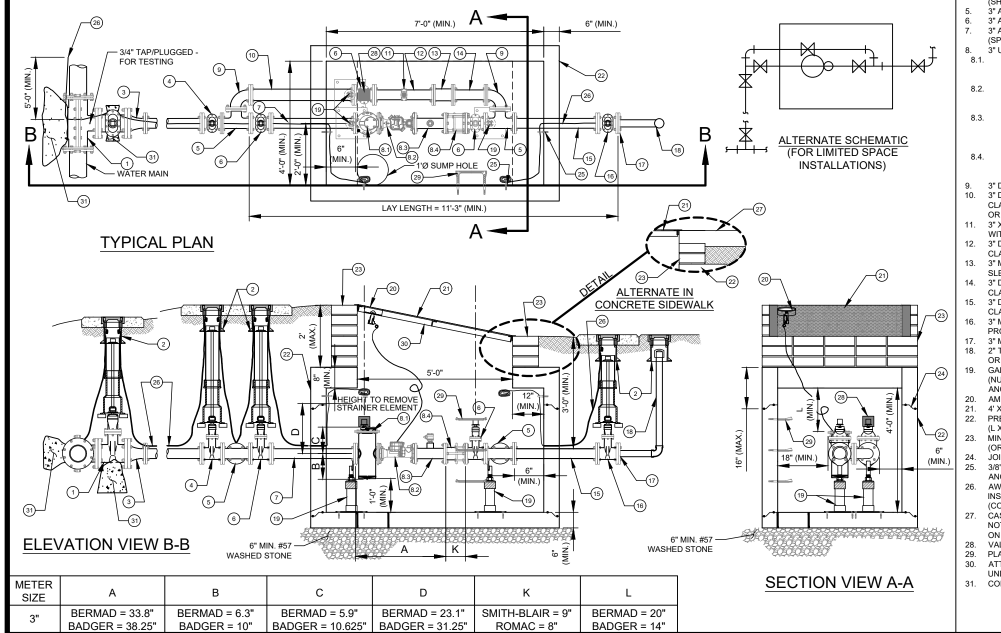
- ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- N. ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- О. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS.



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- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE.
- C METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO
- DETERMINE MINIMUM VAULT SIZE. П VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857 G
- н REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- K. PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
- FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT М
- ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- N. ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- О. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS



- NO. DESCRIPTION:
- 4" TAPPING SLEEVE AND 4" FL X MJ TAPPING VALVE ON EXISTING MAIN. 3" MJ OUTLET TEE, 3" FOSTER ADAPTOR, AND 3" MJ GATE VALVE ON NEW MAIN. WHEN THE NEW MAIN IS LARGER THAN 12", USE A 6" SWIVEL TEE, 6" MJ GATE VALVE, 6" FOSTER ADAPTOR, AND 6" X 3" MJ REDUCER.
- STANDARD VALVE BOX ASSEMBLY (TYPICAL) ALL VALVES. 2. 3. 4" FOSTER ADAPTOR, 4" X 3" REDUCER (RMJ) REQUIRED ON
- EXISTING MAIN INSTALLATIONS. 4
- 3" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN), 3" MJ X FL GATE VALVE ON LONG SIDE SERVICE (SHOWN).
- 3" ALL FLANGE DUCTILE IRON TEE. 3" ALL FLANGE GATE VALVE.
- 3" ALL FLANGE DUCTILE IRON PIPE SPOOL L = 30" (MIN.) (SPECIAL CLASS 53).
- 3" ULTRASONIC WATER METER ASSEMBLY (FLANGE X FLANGE)
- BERMAD OR BADGER FIRE RATED BASKET STRAINER (FL X FL) - LL = 9.8" (BERMAD MODEL FP-60F-D) OR LL = 14.25"
- (BADGER MODEL 7000 AFSS FIRE SERVICE STRAINER).
- 3" MASTER METER OCTAVE OR BADGER E-SERIES OR NEPTUNE MACH10 ULTRASONIC WATER METER WITH ITRON W100 TRANSMITTER - LL = 12".
- 3" EPOXY COATED/LINED STEEL FL X FL SPOOL WITH 2' FNPT TEST OUTLET - LL = 12" (MARS CO.) AND 2" BALL
- CORPORATION STOP WITH T-HEAD OPERATING NUT MNPT X FNPT
- ROMAC D J400 DISMANTLING JOINT LL = 7" TO 9", SET TO 8" OR SMITH-BLAIR MODEL 975 DISMANTLING JOINT (RESTRAINED) - LL = 8" TO 10", SET TO 9",
 - 3" DUCTILE IRON 90° BEND FLANGE X FLANGE
- 3" DUCTILE IRON PIPE FLANGE X FLANGE SPOOL (SPECIAL CLASS 53) - L = 43.5" (MIN.) (WHEN USING BERMAD STRAINER) OR L = 39" (MIN.) (WHEN USING BADGER STRAINER).
- 3" X 1.5" SERVICE SADDLE WITH 1.5" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - CC - TAPER THREAD X FNPT.
- 3" DUCTILE IRON PIPE FLANGE X PE L = 24" (MIN.) (SPECIAL CLASS 53).
- 3" MECHÁNICAL JOINT DUCTILE IRON LONG PATTERN SOLID
- SLEEVE WITH RESTRAINED JOINTS.
- 3" DUCTILE IRON PIPE FLANGE X PE L = 12" (MIN.) (SPECIAL CLASS 53)
- 3" DUCTILE IRON PIPE FLANGE X PE L = 30" (MIN.) (SPECIAL CLASS 53).
- 3" MECHANICAL JOINT (RJ) GATE VALVE OPEN LEFT AT PROPERTY LINE.
- 3" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT).
- 2" TEMPORARY BLOW OFF ASSEMBLY (GALV. STEEL (SCH 80) OR RED BRASS (SCH 40) - END WITH THREADED COUPLING). GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS
- (NUMBER REQUIRED = 3) (WITH STAINLESS STEEL ADHESIVE ANCHORS).
- AMR TRANSMITTER.
- 4' X 5' ACCESS DOOR SEE STD. DETAIL
- PRECAST REINFORCED CONCRETE VAULT 7' X 4' X 4' (MIN.) (L X W X D). SEE NOTES C AND D.
- MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES (OR PRECAST RISER) UNDER ACCESS DOOR FRAME - MAX. 2'. JOINT REQUIRED AT FLAT TOP SECTION.
- 3/8" DIAMETER GALV. STEEL EYE BOLT (EPOXY ADHESIVE
- ANCHOR) TYPICAL
- 3-INCH ULTRASONIC WATER METER (COMBINED FIRE AND DOMESTIC) SERVICI AND PRECAST CONCRETE VAULT AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL)
- CAST IN PLACE CONCRETE SIDEWALK BRICKWORK SHALL NOT EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL REST ON SIDEWALK.
- VALVE LOCK (FURNISHED BY CLTW) LOCK VALVE CLOSED
- PLASTIC STEP 12" O.C. VERTICAL SPACING.
- ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO
- UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. CONCRETE THRUST BLOCKING - 3,600 PSI.

04/2024 DETAIL 15.5.1

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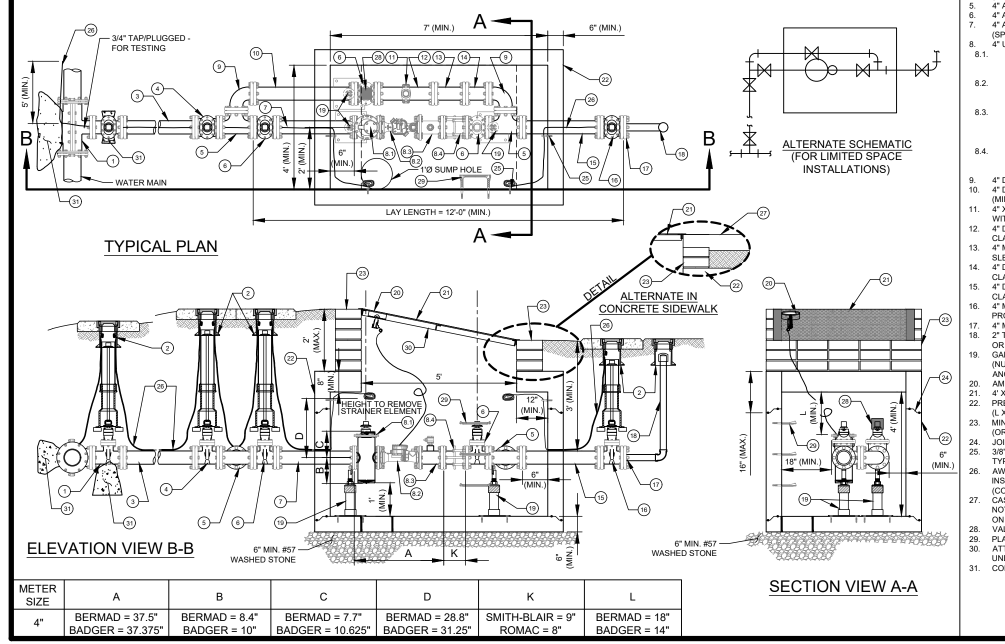
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- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE.
- C METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO
- DETERMINE MINIMUM VAULT SIZE. VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 D LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857 G
- н REBARS SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- K. PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
- FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT М.
 - ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- N. ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- О. PRECAST VAULT COMPONENTS SHALL HAVE MARKINGS PER ASTM C478 REQUIREMENTS



NO. DESCRIPTION:

WOTER 4" TAPPING SLEEVE AND 4" FL X MJ TAPPING VALVE ON 2 EXISTING MAIN. 4" MJ OUTLET TEE, 4" FOSTER ADAPTOR, AND 4" MJ GATE VALVE ON NEW MAIN. WHEN THE NEW MAIN IS LARGER THAN 12", USE A 6" SWIVEL TEE, 6" MJ GATE VALVE, 6" FOSTER ADAPTOR, AND 6" X 4" MJ REDUCER. STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES. 2. 3. 4" DUCTILE IRON PIPE - RESTRAINED 4. 4" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN), 4" MJ X FL GATE VALVE ON LONG SIDE SERVICE R (SHOWN). WATEI TAILS ERS 4" ALL FLANGE DUCTILE IRON TEE. 4" ALL FLANGE GATE VALVE. 4" ALL FLANGE DUCTILE IRON PIPE SPOOL - L = 30" (MIN.) (SPECIAL CLASS 53). STANDARD DE WATER ME 4" ULTRASONIC WATER METER ASSEMBLY (FLANGE X FLANGE) Ш BERMAD OR BADGER FIRE RATED BASKET STRAINER (FL X E o FL) - LL = 11.5" (BERMAD MODEL FP-60F-D) OR LL = 11.375" (BÁDGER MODÈL 7000 AFSS FIRE SERVICE STRAINER). 4-INCH MASTER METER OCTAVE OR BADGER E-SERIES OR NEPTUNE MACH10 ULTRASONIC WATER METER WITH CHAI ITRON W100 TRANSMITTER - LL = 14". 4" EPOXY COATED/LINED STEEL FL X FL SPOOL WITH 2" FNPT TEST OUTLET - LL = 12" (MARS CO.) AND 2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - MNPT X FNPT ROMAC D J400 DISMANTLING JOINT - LL = 7" TO 9", SET TO 8" OR SMITH-BLAIR MODEL 975 DISMANTLING JOINT (RESTRAINED) - LL = 8" TO 10", SET TO 9". 4" DUCTILE IRON 90° BEND FLANGE X FLANGE. 4" DUCTILE IRON PIPE - FLANGE X FLANGE SPOOL - L = 48" (MIN.) (SPECIAL CLASS 53). 4" X 1.5" SERVICE SADDLE WITH 1.5" BALL CORPORATION STOP 4-INCH ULTRASONIC WATER METER (COMBINED FIRE AND DOMESTIC) SERVICE AND PRECAST CONCRETE VAULT WITH T-HEAD OPERATING NUT - CC - TAPER THREAD X FNPT. 4" DUCTILE IRON PIPE - FLANGE X PE - L = 24" (MIN.) (SPECIAL CLASS 53) 4" MECHANICAL JOINT DUCTILE IRON LONG PATTERN SOLID SLEEVE WITH RESTRAINED JOINTS. 4" DUCTILE IRON PIPE - FLANGE X PE - L = 12" (MIN.) (SPECIAL CLASS 53) 4" DUCTILE IRON PIPE - FLANGE X PE - L = 30" (MIN.) (SPECIAL CLASS 53) 4" MECHANICAL JOINT (RJ) GATE VALVE - OPEN LEFT AT PROPERTY LINE. 4" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT). 2" TEMPORARY BLOW OFF ASSEMBLY (GALV, STEEL (SCH 80) OR RED BRASS (SCH 40) - END WITH THREADED COUPLING). GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS (NUMBER REQUIRED = 3) (WITH STAINLESS STEEL ADHESIVE ANCHORS). AMR TRANSMITTER. 4' X 5' ACCESS DOOR - SEE STD. DETAIL PRECAST REINFORCED CONCRETE VAULT - 7' X 4' X 4' (MIN.) (L X W X D). SEE NOTES C AND D. MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES (OR PRECAST RISER) UNDER ACCESS DOOR FRAME - MAX. 2'. JOINT REQUIRED AT FLAT TOP SECTION. 3/8" DIA. GALV. STEEL EYE BOLT (EPOXY ADHESIVE ANCHOR) -TYPICAL. AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL). CAST IN PLACE CONCRETE SIDEWALK - BRICKWORK SHALL NOT EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL REST ON SIDEWALK VALVE LOCK (FURNISHED BY CLTW) - LOCK VALVE CLOSED. PLASTIC STEP - 12" O.C. VERTICAL SPACING. ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO NO SCALE UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. VERSION CONCRETE THRUST BLOCKING - 3,600 PSI. 1.0 DATE

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04/2024

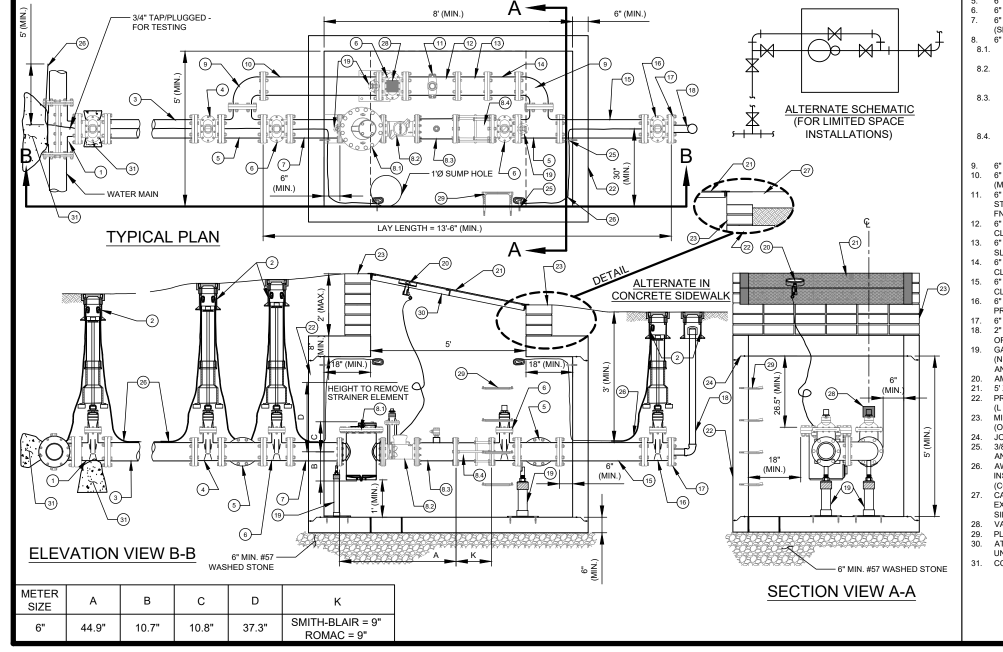
DETAIL

15.5.2



- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE.
- С METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO
- DETERMINE MINIMUM VAULT SIZE. П VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857 G.
- REBAR SHALL BE GRADE 60 PER ASTM A615. н
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- Κ. PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
 - FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT
- ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- ALL VALVES SHALL BE OPEN RIGHT CLOCKWISE, EXCEPT NO. 16.





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N.

NO. DESCRIPTION:

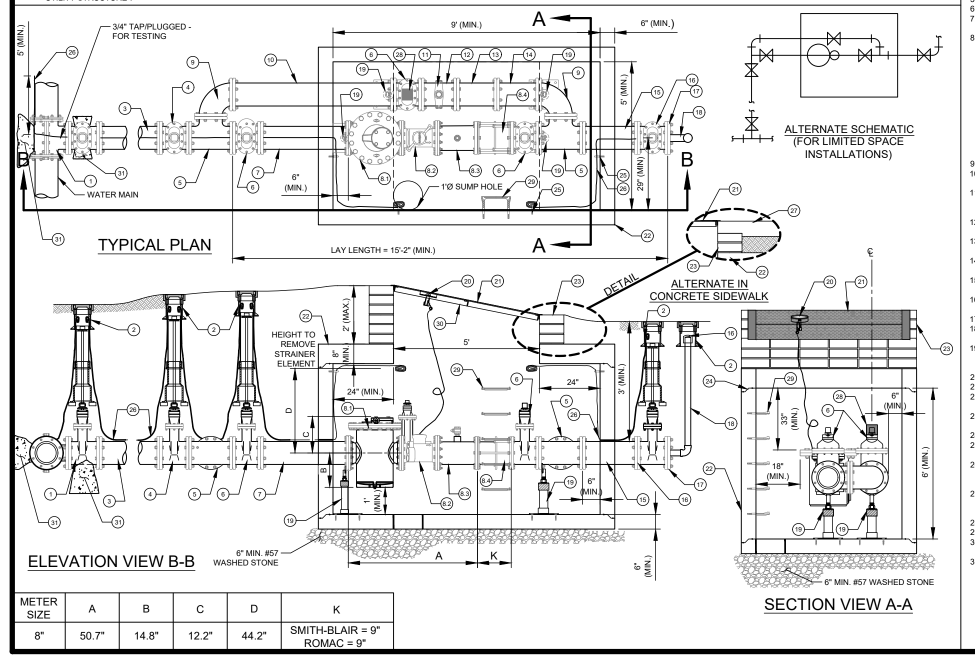
WOTER 6" TAPPING SLEEVE AND 6" FL X MJ TAPPING VALVE ON 1. EXISTING MAIN. 6" MECHANICAL JOINT OUTLET TEE, 6" FOSTER ADAPTOR, (OR SWIVEL TEE) AND 6" MJ GATE VALVE ON NEW MAIN 2. STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES. 3. 6" DUCTILE IRON PIPE - RESTRAINED. 4 6" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN). 6" MJ X FL GATE VALVE ON LONG SIDE SERVICE (SHOWN) R 6" ALL FLANGE DUCTILE IRON TEE. 5 TER TER 6" ALL FLANGE GATE VALVE. 6" ALL FLANGE DUCTILE IRON PIPE SPOOL - L = 30" (MIN.) NA S (SPECIAL CLASS 53). 6" ULTRASONIC WATER METER ASSEMBLY (FLANGE X FLANGE) BERMAD MODEL FP-60F-D FIRE RATED BASKET STRAINER ШШ \Box CHARLOTTE A CITY OF CHARLOTTE STANDARD E WATER ME (FL X FL). LL = 14.9" 6-INCH MASTER METER OCTAVE OR BADGER E-SERIES OR NEPTUNE MACH 10 WITH ITRON W100 TRANSMITTER - LL = 18" 6" EPOXY COATED/LINED STEEL FLANGE X FLANGE SPOOL WITH 2" FNPT TEST OUTLET - LL = 12" (MARS CO.) AND 2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT -MNPT X FNPT. ROMAC D J400 DISMANTLING JOINT - LL = 7.38" TO 9.38" SET TO 9" OR SMITH-BLAIR MODEL 975 DISMANTLING JOINT (RESTRAINED) - LL = 8" TO 10", SET TO 9". 6" DUCTILE IRON 90° BEND FLANGE X FLANGE. 6" DUCTILE IRON PIPE - FLANGE X FLANGE SPOOL - L = 58.5" (MIN.) (SPECIAL CLASS 53). 6" X1 1/2" SERVICE SADDLE WITH 1 1/2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - CC - TAPER THREAD X FNPT 6-INCH ULTRASONIC WATER METER (COMBINED FIRE AND DOMESTIC) SERVICE AND PRECAST CONCRETE VAULT 6" DUCTILE IRON PIPE - FLANGE X PE - L = 24" (MIN.) (SPECIAL CLASS 53). 6" MECHANICAL JOINT DUCTILE IRON LONG PATTERN SOLID SLEEVE WITH RESTRAINED JOINT. 6" DUCTILE IRON PIPE - FLANGE X PE - L = 12" (MIN.) (SPECIAL CLASS 53). 6" DUCTILE IRON PIPE - FLANGE X PE - L = 30" (MIN.) (SPECIAL CLASS 53). 6" MECHANICAL JOINT (RJ) GATE VALVE - OPEN LEFT AT PROPERTY LINE. 6" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT). 2" TEMPORARY BLOW OFF ASSEMBLY (GALV. STEEL (SCH 80) OR RED BRASS (SCH 40) - END WITH THREADED COUPLING). GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS (NUMBER REQUIRED = 3) (WITH STAINLESS STEEL ADHESIVE ANCHORS). AMR TRANSMITTER. 5' X 5' ACCESS DOOR - SEE STD. DETAIL. PRECAST REINFORCED CONCRETE VAULT - 8' X 5' X 5' (MIN.) (L X W X D). SEE NOTES C AND D. MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES (OR PRECAST RISER) UNDER ACCESS DOOR FRAME - MAX. 2'. JOINT REQUIRED AT FLAT TOP SECTION. 3/8" DIAMETER GALV. STEEL EYE BOLT (EPOXY ADHESIVE ANCHOR) - TYPICAL. AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL) CAST IN PLACE CONCRETE SIDEWALK - BRICKWORK SHALL NOT EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL REST ON SIDEWALK. VALVE LOCK (FURNISHED BY CLTW) - LOCK VALVE CLOSED. PLASTIC STEP - 12" O.C. VERTICAL SPACING. ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. NO SCALE 31. CONCRETE THRUST BLOCKING - 3.600 PSI. VERSION

1.0 DATE 04/2024 DETAIL 15.5.3

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- ALL FLANGE HARDWARE (BOLT/WASHER/NUT) SHALL BE STAINLESS STEEL TYPE 304 WITH ANTI-SEIZE COMPOUND.
- ALL PIPE SHALL BE RESTRAINED JOINT DUCTILE IRON FROM TAP TO PROPERTY LINE VALVE.
- C METER CONFIGURATION AND LENGTH / WIDTH MAY VARY DUE TO BRAND - VERIFY DIMENSIONS TO
- DETERMINE MINIMUM VAULT SIZE. П VAULT SHALL BE SIZED AS NEEDED FOR MINIMUM CLEARANCE AS SHOWN AND RATED FOR NCDOT HS-20 LOADING - SUBMIT SHOP DRAWINGS / P.E. SEALED FOR REVIEW.
- ALL CONCRETE SHALL BE MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- DESIGN SHALL CONFORM TO ASTM C858 SPECIFICATIONS FOR "UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURE".
- STEEL REINFORCING DESIGN SHALL CONFORM TO ASTM C857 G н
- REBAR SHALL BE GRADE 60 PER ASTM A615.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185
- DIAGONAL REINFORCING SHALL BE ADDED AT ALL OPENINGS.
- Κ. PIPE PENETRATIONS SHALL BE SEALED WITH FLEXIBLE CONNECTORS (MANHOLE BOOTS) OR WITH 8" OF BRICK & MORTAR (AND 1/2-INCH THICK CONSTRUCTION EXPANSION MATERIAL).
 - FRAME TO BE FLUSH WITH GROUND OR CONCRETE SIDEWALK, GROUND SHALL SLOPE AWAY FROM VAULT
 - ALL JOINTS SHALL BE MADE WATERTIGHT USING 2 RINGS OF BUTYL RUBBER JOINT MASTIC.
- N. ALL VALVES SHALL BE OPEN RIGHT - CLOCKWISE, EXCEPT NO. 16.
- О. PRECAST VAULT COMPONENTS SHALL HAVE MARKING PER ASTM C478



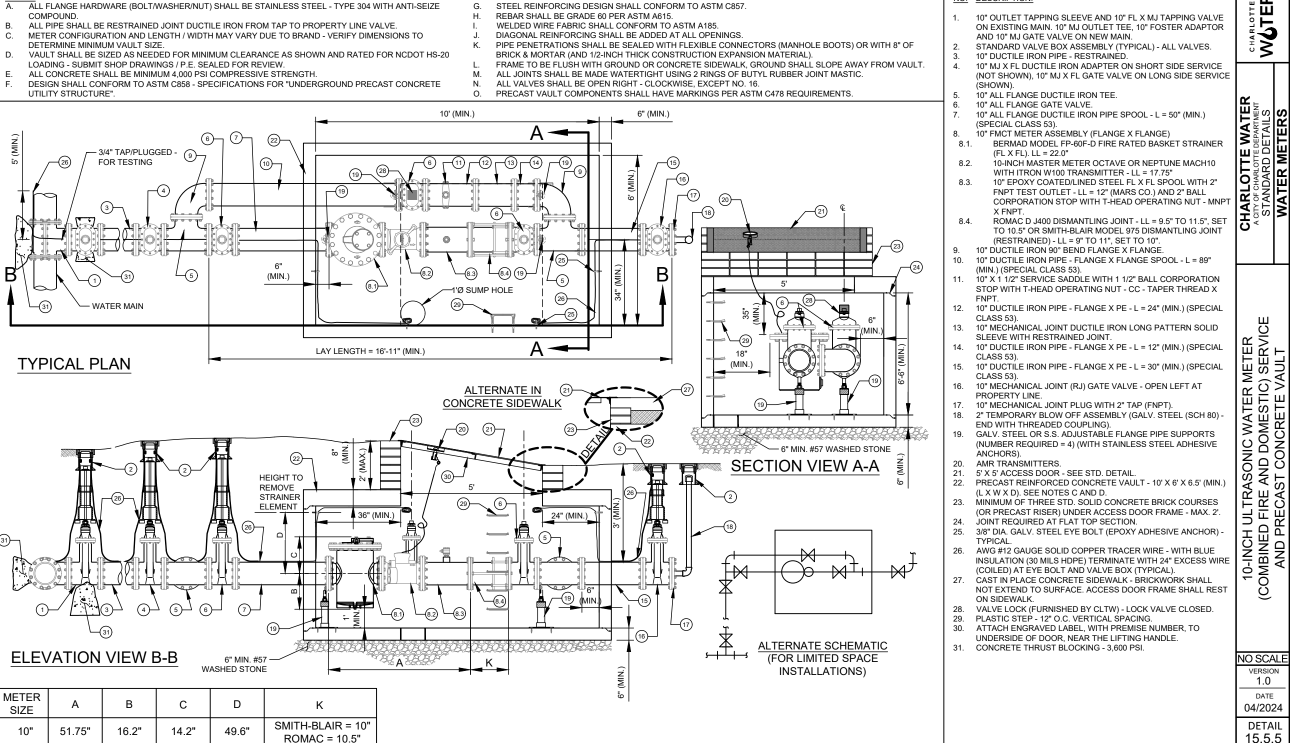
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NO. DESCRIPTION:

WOTER 8" OUTLET TAPPING SLEEVE AND 8" FL X MJ TAPPING VALVE ON 1. С EXISTING MAIN. 8" MJ OUTLET TEE, 8" FOSTER ADAPTOR AND 8" MJ GATE VALVE ON NEW MAIN. STANDARD VALVE BOX ASSEMBLY (TYPICAL) - ALL VALVES. 2. 3. 8" DUCTILE IRON PIPE - RESTRAINED. 4. 8" MJ X FL DUCTILE IRON ADAPTER ON SHORT SIDE SERVICE (NOT SHOWN), 8" MJ X FL GATE VALVE ON LONG SIDE SERVICE (SHOWN). 8" ALL FLANGE DUCTILE IRON TEE. 5 Ľ 8" ALL FLANGE GATE VALVE. 6 <u></u>Ξω**Ι**Ω 8" ALL FLANGE DUCTILE IRON PIPE SPOOL - L = 40" (MIN.) 7. Εž (SPECIAL CLASS 53). AN N DETAI 8" ULTRASONIC WATER METER ASSEMBLY (FLANGE X FLANGE). 8. BERMAD MODEL FP-60F-D FIRE RATED BASKET STRAINER 8.1 VATER ME (FL X FL), LL = 18.7" Ш 8-INCH MASTER METER OCTAVE OR BADGER E-SERIES OR Fo 82 NEPTUNE MACH10 WITH ITRON W100 TRANSMITTER - LL = 20". **R** S 83 8" EPOXY COATED/LINED STEEL FLANGE X FLANGE SPOOL WITH 2" FNPT TEST OUTLET - LL = 12" (MARS CO.) AND 2" HA BALL CORPORATION STOP WITH T-HEAD OPERATING NUT -MNPT X FNPT. $\overline{\mathbf{O}}$ 8.4. ROMAC D J400 DISMANTLING JOINT - LL = 7.38" TO 9.38" SET TO 9" OR SMITH-BLAIR MODEL 975 DISMANTLING JOINT (RESTRAINED) - LL = 8" 10", SET TO 9" 8" DUCTILE IRON 90° BEND FLANGE X FLANGE 9. 8" DUCTILE IRON PIPE - FLANGE X FLANGE SPOOL - L = 75.5" 10. (MIN.) (SPECIAL CLASS 53). 11. 8" X 1 1/2" SERVICE SADDLE WITH 1 1/2" BALL CORPORATION STOP WITH T-HEAD OPERATING NUT - CC - TAPER THREAD X FNPT. 12. 8" DUCTILE IRON PIPE - FLANGE X PE - L = 24" (MIN.) (SPECIAL 8-INCH ULTRASONIC WATER METER (COMBINED FIRE AND DOMESTIC) SERVICE AND PRECAST CONCRETE VAULT CLASS 53). 13. 8" MECHANICAL JOINT DUCTILE IRON LONG PATTERN SOLID SLEEVE WITH RESTRAINED JOINT. 14 8" DUCTILE IRON PIPE - FLANGE X PE - L = 12" (MIN.) (SPECIAL CLASS 53). 8" DUCTILE IRON PIPE - FLANGE X PE - L = 30" (MIN.) (SPECIAL 15. CLASS 53). 8" MECHANICAL JOINT (RJ) GATE VALVE - OPEN LEFT AT 16. PROPERTY LINE. 8" MECHANICAL JOINT PLUG WITH 2" TAP (FNPT). 17. 18. 2" TEMPORARY BLOW OFF ASSEMBLY (GALV. STEEL (SCH 80) OR RED BRASS (SCH 40) - END WITH THREADED COUPLING). 19. GALV. STEEL OR S.S. ADJUSTABLE FLANGE PIPE SUPPORTS (NUMBER REQUIRED = 4) (WITH STAINLESS STEEL ADHESIVE ANCHORS). 20. AMR TRANSMITTER. 5' X 5' ACCESS DOOR - SEE STD. DETAIL. 21. 22. PRECAST REINFORCED CONCRETE VAULT - 9' X 5' X 6' (MIN.) (L X W X D). SEE NOTES C AND D. 23 MINIMUM OF THREE STD. SOLID CONCRETE BRICK COURSES (OR PRECAST RISER) UNDER ACCESS DOOR FRAME - MAX. 2'. JOINT REQUIRED AT FLAT TOP SECTION. 24 25. 3/8" DIAMETER GALV. STEEL EYE BOLT (EPOXY ADHESIVE ANCHOR) - TYPICAL. AWG #12 GAUGE SOLID COPPER TRACER WIRE - WITH BLUE 26 INSULATION (30 MILS HDPE) TERMINATE WITH 24" EXCESS WIRE (COILED) AT EYE BOLT AND VALVE BOX (TYPICAL). 27. CAST IN PLACE CONCRETE SIDEWALK - BRICKWORK SHALL NOT EXTEND TO SURFACE. ACCESS DOOR FRAME SHALL REST ON SIDEWALK VALVE LOCK (FURNISHED BY CLTW) - LOCK VALVE CLOSED. 28. 29 PLASTIC STEP - 12" O.C. VERTICAL SPACING. ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO 30 UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. 31. CONCRETE THRUST BLOCKING - 3,600 PSI. NO SCALE VERSION 1.0 DATE 04/2024

DETAIL

15.5.4



G

NOTES

04/2024 DETAIL

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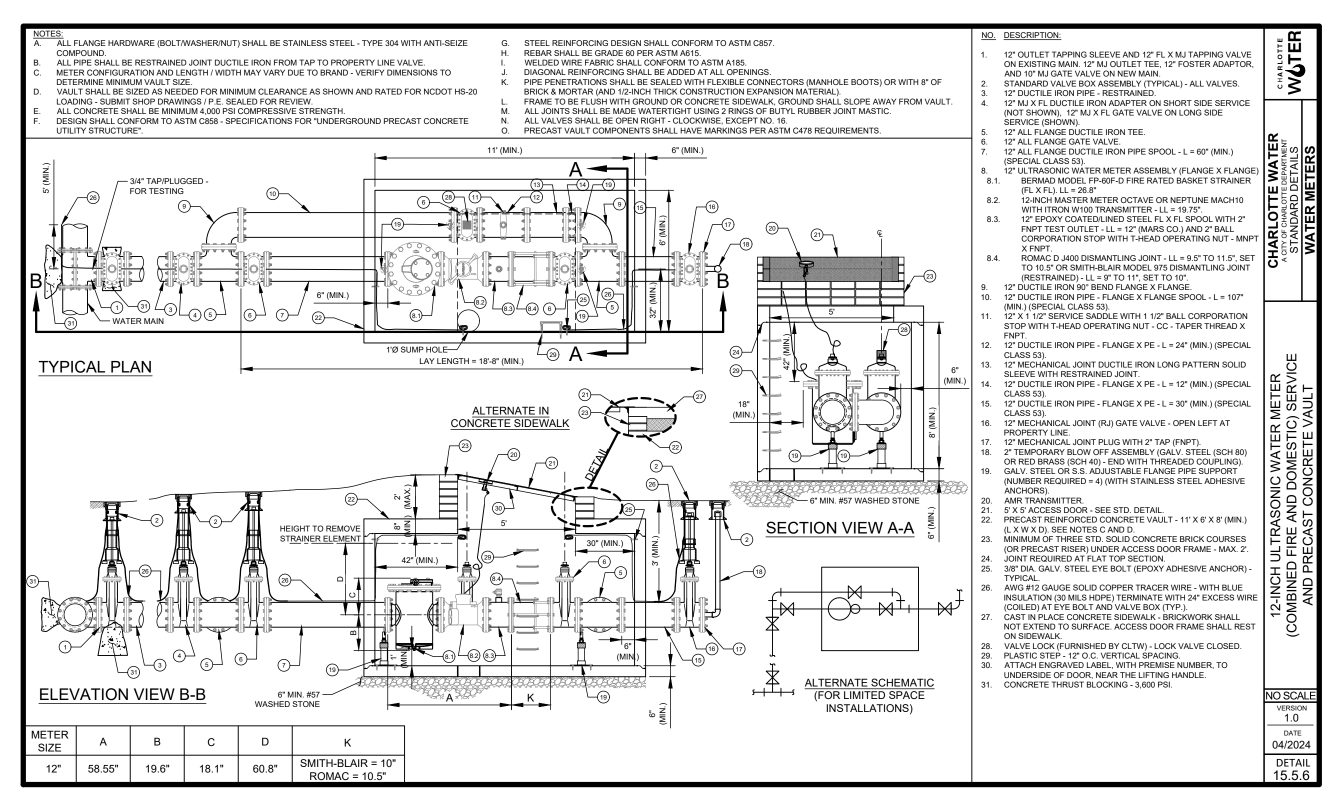
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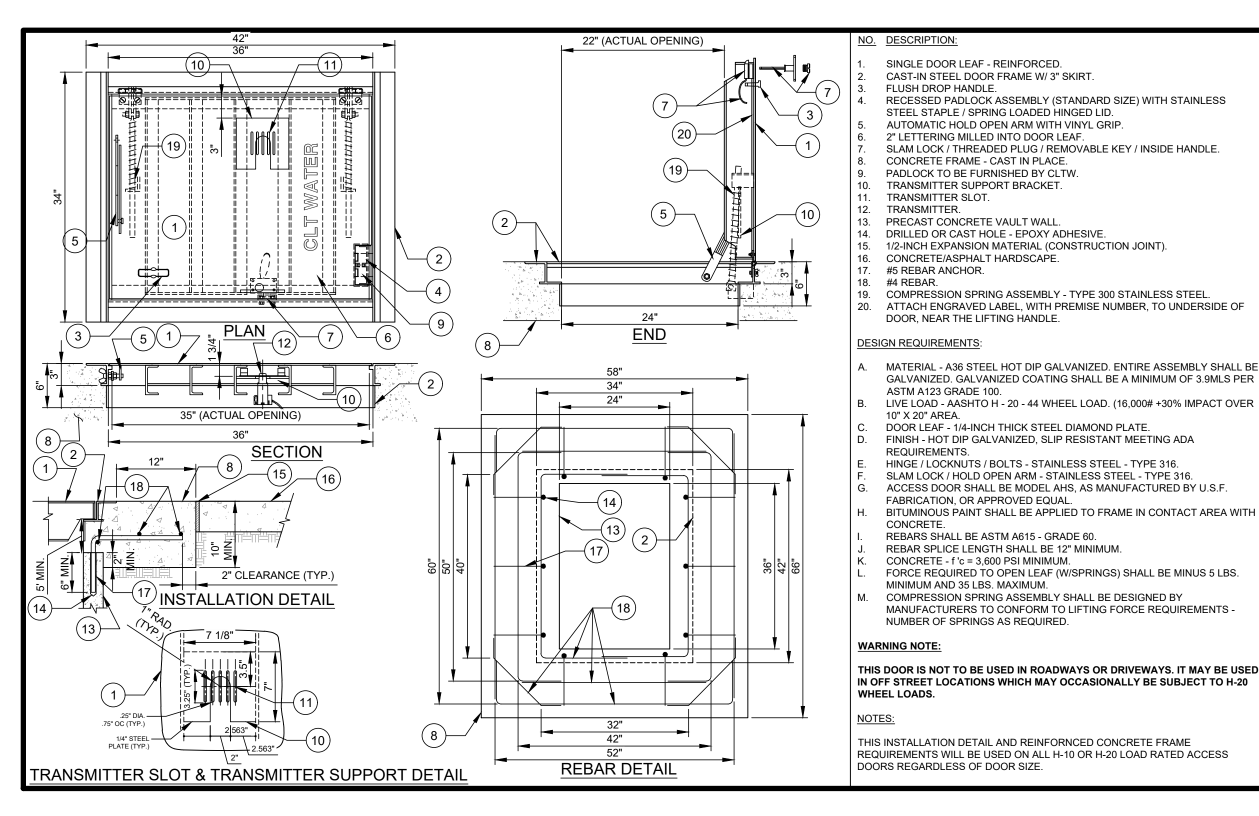
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CHARLOTTE WOTER

WATER

CHARLOTTE

VATER METERS

ACCESS DOOR - 2' X 3' L LOADING (OCCASIONAL -2-INCH WATER METER VAULT

E LEAF / WHEEL 1/2 & 2

ш

STEEL SINGLE F STREET H-20 V FRAFFIC) FOR 1

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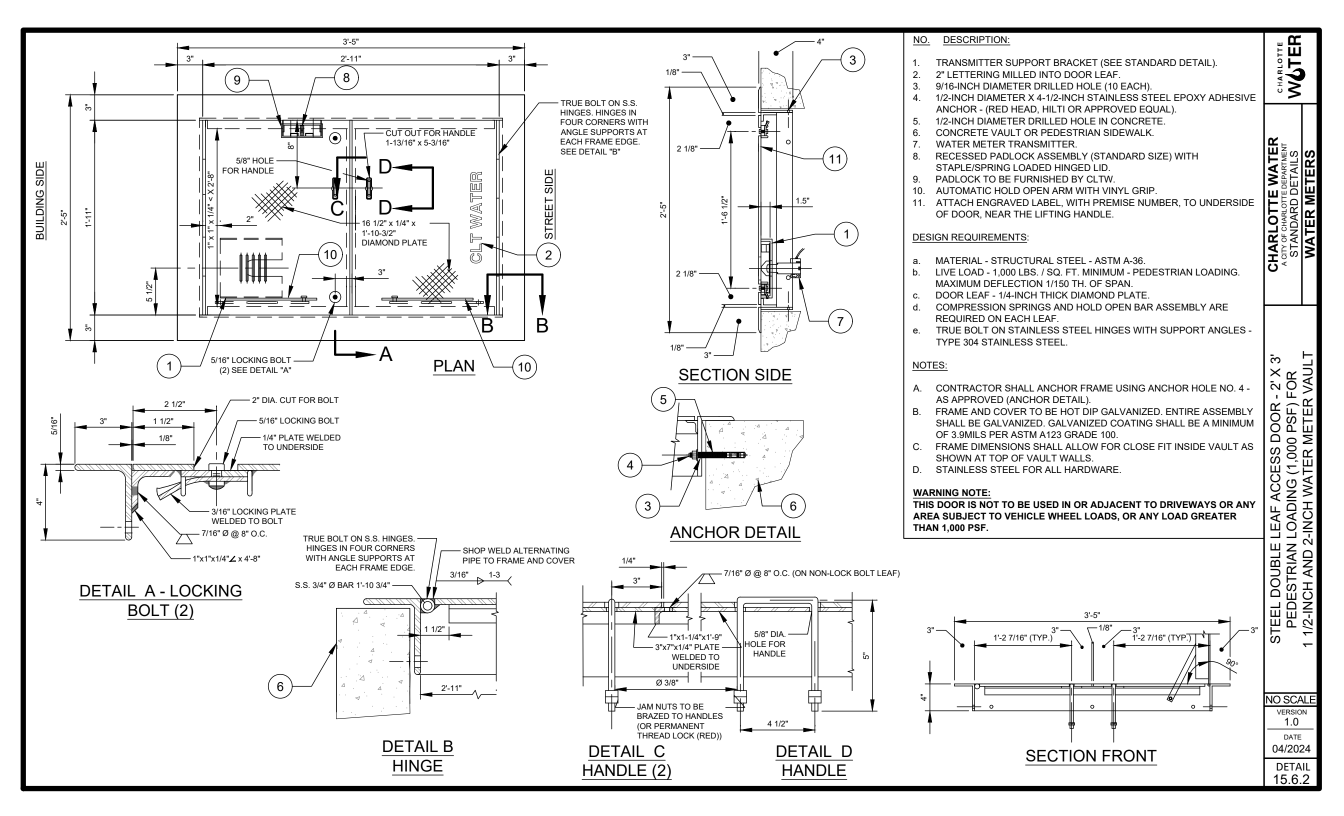
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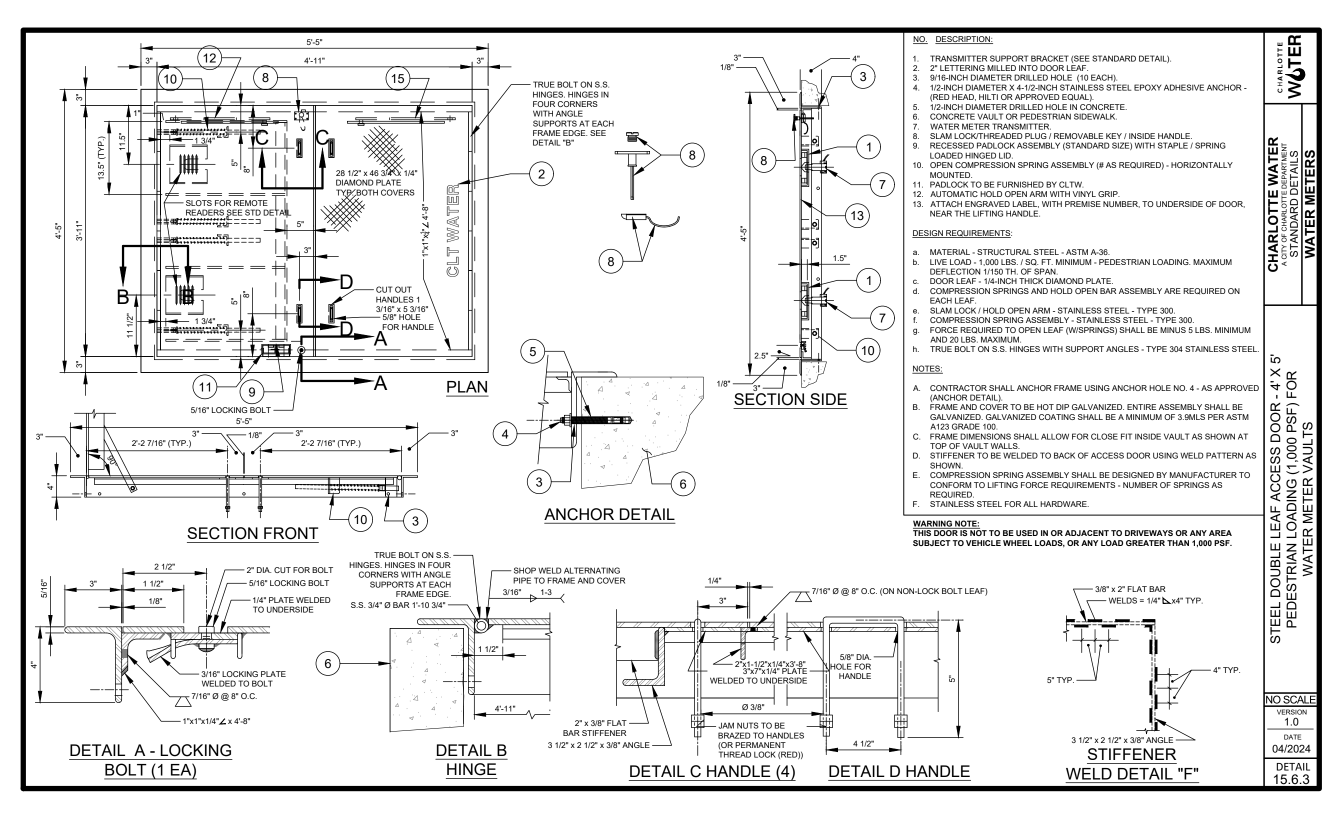
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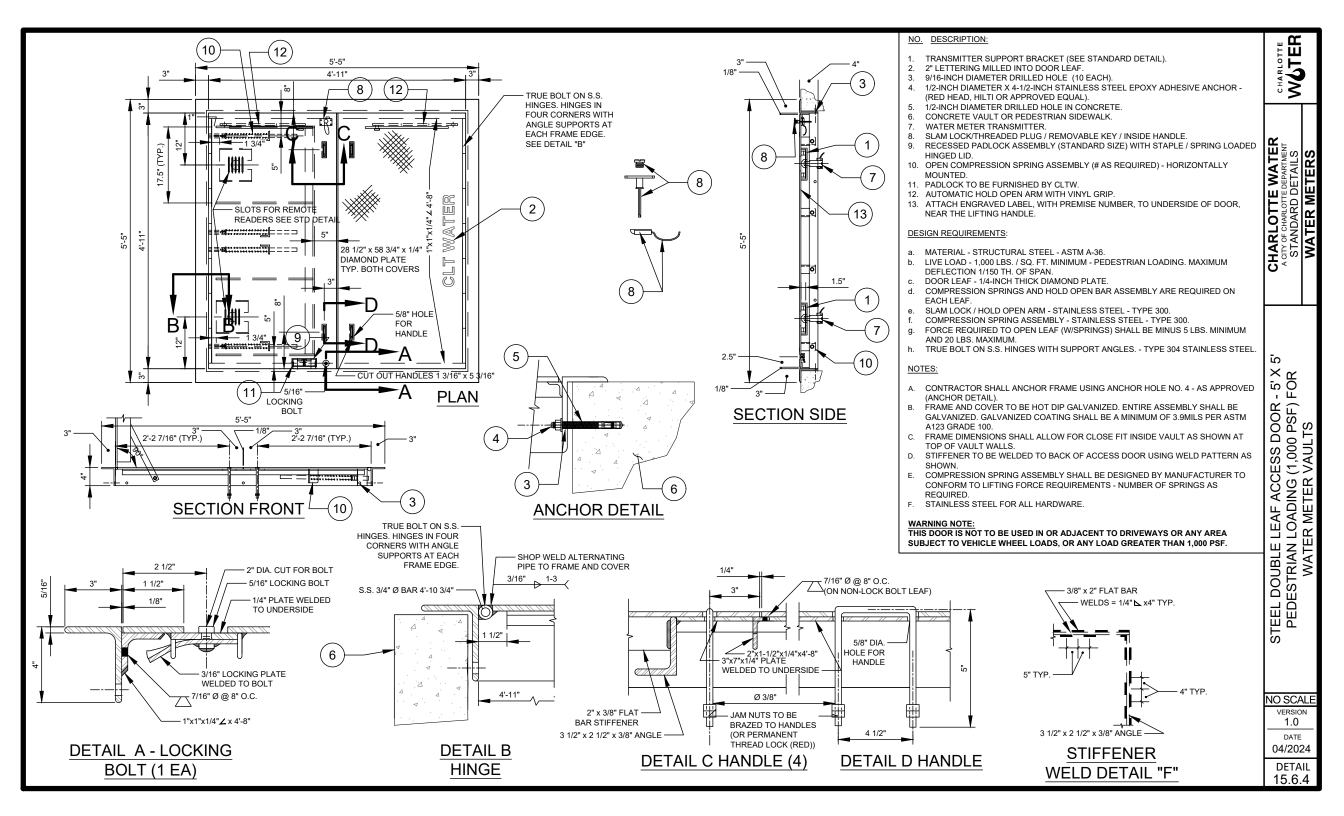
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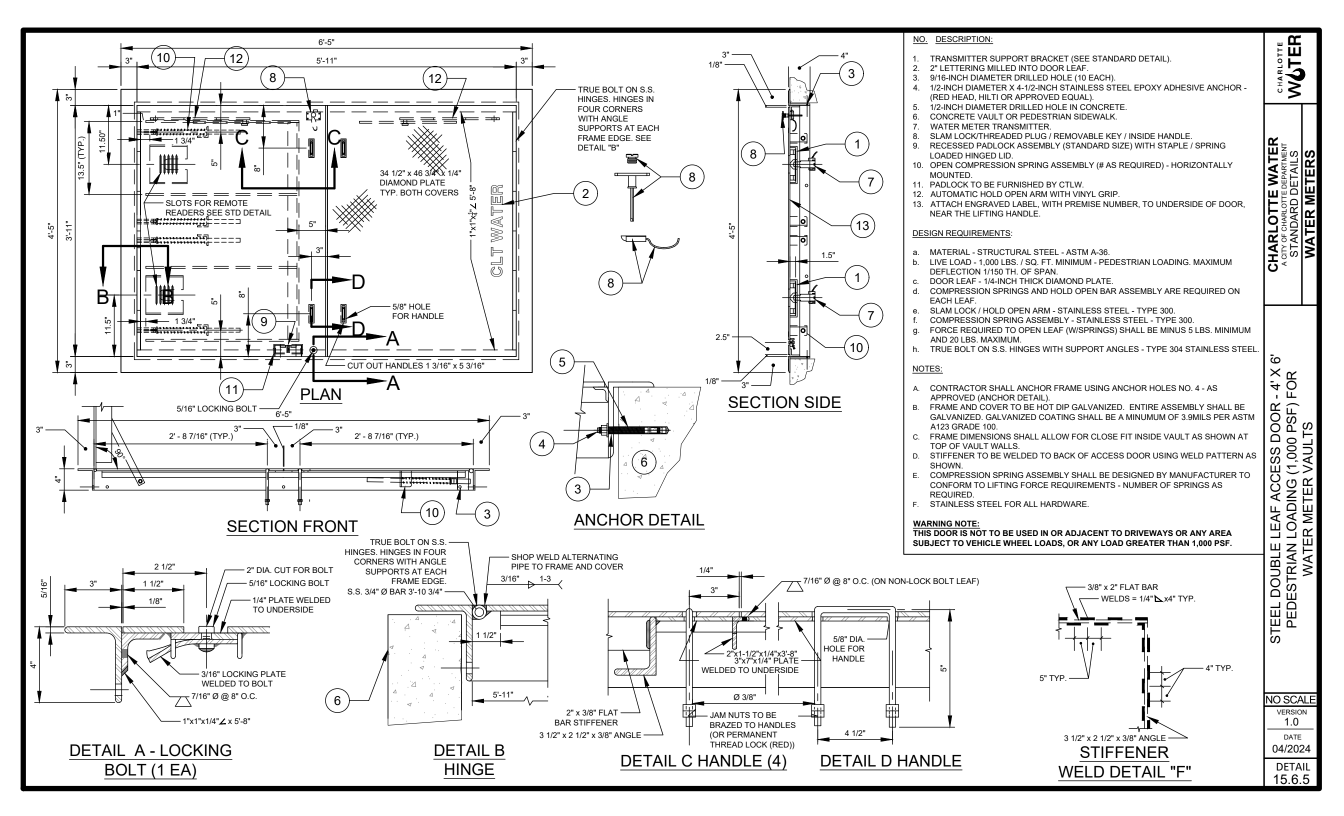
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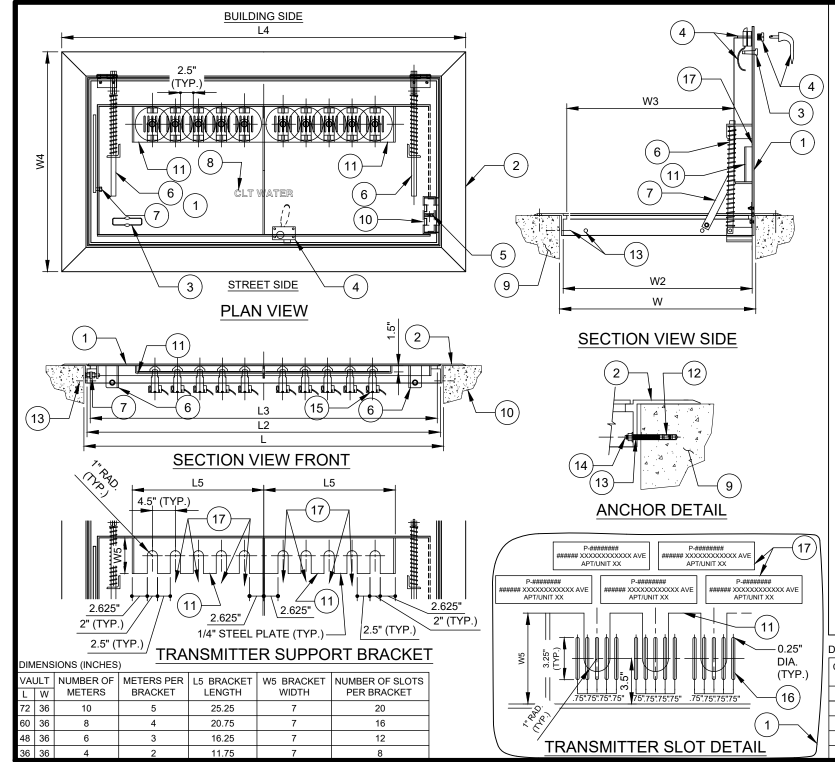
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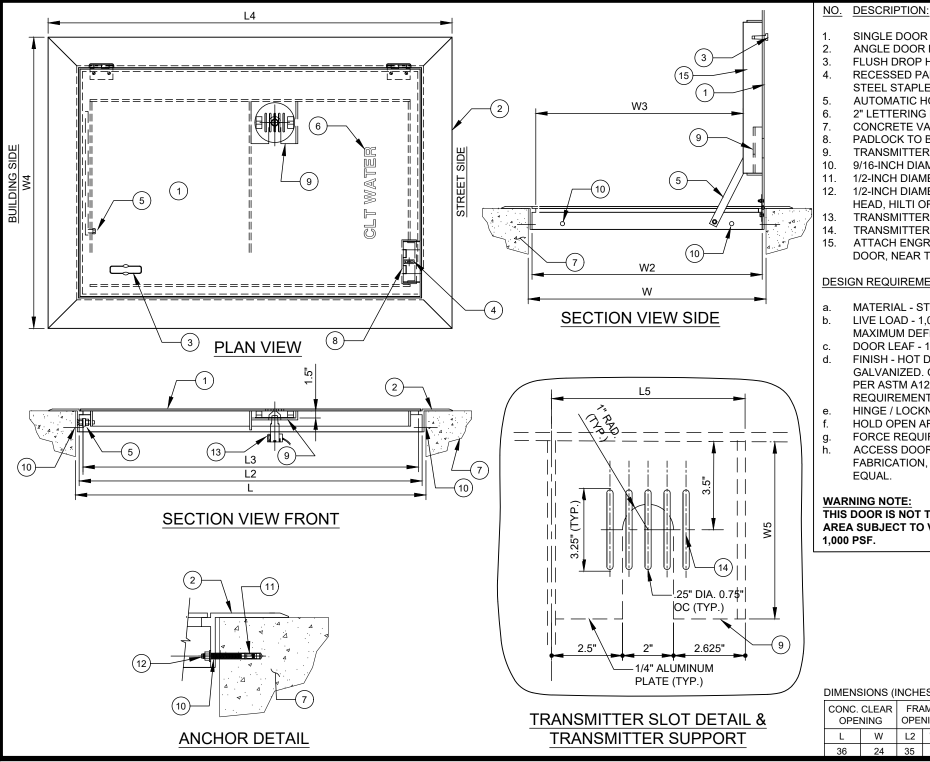




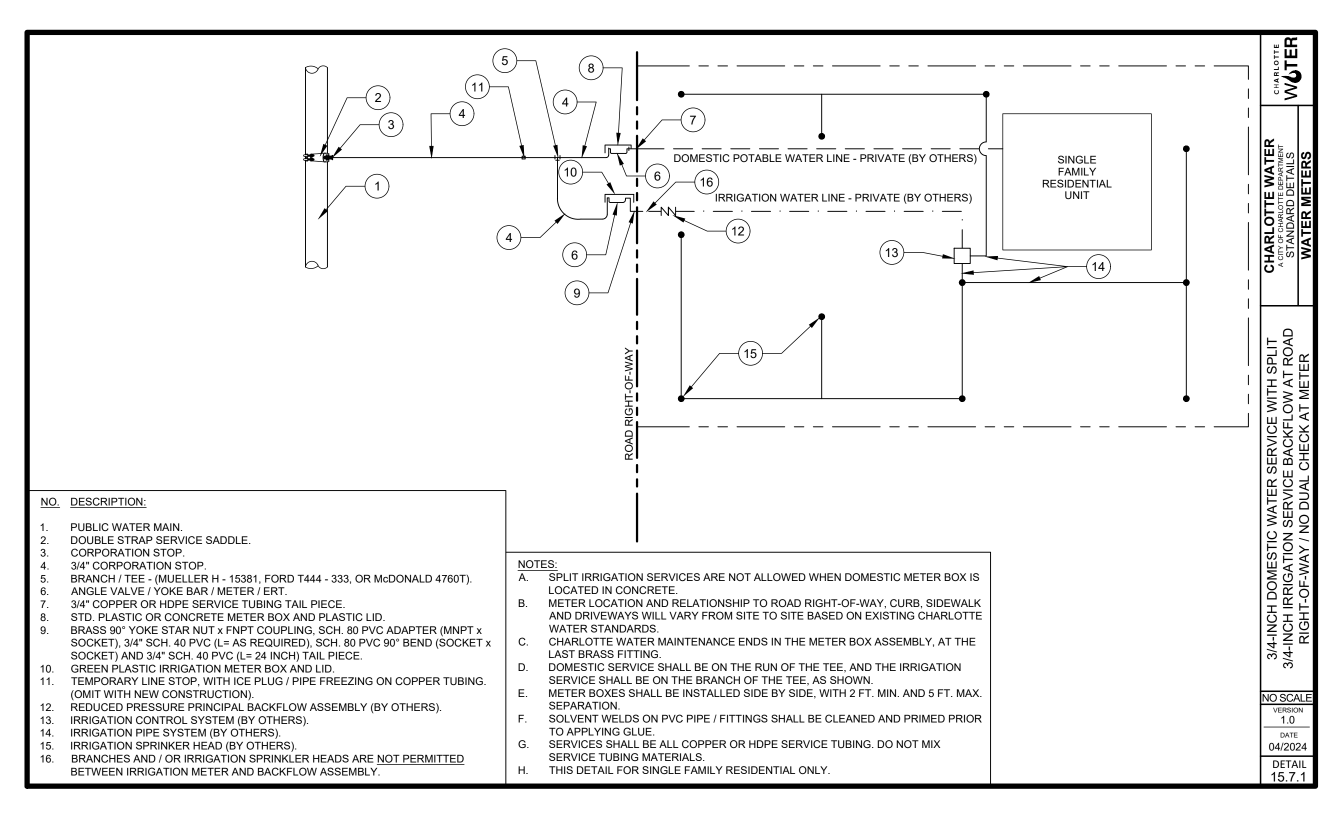


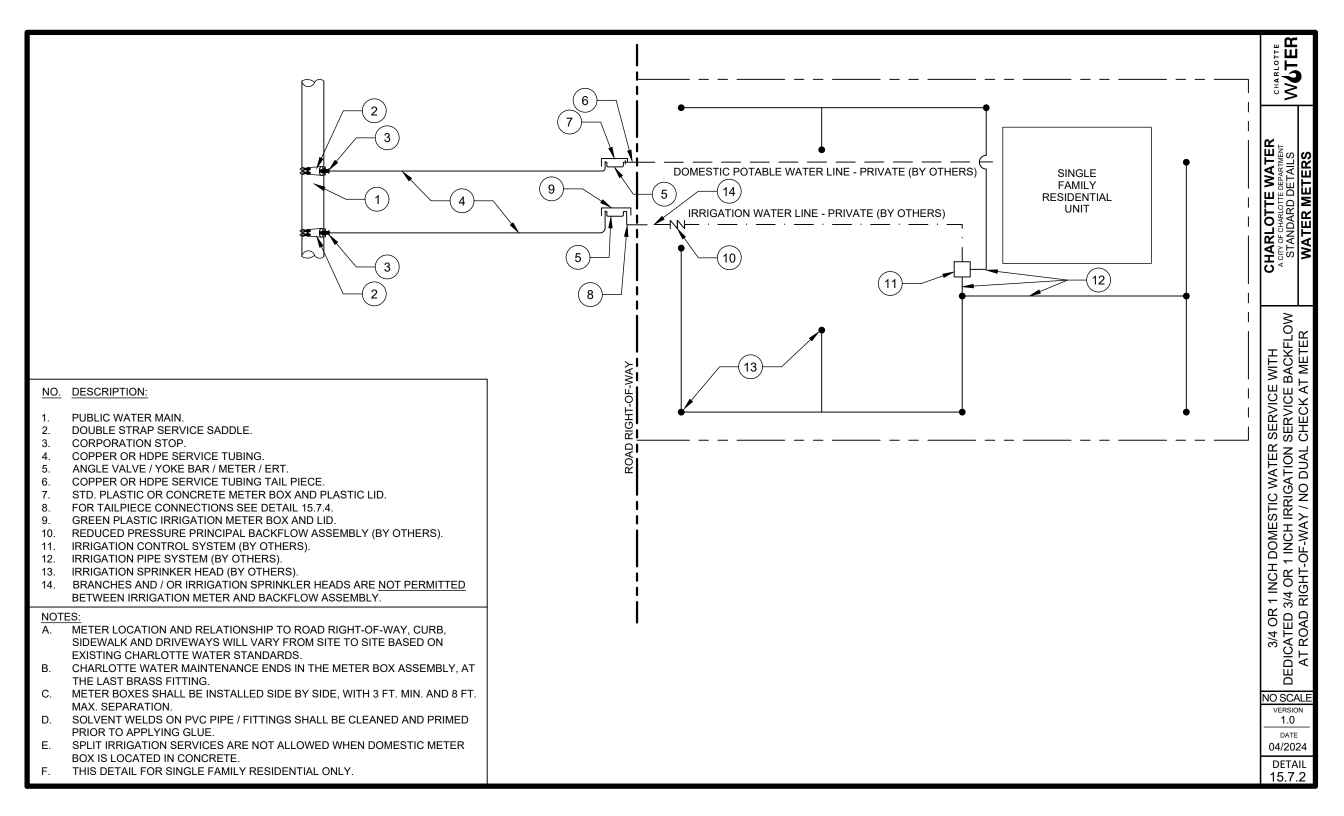
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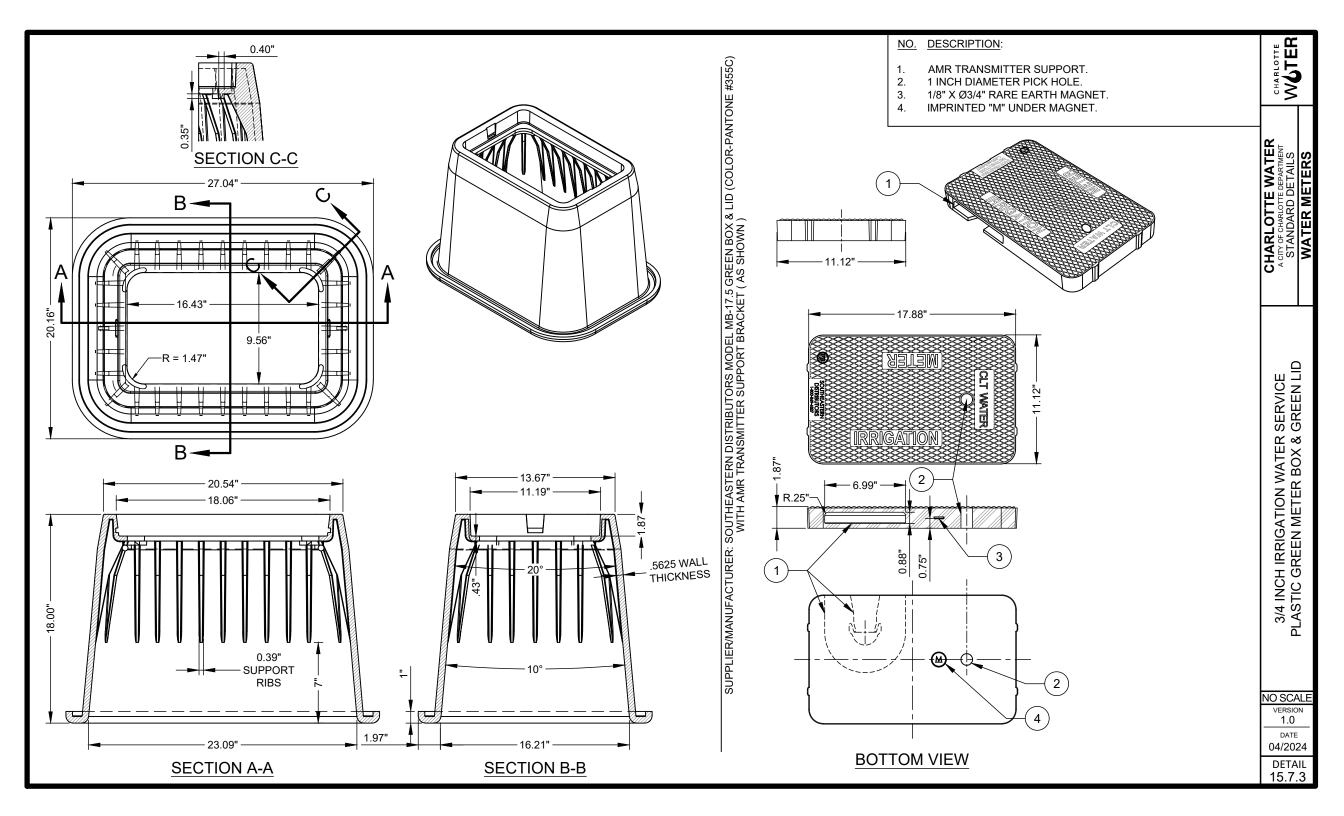
W HARLOTT SINGLE DOOR LEAF - REINFORCED 1. 2. ANGLE DOOR FRAME. 3. FLUSH DROP HANDLE. 4 SLAM LOCK / THREADED PLUG / REMOVABLE KEY / INSIDE HANDLE. 5. RECESSED PADLOCK ASSEMBLY (STANDARD SIZE) WITH STAINLESS STEEL STAPLE. WATER 6. OPEN COMPRESSION SPRING ASSEMBLY - HORIZONTALLY MOUNTED STANDARD DETAILS 7. AUTOMATIC HOLD OPEN ARM WITH VINYL GRIP. 8. 2" LETTERING MILLED INTO DOOR LEAF. 9. CONCRETE VAULT OR PEDESTRIAN SIDEWALK. 10. PADLOCK TO BE FURNISHED BY CLTW. OTTE 11. TRANSMITTER SUPPORT BRACKETS. 12. 1/2-INCH DIAMETER HOLE IN CONCRETE. CHARLO 13. 9/16-INCH DIAMETER DRILLED HOLE (# AS REQUIRED). 1/2-INCH DIAMETER X 4-1/2-INCH EPOXY ADHESIVE ANCHOR - (RED 14 HEAD, HILTI OR APPROVED EQUAL). 15. TRANSMITTER. TRANSMITTER SLOT 16. 17. FOR EACH WATER METER, ATTACH AN ENGRAVED LABEL DIRECTLY ABOVE THE METER/ALIGNED WITH THE TRANSMITTER, INCLUDING THE PREMICE NUMBER, STREET NUMBER/UNIT NUMBER AND STREET NAME TO UNDERSIDE OF DOOR. DESIGN REQUIREMENTS: a. MATERIAL - STEEL A36, EXCEPT AS NOTED. b. LIVE LOAD - 1.000 LBS. / SQ. FT. MINIMUM - PEDESTRIAN LOADING. STEEL SINGLE LEAF ACCESS DOOR PEDESTRIAN LOADING (1,000 PSF) FOR MANIFOLD METER VAULT MAXIMUM DEFLECTION 1/150 OF SPAN DOOR LEAF - 1/4-INCH THICK STEEL DIAMOND PLATE. C. FINISH - HOT DIPPED GALVANIZED. ENTIRE ASSEMBLY SHALL BE d GALVANIZED. GALVANIZED COATING SHALL BE A MINIMUM OF 3.9MILS PER ASTM A123 GRADE 100. SLIP RESISTANT MEETING ADA REQUIREMENTS. HINGE / LOCKNUTS / BOLTS - STAINLESS STEEL - TYPE 316. e. f SLAM LOCK / HOLD OPEN ARM - STAINLESS STEEL - TYPE 316 COMPRESSION SPRING ASSEMBLY - STAINLESS STEEL - TYPE 300. g. h. FORCE REQUIRED TO OPEN LEAF (W/ SPRINGS) SHALL BE MINUS 5 LBS. MINIMUM AND 35 LBS. MAXIMUM ACCESS DOOR SHALL BE MODEL AS MANUFACTURED BY U.S.F. FABRICATION. MODEL AS MANUFACTURED BY EJ CORP. OR APPROVED EQUAL. WARNING NOTE: THIS DOOR IS NOT TO BE USED IN OR ADJACENT TO DRIVEWAYS OR ANY AREA SUBJECT TO VEHICLE WHEEL LOADS, OR ANY LOAD GREATER THAN 1,000 PSF. DIMENSIONS (INCHES) CONC. CLEAR FRAME CLEAR OVERALL BASE WT LIFT ASSIST SLAM NO SCALE OPENING SPRINGS OPENING FRAME SIZE W/O OPTIONS OPENING LOCK VERSION L2 W2 L3 W3 L4 W4 POUNDS REQ'D ? REQ'D W 1.0 72 36 71 35 70 31 79 43 404 YES YES DATE 04/2024 YES 60 36 59 35 58 31 67 43 344 YES 48 36 47 35 55 43 YES YES 46 31 284 DETAIL 15.6.6 36 36 35 35 34 43 43 227 YES YES 31

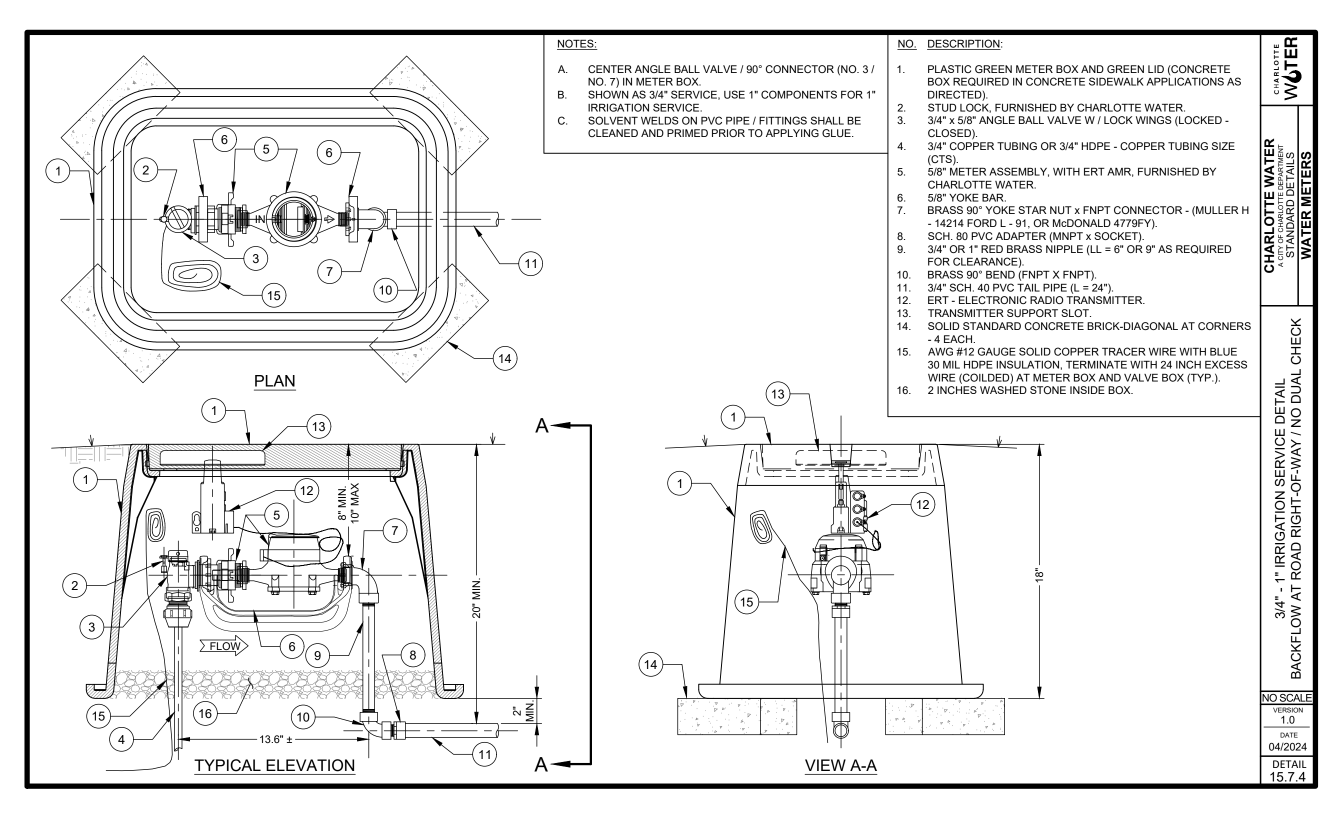


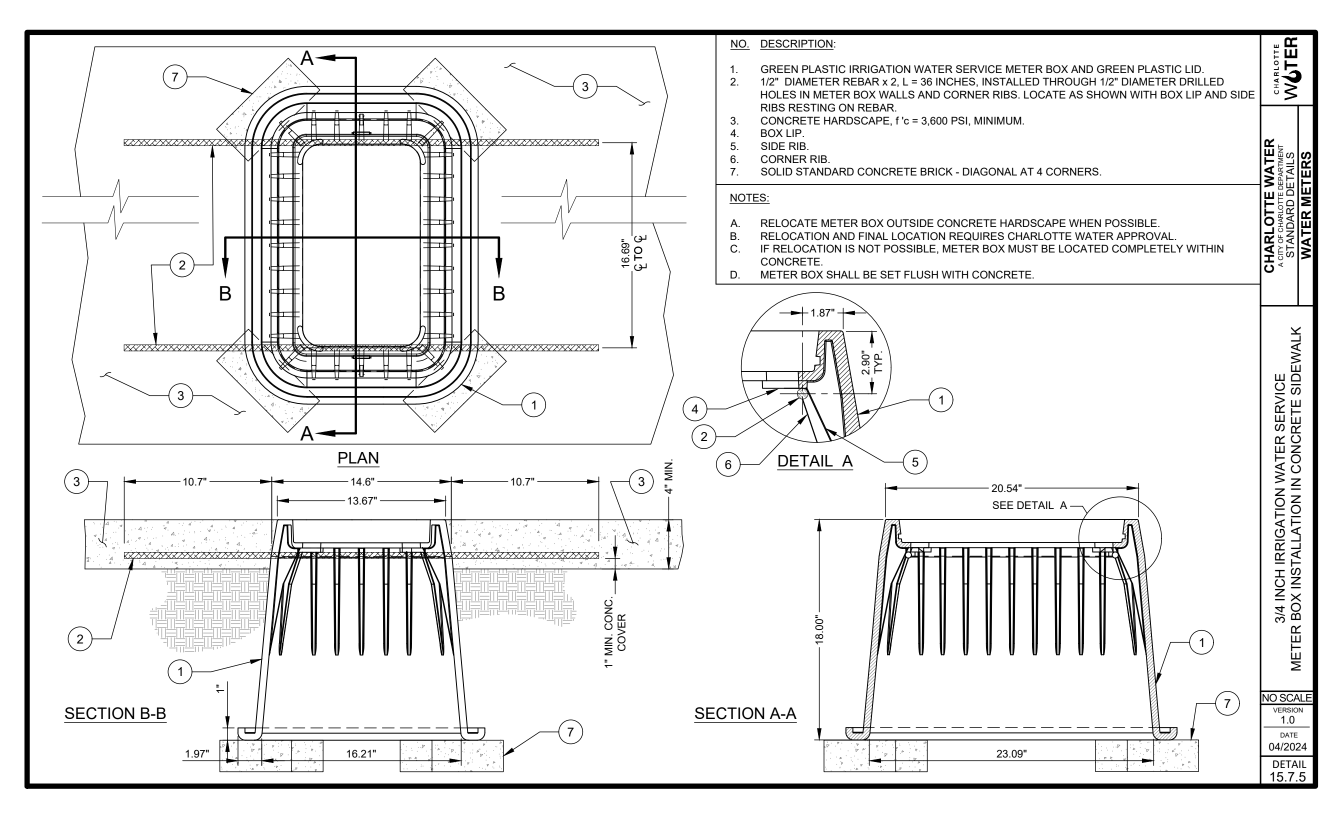
1	<u>NO.</u>	DESCRIF	PTIO	<u>N:</u>								<u></u> ۳	٦
		SINGLE DOOR LEAF - REINFORCED. ANGLE DOOR FRAME.								A RLOT GTE			
	 FLUSH DROP HANDLE. RECESSED PADLOCK ASSEMBLY (STANDARD SIZE) WITH STAINLESS 									<u>\$</u>	_		
 RECUSSED FADLOOK ASSEMBLY (STANDARD SIZE) WITT STAINLESS STEEL STAPLE. AUTOMATIC HOLD OPEN ARM WITH VINYL GRIP. 2" LETTERING MILLED INTO DOOR LEAF. CONCRETE VAULT OR PEDESTRIAN SIDEWALK. PADLOCK TO BE FURNISHED BY CLTW. TRANSMITTER SUPPORT BRACKET. 9/16-INCH DIAMETER DRILLED HOLE (# AS REQUIRED). 1/2-INCH DIAMETER HOLE IN CONCRETE. 1/2-INCH DIAMETER X 4-1/2-INCH EPOXY ADHESIVE ANCHOR - (RED HEAD, HILTI OR APPROVED EQUAL). TRANSMITTER. TRANSMITTER. TRANSMITTER SLOT. ATTACH ENGRAVED LABEL, WITH PREMISE NUMBER, TO UNDERSIDE OF DOOR, NEAR THE LIFTING HANDLE. 								LOTTE WAT CHARLOTTE DEPARTM NDARD DETAIL	WATER METERS				
DESIGN REQUIREMENTS:													
 a. MATERIAL - STEEL A36, EXCEPT AS NOTED. b. LIVE LOAD - 1,000 LBS. / SQ. FT. MINIMUM - PEDESTRIAN LOADING. MAXIMUM DEFLECTION 1/150 OF SPAN. c. DOOR LEAF - 1/4-INCH THICK STEEL DIAMOND PLATE. d. FINISH - HOT DIPPED GALVANIZED. ENTIRE ASSEMBLY SHALL BE GALVANIZED. GALVANIZED COATING SHALL BE A MINIMUM OF 3.9MILS PER ASTM A123 GRADE 100. SLIP RESISTANT MEETING ADA REQUIREMENTS. e. HINGE / LOCKNUTS / BOLTS - STAINLESS STEEL - TYPE 316. f. HOLD OPEN ARM - STAINLESS STEEL - TYPE 316. g. FORCE REQUIRED TO OPEN LEAF SHALL BE 35 LBS. MAXIMUM. h. ACCESS DOOR SHALL BE MODEL AS MANUFACTURED BY U.S.F. FABRICATION, MODEL AS MANUFACTURED BY EJ CORP, OR APPROVED EQUAL. WARNING NOTE: THIS DOOR IS NOT TO BE USED IN OR ADJACENT TO DRIVEWAYS OR ANY AREA SUBJECT TO VEHICLE WHEEL LOADS, OR ANY LOAD GREATER THAN 1,000 PSF.								SINGLE LEAF ACCESS DC STRIAN LOADING (1,000 P	1 1/2-INCH & 2-INCH WATER METER VAULT				
										FOR			
DIMENSIONS (INCHES)										NO SCA VERSION 1.0			
	CONC. CLEAR FRAME CLEAR OVERALL BRACKET BRACKET BASE WT. OPENING OPENING OPENING FRAME SIZE LENGTH WIDTH W/O OPTIONS								DATE 04/202	4			
	L 36	W 24	L2 35	W2 23	L3 34	W3 20	L4 43	W4 31	L5 7.125	W5 7	POUNDS 154	DETA 15.6.	











CHAPTER 16 SEWER REHABILITATION

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CHAPTER 16.1 CURED-IN-PLACE PIPE LINING (CIPP) FOR MAIN SEWERS

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PART 1 - GENERAL

- 1.1 SCOPE
 - A. Work under this section consists of furnishing all materials, labor, and equipment required for the installation of cured-in-place pipe (CIPP) in main sewers.

1.2 RELATED DOCUMENTS

A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.

1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

1.4 DESIGN AND PERFORMANCE REQUIREMENTS

A. The CIPP shall be designed for a life of fifty (50) years or greater in accordance with ASTM F1216, Appendix X.1, for "fully deteriorated gravity pipe conditions." The <u>minimum installed, cured liner thickness</u> shall be as listed below. The Bid Form and/or Drawings may list alternate thicknesses for installation based on the Engineer's decision for specific installations and may list specific thicknesses for larger diameter sewers.

8" sewer:	6.0 mm 7.5 mm	(0' to 20' deep) (20' to 28' deep)
10" sewer:	6.0 mm 7.5 mm	(0' to 14' deep) (14' to 25' deep)
12" sewer:	7.5 mm 9.0 mm	(0' to 16' deep) (16' to 24' deep)
15" sewer:	7.5 mm 9.0 mm 10.5 mm	(0' to 10' deep) (10' to 16' deep) (16' to 24' deep)
16" sewer:	7.5 mm 9.0 mm 10.5 mm 12.0 mm	(0' to 8' deep) (8' to 13' deep) (13' to 18' deep) (18' to 24' deep)
18" sewer:	9.0 mm 10.5 mm 12.0 mm 13.5 mm	(0' to 10' deep) (10' to 14' deep) (14' to 19' deep) (19' to 24' deep)
	13.5 mm	(19' to 24' deep)

1 2			21" sewer:	10.5 mm 12.0 mm	(0' to 10' deep) (10' to 13' deep)
3 4				13.5 mm	(13' to 17' deep)
5			24" sewer:	12.0 mm 13.5 mm	(0' to 10' deep)
7				15.0 mm	(10' to 13' deep) (13' to 16' deep)
2 3 4 5 6 7 8 9 10			27" sewer:	13.5 mm	(0' to 10' deep)
				15.0 mm	(10' to 12' deep)
11 12				16.5 mm 18.0 mm	(12' to 15' deep) (15' to 18' deep)
13				10.0 11111	(13 to 18 deep)
14			30" sewer:	15.0 mm	(0' to 10' deep)
15				16.5 mm	(10' to 12' deep)
16				18.0 mm	(12' to 14' deep)
17				19.5 mm	(14' to 17' deep)
18 19			36" sewer:	18.0 mm	(0' to 10' deep)
20			So sewel.	19.5 mm	(10' to 12' deep)
21				21.0 mm	(12' to 14' deep)
22				22.5 mm	(14 to 16' deep)
23					
24 25		В.	The cured liner shall have the	ne following min	imum structural properties:
26			Flexural Strength of 4,500 p	si in accordanc	e with ASTM D 790
27			Flexural Modulus of 250,00		
28			Tensile Strength of 3,000 pe	si in accordance	e with ASTM D 638
29 30		C	The required structural CI	DD wall thickn	ess shall be based on the following
31		0.	design parameters:		ess shall be based on the following
32					
33			Design Safety Factor		2.0
34			Short-Term Flexural Mo		250,000 psi
35			Long-Term Flexural Mo	dulus	125,000 psi
36 37			Flexural Strength Creep Retention Factor		4,500 psi. 50%
38			Ovality		2%
39			Soil Modulus		1,000 psi
40			Soil Density		120 pounds per cubic foot
41			Soil Coefficient of Friction	on	0.130 r
42			Groundwater Depth		Ground Surface Elevation
43			Live Load		H20 Highway
44 45			Poisson's Ratio Enhancement Factor, K		0.3 7
45 46			Service Temperature Ra		/ 40 to 140 degrees F
47			Maximum Long-Term D	•	5 percent
48	1.5	SU	BMITTALS		
10		_			

49 50

A. Submit a contractor statement of qualifications which identifies key personnel

and their specific CIPP experience, and recent projects listing the total length installed by host pipe diameter. Work and personnel experience listed must reference projects that used process method and materials to be used on this project. Include project names, references/contacts and phone numbers.

- B. Submit product data for the fabric tube, resin, catalysts, and waterstops demonstrating conformance to the specifications.
- C. Submit manufacturer material certifications for the fabric tube and resin that state conformance to the specifications. The felt tube manufacturer shall provide in their certification a statement identifying how many years they have produced the felt tube. Material certifications shall be current and must reference the project.
- D. Submit manufacturers' shipping, storage and handling recommendations for all components of the CIPP system.
- E. Submit CIPP wet-out information. Wet-out information shall include the identification of the wet-out facility and process description and a sample wet-out form. The wet-out forms shall document, at a minimum, the date and time of wet-out, the wet-out supervisor, the wet-out facility address, the location where the CIPP will be installed (by manhole numbers, and by pipe ID number), the CIPP diameter, the length of wet-tube and dry-tube, the thickness of the CIPP, the roller gap setting for establishing the liner thickness, the felt manufacturer, the resin used (by product name and batch/shipment number) and quantity, the catalyst(s) used (by product name) and quantity, any quality control samples taken, and all else pertinent to the wet-out process.
- F. Installation procedures and curing schedules shall be submitted. Installation procedures shall include acceptable inversion heads and pressures, heating ("cooking") and cool-down procedures and temperatures for varying sewer diameters/lengths/depths, times for each stage of the process, and cure logs for the resin/resin system used. Contractor shall provide this information without delay or claim to any confidentiality. Testing procedures and quality control procedures shall also be submitted.
- G. Submit a sample CIPP installation report. The report shall include items such as manhole numbers, and pipe ID numbers, location, project number, date, time, temperature, curing temperature, curing time, and liner thickness.
- H. With each shipment of CIPP delivered to the jobsite, submit certifications that the CIPP lining was manufactured in accordance with these specifications and the appropriate ASTM standards. The certifications shall include a signed statement by the wet-out manager/supervisor that no fillers were added to the resin system during manufacture of the CIPP. In addition, wet-out forms documenting the wetout shall be delivered with each section of CIPP manufactured and delivered to the jobsite.
- I. With each shipment of resin to the wet-out facility, submit certification that the resin was manufactured under ISO 9002 certified procedures and meets these specifications.

J. Submit a plan for bypassing sewage around the work area and facilities where sewage flows must be interrupted to complete the work. The plan shall be reviewed by Engineer and shall be acknowledged as acceptable before any work is started. The bypass pumping plan, and requirements for bypass pumping, shall be in accordance with Chapters 11 and 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Materials shall be shipped, stored, and handled in a manner consistent with written recommendations of the CIPP system manufacturer to avoid damage. Damage includes, but is not limited to, gouging, abrasion, flattening, cutting, puncturing, premature curing, or ultra-violet (UV) degradation. The CIPP shall be maintained at a proper temperature in refrigerated facilities prior to installation to prevent premature curing. All damaged materials shall be promptly removed from the project site at the Contractor's expense.

1.7 QUALIFICATIONS

A. Contractor performing the CIPP installation shall be fully qualified, experienced and equipped to complete this work expeditiously and in a satisfactory manner and shall be certified and/or licensed as an installer by the CIPP manufacturer. Contractor must have successfully installed at least 1,000,000 feet of CIPP for a minimum of ten (10) years in wastewater collection systems utilizing the products and installation methods specified herein.

In addition, if steam cure is being proposed for the CIPP installation as specified herein, Contractor must have successfully installed at least 500,000 feet of CIPP via steam cure for at least five (5) years in wastewater collection systems utilizing the products specified herein. If Contractor does not meet this experience requirement, then water cure shall be used for all installations.

Contractor shall submit detailed references (project names, dates, owner contact names and numbers, project descriptions with lengths installed, etc.) to Engineer as requested to demonstrate compliance with the above experience requirements. The Engineer's decision on whether Contractor meets the experience requirements shall be final, and Contractor shall not be due any additional money if the experience requirements are not met and water cure is required.

- B. The Contractor's personnel should have the following experience with the products and installation method to be used on this project.
 - <u>Project Manager</u> Should have a minimum of five (5) years managing CIPP projects for wastewater collection systems.

<u>Superintendent</u> - Should have a minimum of five (5) years of on-site supervision of CIPP projects for wastewater collection systems. The superintendant shall have supervised a minimum of 300,000 feet of installed CIPP in wastewater collection systems of the pipe diameters

1		included in the project.
1 2 3 4 5 6 7 8 9		C. The manufacturer of the felt tube shall have manufactured the product to be used on this project for at least five (5) years. The felt material manufacturer and facility shall not change throughout the duration of the contract unless approved by Engineer in writing.
8 9 10 11		D. Approved CIPP products are listed in these specifications. Even though the Contractor's product may be listed as approved, Contractor shall still meet the experience requirements specified above, or Contractor will not be approved for this work.
12	1.8	ENVIRONMENTAL REQUIREMENTS
13 14 15		A. The use of the product shall not result in the formation or production of any detrimental compounds or by-products at the wastewater treatment plant.
16	1.9	PROJECT ACCESS
17 18 19 20 21 22		A. Contractor shall utilize existing road rights-of-way and sanitary sewer easements to perform the work unless notified otherwise. Contractor shall coordinate with and meet the requirements of North Carolina Department of Transportation, Owner, or any other agency or municipality that may be impacted by the work.
22 23 24 25 26 27		B. The Contractor is required to obtain a written agreement from private property owners granting them permission to perform work on private property. Copies of any and all agreements between the Contractor and private property owners granting temporary access by the Contractor for work on private property shall be submitted to CHARLOTTE WATER.
28	1.10	WARRANTY
29 30 31 32 33 34		A. The materials used for the Assigned Project shall be certified by the manufacturer for the specified purpose. The manufacturer shall warrant the liner to be free from defects in raw materials for two (2) years from the date of final acceptance by Owner. Contractor shall warrant the liner installation for a period of two (2) years.
35	1.11	REFERENCE SPECIFICATIONS, CODES AND STANDARDS
36 37 38 39 40		A. Contractor shall ensure that the products and work comply with the current version of the following American Society for Testing and Materials (ASTM) standards:
41 42		1. ASTM D638 - Standard Test Method for Tensile Properties of Plastics
43 44 45		 ASTM D790 - Standard Test Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

1 2 3			 ASTM D2412 - Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading
3 4 5 6 7			 ASTM D5813 - Standard Specification for Cured-in-Place Thermosetting Resin Sewer Pipe
6 7 8 9			5. ASTM F1216 - Standard Practice for Rehabilitation of Existing Pipelines and Conduits by the Inversion and Curing of a Resin-Impregnated Tube
10 11 12			 ASTM F1743 – Standard Practice for Rehabilitation of Existing Pipelines and Conduits by Pulled-in-Place Installation of Cured-in-Place Thermosetting Resin Pipe (CIPP)
13 14	PART 2	- P	RODUCTS
15	2.1		CURED-IN-PLACE PIPE LINING
16 17 18 19 20		A.	Cured-In-Place-Pipe (CIPP) lining shall be one of the following products or approved equal. The products below shall adhere to all requirements specified herein and shall be modified as necessary to meet these requirements.
20 21 22 23 24 25 26 27 28			 CIPP Corporation Liners Invert-A-Pipe by IPR Southeast LLC National Liner by National EnviroTech Group, LLC Inliner by Inliner Technologies, Inc. Insituform by Insituform Technologies, Inc. Diamond Lining Systems by Daystar Composites LLC Premier-Pipe USA by J.W.M. Environmental, Inc. Pipenology CIPP for SAK Construction
29 30 31 32		В.	The CIPP can be installed and cured using water or steam for sewers less than 18" in diameter. Only water cure shall be allowed for sewers 18" in diameter and larger.
33 34 35 36 37 38 39			The curing method shall be appropriate for the pipe being lined and must be ultimately approved by Engineer as stated below. For example, sewers with heavy active leaks shall be lined using water cure unless Contractor can prove to Engineer that the steam cure can overcome the heat sink and active water stream.
39 40 41 42 43 44			Engineer will note any concerns with steam curing methods during review of the pre-rehabilitation TV inspections. Those concerns will be in writing, and Contractor shall fully address the concerns. If the Engineer's concerns are not fully addressed, Contractor shall install those specific sewers using water cure.
45 46 47 48 49		C.	The liner shall be composed of tubing material consisting of one or more layers of a flexible non-woven polyester felt with or without other additives such as fiberglass or other reinforcing additives. The felt tubing shall be impregnated with a thermosetting isothalic polyester resin and catalyst or vinyl ester and catalyst. The liner material and resin shall be completely compatible. The inside and/or

outside layer of the tube shall be coated with an impermeable material compatible with the resin and fabric. The inside layer of the tube shall be resistant to blistering during the curing process. The liner shall cure in the presence of water or steam at the required temperature for the resin system.

- D. The felt material shall be manufactured by companies specializing in felt production for CIPP. The felt manufacturer, references and location of the manufacturing facility shall be submitted to Engineer for review and approval. The felt material manufacturer and facility shall not change throughout the duration of the Agreement unless specifically approved by Engineer in writing.
- E. The polyester or vinyl ester resin shall be PREMIUM, NON-RECYCLED resin only. PET (Polyethylene Terephthalate) resins, or those containing fillers, additives or enhancement agents shall not be used. The resin manufacturer shall not include any old resin or rework in the product shipped to the wet-out facility. The resin shall be manufactured under ISO 9002 certified procedures. Such certification shall be submitted to Engineer for each shipment of resin to the wet-out facility. The proposed resin shall equal or exceed the published properties of Reichhold Polylite 33420 resin (for isothalic polyester resin) or Reichhold Atlac 580-20 (for vinyl ester resin).

Engineer may consider strength enhancing fillers as an acceptable additive to the resin if the fillers can be shown to be for the <u>sole</u> purpose of enhancing the strength of the final CIPP product. The amount of strength enhancing fillers will be limited to 26% by volume. The Engineer's decision on allowing strength-enhancing resins shall be final. Any strength enhancing fillers added to the resin shall be added by the resin manufacturer at the resin manufacturer's plant and not at the wetout facility or any intermediate facility.

- F. The exact makeup of the resin shall be submitted to Engineer including chemical resistance information, cure logs and temperatures. Polyester resins shall have a minimum Heat Distortion Temperature of 212 degrees Fahrenheit per ASTM D648. Vinyl ester resins shall have a minimum Heat Distortion Temperature of 220 degrees Fahrenheit per ASTM D648.
- G. The exact mixture ratio of resin and catalyst shall also be submitted. The catalyst system shall be identified by product name. The resin/catalyst ratio shall be approved by the resin manufacturer in writing. The catalyst system shall be made up of a primary catalyst and a secondary catalyst. The primary catalyst shall be Akzo Perkadox 16 or approved equal and shall be added at a maximum of 1% of the resin volume by weight unless otherwise approved by Engineer. The secondary catalyst shall be Akzo Trigonox or approved equal and shall be added at a maximum of 0.5% of the resin volume by weight unless otherwise approved by Engineer. The resin/catalyst system shall be formulated so that the CIPP will cure as specified below. Resins, catalysts and resin/catalysts mixing ratios shall not be changed during this Agreement unless specifically approved by Engineer in writing.
- H. The cure schedules for the CIPP shall be submitted to Engineer for review. The curing process/schedules shall be approved by the resin manufacturer in writing. The cure schedules shall include specific information on incremental temperature

stepping increases and decreases up to "cooking" temperatures, "cooking" temperatures and durations, and cool-down procedures – all to be approved in writing by the resin manufacturer. The CIPP shall cure in the presence of water or steam. The minimum cure/"cook" time shall be as recommended by the resin manufacturer. The cure time shall be increased as deemed necessary by the Contractor/resin manufacturer, including but not limited to, longer CIPP installations, active ground water infiltration into the existing sewers, pipe type, pipe location, etc.

- The resin shall be shipped directly from the resin manufacturer's facility to the CIPP wet-out facility. The resin shall not be sent to any intermediate mixing facility. Copies of the shipment documents from the resin manufacturer shall be submitted to Engineer showing dates of shipment, the originating location and the receiving location.
- J. The resin shall be used to manufacture the CIPP as shipped. No fillers or additives shall be added at the wet-out facility except for the required catalyst as recommended by the resin manufacturer. Contractor shall submit a Certificate of Authenticity from the resin manufacturer for each shipment to the wet-out facility (to include the date of manufacture and the Heat Distortion Temperature). This information shall be submitted prior to manufacturing any CIPP.
- K. Contractor shall identify the wet-out facility where all CIPP will be manufactured. All CIPP shall be manufactured from this designated wet-out facility unless specifically approved otherwise by Engineer in writing. Multiple wet-out facilities shall not be allowed.
- L. Engineer, Owner and/or an agent of the Owner may inspect the CIPP during manufacturing (during "wet-out"). Contractor shall submit a schedule for manufacturing the CIPP to Engineer. Engineer and Owner must be given an opportunity to witness the manufacturing of all CIPP for this project. If the CIPP is manufactured without providing the required notice to Engineer, the CIPP will be marked as rejected prior to installation and will not be approved for installation in this project.
- M. If Engineer and/or Owner decide to inspect the manufacturing of the CIPP, Contractor shall provide full access to witness the wet-out process and shall provide any and all information related to the manufacturing as requested by Engineer, Owner or Owner's agent without delay and without claims of confidentiality or product privacy.
- N. Engineer or Owner may take samples of the resin from the wet-out facility for infrared analyses (IR Scan). This standard analytical test involves shining a beam of light in the infrared frequency region through a thin sample of the subject resin. The frequency of light is then varied across the infrared spectrum. Chemical functional groups present in the resin being analyzed will absorb infrared light as specific frequencies and with characteristic absorption intensities.
- The Owner may request testing at their discretion at any time. Owner will pay for all such infrared analyses and resin testing. To allow the resin samples to be

taken, Contractor shall place a sampling valve in-line at a point prior to the resin/catalyst mixing stage and after the resin/catalyst mixing stage. These sampling valves shall remain in place throughout the duration of the Agreement and shall always be accessible to Engineer and Owner.

The infrared analyses will be used to verify that the resin and resin/catalyst composition and mixture being used is the approved resin and resin/catalyst system. Contractor shall submit results of infrared analyses of the proposed resin and resin/catalyst mixture, performed and certified by the resin manufacturer, prior to manufacturing any CIPP as a shop drawing. The results of these analyses (the resin's chemical fingerprint) will be used as the standard for verifying the resin and resin/catalyst mixture being used throughout the Agreement.

Engineer will compare the submitted chemical fingerprint with the fingerprint of Reichhold Polylite 33420 resin (for isothalic polyester resin) or Reichhold Atlac 580-20 (for vinyl ester resin) for a baseline comparison. Contractor and the resin manufacturer shall fully describe, explain and justify any differences between the Reichhold and proposed resin fingerprints without delay or claim to confidentiality.

- O. When cured, the CIPP shall form a continuous, tight-fitting, hard, impermeable liner which is chemically resistant to any chemicals normally found in domestic sewage. The liner shall be chemically resistant to trace amounts of gasoline and other oil products commonly found in municipal sewerage and soils adjacent to the sewer pipe to be lined.
- P. The CIPP shall be fabricated to a size that will tightly fit the sewer being rehabilitated after being installed and cured. The liner shall be capable of fitting into irregularly shaped pipe sections and through bends and dips within the pipeline. Allowance for longitudinal and circumferential expansion shall be taken into account when sizing and installing the liner. All dimensions shall be verified in the field by Contractor prior to fabrication of the liner. Field measurements shall be used to ensure maximum closure between the new liner and the existing sewer pipe. There shall be no leakage of groundwater between the existing pipe and the CIPP at the manhole connection or service lateral connections.
- Q. The application of the resin to the felt tubing (wet-out) shall be conducted under factory conditions and the materials shall be fully protected against UV light, excessive heat and contamination at all times.
- R. The length of the liner shall be the length deemed necessary by Contractor to effectively carry out the insertion of the liner and sealing of the liner at the outlet and inlet manholes. The required length of liner shall be verified in the field by Contractor prior to fabrication of the liner.
- S. Contractor shall submit Contractor's proposed plan for ensuring that the installed CIPP meets the above minimum thickness requirements. The plan shall include the proposed CIPP thickness to be installed (pre-installation thickness) and detailed inversion or pull-in procedures to reduce stretching and to reduce migration of resin.

PART 3 - EXECUTION

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3.1 INSTALLATION OF CURED-IN-PLACE PIPE LINING

- A. Care shall be taken in shipping, handling and laying to avoid damaging the CIPP. Any CIPP damaged in shipment shall be replaced as directed by the Engineer. Any CIPP showing a split or tear or has been mishandled shall be marked as rejected and removed at once from the work. The liner shall be maintained at a proper temperature in refrigerated facilities to prevent premature curing at all times prior to installation. Any liner showing evidence of premature curing will be rejected for use and will be removed from the site immediately.
- B. Contractor shall continuously notify the public of the work being performed. Owner will define the specific notification requirements, and Contractor shall meet all of those requirements. At a minimum, Contractor shall distribute door hangers to each property owner affected by the work seventy-two (72) hours prior to performing any work. Contractor shall submit a sample door hanger to Engineer and Owner for review and approval prior to distribution. The door hangers shall include the specific work to be performed, start time and estimated completion time for the work being conducted, impacts to the property owner, contact names and local phone numbers for the Contractor's project manager, superintendent, and the Engineer's on-site representative.
- 24 C. Contractor shall develop and submit to Engineer a protocol for addressing odor 25 complaints during the CIPP installation process (primarily styrene odor 26 complaints). The protocol shall include steps to be taken by on-site and 27 management personnel immediately when the complaint is received, including 28 discussing the odor with the property owners/residents to address their concerns 29 and alleviating the odor from the home/residence or business using fans or other 30 means as necessary. Contractor shall also maintain a calibrated portable 31 styrene test unit to immediately document the atmospheric concentrations of the 32 styrene on the site and in the house/residence/business when a complaint is 33 received. The styrene concentrations must be tested prior to exhausting the 34 odors from the house/residence/business. The Contractor shall also utilize an 35 exhaust system during the CIPP installation to exhaust odors from the sewers 36 and into the atmosphere during the installation as deemed necessary. The 37 exhaust system should pull air from the sewer instead of forcing air through the 38 sewer and sewer laterals. This will help to minimize the potential for odors to 39 travel up service laterals and into homes/businesses. The exhaust system(s) 40 shall be strategically placed to exhaust the concentrated odors in an isolated 41 location. 42
 - D. Contractor shall perform and provide all necessary traffic control measures to complete the work. Warning signs, barricades and flagmen must be provided in accordance with the NCDOT Transportation's "Manual on Uniform Traffic Control Devices" at all times and places necessary. No roads shall be closed for construction activities. At least one (1) lane of traffic will be safely maintained at all times when construction is in progress. Access to businesses and residences

along the roads shall be maintained at all times. All lanes will be open when work is suspended for one (1) hour or longer.

- E. Contractor shall clean and televise each length of pipe to be lined as specified in Chapter 16, Cleaning and Television Inspection, of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.
- F. Water for use in the installation of cured-in-place-pipe lining for main sewers will be available from approved fire hydrants owned and operated by CHARLOTTE WATER only. Use of fire hydrants other than those approved by CHARLOTTE WATER will not be allowed. The Contractor shall meet all Owner requirements for connecting to fire hydrants and <u>will be charged</u> for water usage. Prior to connection to, and use of any hydrant, the Contractor must apply for and successfully obtain a temporary fire hydrant use permit (Vehicle Mounted "Tanker Truck" Permit). All instructions and requirements for obtaining the permit are listed under the <u>Fire Hydrant Program for Temporary Service</u> section of CHARLOTTE WATER's website. The Contractor is responsible for meeting all requirements whether listed herein or not.

The Contractor shall submit to the Engineer, a copy of the approved permit number for each vehicle prior to connection to, and use of, any fire hydrant.

The Contractor shall be well versed in the proper operation of valves and hydrants and will be responsible for any damage caused by improper operation or usage of hydrants. All cure water must be discharged to the wastewater collection system.

- G. Contractor shall bypass pump sewage flows around the lining work while it is being performed. Contractor is responsible for handling and accommodating all existing wastewater flows during the work. Prior to performing the work, Contractor shall submit, for approval by Engineer, a detailed plan of the method Contractor proposes in order to maintain the existing flow during construction. The plan must include a provision for handling the existing peak flow by pumping. The peak flow shall be considered the existing pipe flowing full, which is highly possible during rain events. When pumping is used, an identical standby pump(s) shall be on site in the event of failure of the primary pump(s). Flows in the lateral specified for lining will not require bypass pumping. Contractor shall coordinate with the homeowner/business in advance of all work to ensure the lateral will be inactive at the time of the CIPP installation. All bypass pumping work shall be performed as specified in Chapters 11 and 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.
- H. Contractor shall take precautions to avoid damage or flooding to public or private property being served by the line being cleaned. Contractor shall be responsible for all flooding and pay for cleanup from flooding to the satisfaction of the property owner. Contractor shall document all backups and submit documentation to Engineer including the reason for the backup, the time and date of the backup, the property owner's name, address and phone number, the resolution to problem, the time and date the problem was resolved, and any special cleanup work that had to be performed. This required documentation

shall be submitted for all backups regardless of when they occur. All cleanup shall be completed within four (4) hours of the backup.

- I. Contractor shall furnish and install the CIPP lining in the full length of sewer. The installation of the CIPP shall be in complete accordance with the applicable provisions of ASTM F1216 or ASTM F1743 except as modified herein, these specifications and the manufacturers' specifications.
- J. Water or air shall be used to invert CIPP installed via ASTM F1216 or to invert the calibration hose through CIPP installed via ASTM F1743. The water inversion of the CIPP and calibration hoses shall be accomplished by using natural water pressure (head) achieved by erecting platforms or scaffolding to an elevation determined by Contractor or by using CIPP installation vessels/units that creates water pressure. Contractor shall determine the necessary inversion heads (pressure) for each line segment. If an installation vessel/unit is used, a pressure relief valve shall be installed on the vessel so that the necessary pressure/inversion heads are not exceeded at any time during the inversion. Water or air pressure shall not be varied by any means throughout the inversion process except when approved by Engineer. Contractor shall submit required inversion heads/inversion processes for each installation as a shop drawing without delay and claim to confidentiality or product/installation privacy.
- K. CIPP shall be cured with water or steam in strict accordance with the manufacturer's recommendations. This shall include achieving cooking temperatures, cooking times, and cool-down procedures. The Contractor shall submit required curing schedules and procedures for each installation as a shop drawing without delay and claim to confidentiality or product/installation privacy.

Cool down shall meet the minimum criteria established herein or the manufacturer's recommendations, whichever is more stringent. The water temperature inside the pipe shall be cooled at a maximum rate of 20 degrees per hour until the water temperature is within 20 degrees of the ambient temperature. Do not "shock" the liner with dramatically cooler water. Slowly introduce cooler water into the cool down cycle. The cool down period cannot be less than 1 hour even if the water temperature inside the pipe is within 20 degrees of the ambient temperature.

- L. The Contractor shall install and utilize the VeriCure process (or approved equal) for monitoring the cure temperature of the CIPP. VeriCure shall be installed from manhole to manhole under the bottom of the CIPP. The installation and use of VeriCure shall be in strict accordance with the manufacturer's recommendations. The cure temperature data shall be recorded electronically with the required monitoring devices/computers/computer software. Printed color data reports (hardcopies or pdf format) with detailed descriptions/summaries of the data along with the digital data file shall be submitted to the Engineer for review prior to requesting payment for the CIPP. All special software to review the data file shall also be submitted.
- M. In larger diameter sewers (30 inch or larger) and/or when the section being water cured has a volume of 20,000 gallons or greater, the cure water shall be released from the sewer being lined in a slow, methodical manner. A quick "batch"

release of the water shall not be allowed. The cure water shall be released by cutting a small/narrow opening in the CIPP to allow the water to slowly drain while the CIPP cool-down process is being implemented. This will serve to slowly release the water and also allow some cool-down of the water prior to/during the release. The entire release process shall occur over a minimum 6-hour period unless approved otherwise by the Engineer. The Owner may also sample the cure water during the release to test for chemical compounds that may have a detrimental effect on the downstream water reclamation facility. The Contractor shall accommodate all sampling efforts by the Owner. If damaging chemical compounds (such as styrene or vinyl chloride) exist at high enough levels that may impact treatment processes (as determined by the Owner), the Contractor shall modify the cure water release time to further slow the release of the water to allow additional time and dilution in the sewer system.

- N. The CIPP shall be neatly cut two (2) inches from the manhole walls after installation unless otherwise directed by Engineer. The CIPP shall be sealed at the manholes to provide a watertight liner connection at the manhole. There shall be no leakage of groundwater into the manhole between the CIPP and existing sewer pipe and between the existing sewer pipe and manhole wall. A hydrophilic waterstop (non-bentonite) comprised of modified chloroprene rubber shall be installed around the liner six (6) inches from each manhole wall prior to processing the liner to provide additional waterstop protection. As the CIPP is expanded, the waterstop shall be pressed tightly against the existing sewer to provide a leak-tight seal. The waterstop shall be Hydrotite as manufactured by Greenstreak (St. Louis, Missouri) or equal. All CIPP connections to manholes shall be further sealed with an approved non-shrink grout to completely cover the CIPP/manhole connection point. CIPP lining shall be sealed to manhole linings (where specified) in an acceptable manner as approved by Engineer. Further, all invert channels shall be coated with an approved grout to match the CIPP Submit detailed drawings of the pipe-manhole elevations in the manhole. connections to Engineer for approval, including termination points in manholes and transitions with manhole linings where installed.
 - O. Contractor shall fully reopen all of the existing active service connections in each length of sewer following lining. The service connections shall be reopened from inside the sewer by means of a closed-circuit television camera controlled cutting device appropriate for the CIPP. All openings shall be clean and neatly cut and shall be flush with the lateral pipe. The openings shall also be buffed with a wire brush to remove rough edges and provide a smooth finish. The bottom of the openings shall be flush with the bottom of the lateral pipe to remove any lip that could catch debris. Openings shall be 100% of the service lateral pipe. Contractor shall re-open any service lateral that does not meet this requirement as evidenced by the post-rehabilitation inspections at no additional cost to Owner. The Contractor shall be responsible for all costs associated with repairs to improperly opened or damaged active service connections. See section 3.1.H of this document.
- P. <u>Preliminary Post-CIPP TV Inspections:</u> Immediately after the CIPP is installed and the services connections are completely opened and brushed, the Contractor shall televise the installed CIPP to verify and document that the CIPP was properly installed and cured and that all service connections have been

opened as specified. The preliminary post-CIPP TV inspection videos shall be submitted to the Engineer within 1 day of the CIPP being installed. This will allow Engineer to confirm that there are no CIPP issues that need addressed on this sewer and/or future installations and that the service laterals are properly opened. The preliminary post-CIPP inspections shall clearly show the CIPP liner and all service connections.

Contractor may submit these inspections as the final post-CIPP inspections if all grout/concrete work is finalized in the connecting manholes (including grouting the pipe connections, coating the invert channels, and performing the specified manhole rehabilitation) and all specifications are met. Completing all of the manhole work may be difficult to get finished so that the TV inspections can be submitted within one (1) day as specified above.

- Q. Installation reports shall be generated for each segment of liner installed. The reports shall document installation, including manhole numbers, street names/sewer location, project number, date, time, temperature, curing temperature, curing time, liner thickness, etc. A sample report shall be submitted to Engineer for approval prior to installing any lining.
- R. For every sewer segment that is lined (sewer segment is defined as the sewer between two manholes), Contractor shall remove one restrained sample of the installed liner at least twelve (12) inches in length for testing of installed CIPP flexural properties and thickness. The CIPP testing shall include determining flexural strength, flexural modulus, tensile strength and thickness of each sample. These four separate individual tests make up one completed CIPP test.

For sewers twelve (12) inches in diameter and smaller, the sample shall be captured by installing the lining through a section of PVC pipe (same diameter as the existing sewer diameter) within the most downstream manhole of the installation and at all intermediate manholes if multiple sewer segments are lined at the same time. For sewers fifteen (15) inches in diameter and larger, plate samples shall be taken and cured in the same water as the installed CIPP.

- Contractor shall be responsible for capturing the samples and preparing the samples for testing (cutting the samples to the required dimensions, removing the PVC pipe, etc.). The testing laboratory shall specify the dimensions for the samples. In addition, Contractor shall cut a 1-inch wide representative sample (taken at least 2 inches from the end of the specimen) for the Engineer's records. Contractor shall label all samples including writing on the samples where they were taken (manhole numbers and work orders) and the date they were taken.
- Each day, Contractor shall submit the samples taken that day to Owner and/or Owner representative. Owner will forward the samples to the testing laboratory. Owner will copy Contractor on all submittals to the testing laboratory. The testing laboratory shall submit all test results directly back to Owner with a copy to Contractor. The test results should be returned to Owner within twenty-one (21) days from the laboratory receiving the samples and should be available prior to the following month's pay estimate. All testing shall be performed by an independent, accredited, certified and experienced (minimum 5 years of experience) testing laboratory.

The tests shall be used to verify that the installed CIPP meets these specifications. CIPP thickness shall be measured in accordance with ASTM D5813. Flexural properties shall be determined per ASTM D790. Tensile strength shall be determined per ASTM D638.

The CIPP testing will include determining flexural strength, flexural modulus, tensile strength and thickness of each sample to verify that the installed CIPP meets the specifications. CIPP thickness shall be measured in accordance with ASTM D5813. Flexural properties shall be determined per ASTM D790. Tensile strength shall be determined per ASTM D638. Engineer will share the test results with the Contractor as requested.

S. Any lining that does not meet the specified <u>installed</u> strength and/or thickness requirements, regardless of the amount below the specified requirements, shall be corrected by Contractor in a manner approved by Engineer at no additional cost to Owner. The Engineer's decision on how to correct deficient CIPP installations shall be final. Options for correcting deficient liner that will be considered by Engineer include removing the liner, excavating and replacing the sewer from manhole to manhole, pipe bursting the sewer from manhole to manhole, or providing Owner with a substantial credit.

A standardized credit system has been established for CHARLOTTE WATER funded contracts. Private work is not eligible for compensation under this program. Credits will only be considered for lining that does not meet the required thickness. CIPP lining thickness may be up to 5% below the specified minimum installed thickness before the credit will be applied. For example, if the minimum specified thickness is 6 mm, the credit will only apply if the CIPP is less than 5.7 mm thick. There will be no "re-calculations" of required thicknesses based on actual flexural test results for that sample. The minimum specified thicknesses shall be required regardless of the final flexural properties of the CIPP as installed. If a credit is acceptable to Engineer and Owner, the credit shall be calculated by multiplying the bid price by the percent that the liner thickness is below the minimum required installed thickness as follows:

Credit = (1 – (installed CIPP thickness/min required thickness)) x Bid Price

Contractor shall not assume that a credit will be acceptable to Engineer or Owner or that the above formula will be used in all situations or for all installed CIPP thicknesses. Liner thickness of less than 85% of the required minimum thickness will not be eligible for any payment.

All credits shall be accounted for on the monthly pay estimates (each and every month) as the failed test results are received by Engineer. Credits shall not accumulate until the end of the Agreement. In addition, any other defective CIPP shall be repaired within twenty-one (21) days of being identified or payment will be withheld and work will not be allowed to continue.

T. Following installation of the CIPP, reopening and brushing of all active service lateral connections, and completion of all manhole rehabilitation including vacuum testing (where applicable), Contractor shall conduct a final postrehabilitation television inspection of the completed work to verify that the liner installation is acceptable as defined herein. The sewers shall be thoroughly cleaned prior to performing the television inspections. No cleaning equipment shall be in the sewers during the post-rehabilitation inspections. The pipe shall be dry so that the entire CIPP can be seen. This will require that temporary plugging or bypass pumping be provided for all post-rehabilitation television inspections.

The post-rehabilitation television inspections shall be in accordance with the inspections specified in Chapter 16, Sewer Cleaning and Television Inspection, of CHARLOTTE WATER's Water and Sewer Design and Construction Standards. The post-rehabilitation television inspections shall be within 1.0 percent of the actual sewer length as measured above ground from center of manhole to center of manhole. Any inspection that exceeds this limit shall be reperformed and re-submitted to the Engineer prior to payment at no additional cost to the Owner. One copy of the final post-rehabilitation inspections shall be submitted to the Engineer for review and approval as specified. The inspections must be in order, correct and complete or the Engineer will immediately return the inspections to the Contractor for corrections.

- U. The final CCTV inspection shall not be performed until all manhole rehabilitation work is completed (including vacuum testing where applicable). Contractor shall submit the required digital inspections within 30 calendar days after completion of CIPP lining and/or manhole rehabilitation work, and/or as negotiated with the Engineer.
- V. There shall be no holes, dry spots, lifts, ribs, wrinkles, blisters, ridges, splits, bulges, cracks, delaminations or other type defects in the CIPP lining. In addition, there shall be no groundwater leakage through the CIPP or between the liner and the existing pipes including at the connections to manholes. Defective lining and groundwater leakage shall be repaired in a manner suitable to and approved by Engineer at no additional cost to Owner.

The Engineer's decision on how to correct defective lining shall be final. Options for repairing defective lining that will be considered by Engineer include removing the liner and re-lining the sewer, excavating and replacing the sewer from manhole to manhole, pipe bursting the sewer from manhole to manhole, or installing a sectional CIPP patch to repair the defective area.

If a CIPP patch is approved as a repair method for manhole-to-manhole CIPP, Owner will not pay the full bid price for that sewer segment (manhole to manhole). The price reduction (credit) shall be negotiated with Contractor and shall be acceptable to Owner. The credit shall be equal to at least 25% of the unit price bid for the CIPP installation and shall apply to the entire CIPP lining from manhole to manhole. Owner shall have the final decision on the amount of the credit. Any such credits shall be accounted for on the pay estimates as the defective CIPP is repaired. Credits shall not accumulate until the end of the Agreement.

END OF SECTION

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CHAPTER 16.2 CURED-IN-PLACE PIPE LINING (CIPP) FOR SERVICE LATERALS

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PART 1 - GENERAL

1.1 SCOPE

A. Work under this section consists of furnishing all materials, labor, and equipment required for the installation of cured-in-place pipe (CIPP) in 4" and 6" service laterals.

1.2 RELATED DOCUMENTS

A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.

1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

1.4 DESIGN AND PERFORMANCE REQUIREMENTS

- A. The <u>minimum installed, cured liner thickness</u> shall be derived from traditionally accepted pipe formulas for various loading parameters and modes of failure and shall be as recommended by the liner manufacturer for the specific installation conditions included. The minimum installed thickness shall be 3 mm for 4" laterals and 4 mm for 6" laterals.
- B. The cured liner shall have the following minimum structural properties:

Flexural Strength of 4,500 psi in accordance with ASTM D 790 Flexural Modulus of 250,000 psi in accordance with ASTM D 790 Tensile Strength of 3,000 psi in accordance with ASTM D 638

C. Contractor shall submit thickness calculations, design parameters, etc. to support the proposed installation.

1.5 SUBMITTALS

- A. Submit a contractor statement of qualifications which identifies key personnel and their specific experience with lining service laterals and recent projects listing the total quantity of laterals lined. Work and personnel experience listed must reference projects that used process method and materials proposed. Include project names, references/contacts and phone numbers.
- B. Submit product data for the fabric tube, resin, catalysts, etc. to demonstrate conformance to the specifications.
- C. Submit manufacturer material certifications for the fabric tube and resin that state conformance to the specifications. The felt tube manufacturer shall provide in their certification a statement identifying how many years they have produced the felt tube. Material certifications shall be current and must reference the project.

- D. Submit manufacturers' shipping, storage and handling recommendations for all components of the CIPP system.
- E. Submit CIPP wet-out information to include how the wet-out must be performed, including specifics on saturating the felt tube, temperature issues, mixing of the resin system, and all else pertinent to the wet-out process.
- F. Installation procedures and curing schedules shall be submitted.
- G. Submit a sample CIPP installation report. The report shall include items such as service lateral location between manhole numbers, house address served by the lateral being lined, location, project number, date, time, length lined, resin system, ambient temperature, curing time, and liner thickness.
- H. With each shipment of CIPP delivered to the jobsite, submit certifications that the CIPP lining was manufactured in accordance with these specifications and the appropriate ASTM standards.
- I. Submit a plan for bypassing sewage around the work area and facilities where sewage flows must be interrupted to complete the work. The plan shall be reviewed by Engineer and shall be acknowledged as acceptable before any work is started. The bypass pumping plan, and requirements for bypass pumping, shall be in accordance with Chapters 11 and 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Materials shall be shipped, stored, and handled in a manner consistent with written recommendations of the CIPP system manufacturer to avoid damage. Damage includes, but is not limited to, gouging, abrasion, flattening, cutting, puncturing, premature curing, or ultra-violet (UV) degradation. The CIPP shall be maintained at a proper temperature prior to installation to prevent premature curing. All damaged materials shall be promptly removed from the project site at Contractor's expense.

1.7 QUALIFICATIONS

A. The manufacturer of the CIPP lateral lining system must have a minimum of 5 years experience and at least 50,000 successful laterals installed. Contractor performing the service lateral CIPP installation shall be fully qualified, experienced and equipped to complete this work expeditiously and in a satisfactory manner and shall be certified and/or licensed as an installer by the CIPP manufacturer. Contractor must have at least 20,000 successful CIPP service lateral installations and have a minimum of 5 years experience utilizing the products and installation method intended for use on this project. The Contractor's superintendent should have successfully lined at least 2,000 laterals using a CIPP lateral lining system. Submit a detailed list of references to include the number of laterals lined with contact names and phone numbers to document compliance with these qualifications.

1.8 ENVIRONMENTAL REQUIREMENTS

A. The use of the product shall not result in the formation or production of any detrimental compounds or by-products at the wastewater treatment plant.

1.9 PROJECT ACCESS

- A. Contractor shall utilize existing road rights-of-way and sanitary sewer easements to perform the work unless notified otherwise. Contractor shall coordinate with and meet the requirements of North Carolina Department of Transportation, Charlotte Department of Transportation, or any other agency or municipality that may be impacted by the work.
- B. The Contractor is required to obtain a written agreement from private property owners granting them permission to perform work on private property. Copies of any and all agreements between the Contractor and private property owners granting temporary access by the Contractor for work on private property shall be submitted to CHARLOTTE WATER.

1.10 WARRANTY

A. The materials used shall be certified by the manufacturer for the specified purpose. The manufacturer shall warrant the liner to be free from defects in raw materials for two (2) years from the date of final acceptance by Owner. Contractor shall warrant the liner installation for a period of two (2) years.

1.11 REFERENCE SPECIFICATIONS, CODES AND STANDARDS

- A. Contractor shall ensure that the products and work comply with the current version of the following American Society for Testing and Materials (ASTM) standards:
 - 1. ASTM D638 Standard Test Method for Tensile Properties of Plastics
 - 2. ASTM D790 Standard Test Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
 - 3. ASTM D2412 Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading
 - 4. ASTM D5813 Standard Specification for Cured-in-Place Thermosetting Resin Sewer Pipe
 - 5. ASTM F1216 Standard Practice for Rehabilitation of Existing Pipelines and Conduits by the Inversion and Curing of a Resin-Impregnated Tube
 - 6. ASTM F1743 Standard Practice for Rehabilitation of Existing Pipelines and Conduits by Pulled-in-Place Installation of Cured-in-Place Thermosetting Resin Pipe (CIPP)

PART 2 - PRODUCTS

2.1 CURED-IN-PLACE-PIPE LINING FOR LATERALS

- A. Cured-In-Place-Pipe (CIPP) lining for laterals shall be BLD "Service Connection Seal + Lateral" Full Wrap Style Connection Seal by BLD Services, LLC or approved equal. Any "equal" product shall be of similar nature and have similar properties and characteristics as the BLD system.
- B. The liner shall be fabricated to a size that when installed will neatly fit the internal circumference of the service lateral specified by Owner. Allowance shall be made for circumferential stretching during insertion. The liner shall be a one piece joint-less polyester felt tube that will create a watertight seal at the mainline connection.
- C. The CIPP lateral lining system shall be installed from the main sewer and inserted up into the service lateral pipe by an approved inversion/insertion method without the need for a cleanout. The CIPP lateral lining system must be capable of lining up to fifty (50) feet of lateral from the main without a cleanout.
- D. The CIPP lateral lining system must provide a watertight seal at the mainline and a structural repair of the lateral over the specified length. Contractor shall verify the lengths in the field before impregnation of the resin. The required length of liner shall be verified in the field by Contractor prior to fabrication of the liner.
- E. When cured, the CIPP shall form a continuous, tight-fitting, hard, impermeable liner which is resistant to any chemicals normally found in domestic sewage. The liner shall be chemically resistant to trace amounts of gasoline and other oil products commonly found in municipal sewerage and soils adjacent to the sewer pipe to be lined.
- F. The CIPP shall be fabricated to a size that will tightly fit the service lateral being rehabilitated after being installed and cured. The liner shall be capable of fitting into irregularly shaped pipe sections and through bends and dips within the service lateral. Allowance for longitudinal and circumferential expansion shall be taken into account when sizing and installing the liner. All dimensions shall be verified in the field by Contractor prior to fabrication of the liner. Field measurements shall be used to ensure maximum closure between the new liner and the existing sewer pipe. The liner shall be a one piece joint-less polyester felt tube that will create a watertight seal at the mainline connection. Any leakage found shall be eliminated by Contractor at no additional cost to Owner.
- G. The felt tube shall be impregnated with the specified resin and catalyst system. This impregnation is termed "wet-out". All wet-out shall be performed on site using a vacuum impregnation system.

2.2 GROUTING OF SERVICE LATERAL CONNECTIONS

- A. Service laterals that are actively leaking may need to be grouted to stop the leak prior to installing the CIPP lateral lining system. The CIPP lateral lining system shall be capable of lining over active leaks and properly sealing and curing in this situation. Grouting is only intended for use when the active leaks are too significant to line over. Contractor shall identify those laterals that need to be grouted prior to CIPP and submit the list and reasons for grouting to Engineer for review and approval. Engineer must approve grouting of laterals prior to the work or payment will not be made for the lateral grouting. In some cases, Engineer may specify that lateral grouting be performed as a stand-alone rehabilitation technique to eliminate the active infiltration.
- B. All lateral grouting shall adhere to NASSCO's Standard Specification for Pressure Testing and Grouting of Sewer Pipe Joints, Laterals and Lateral Connections Using the Packer Method with Solution Grouts, latest version. The grout shall be Avanti AV-100, AV-118 or approved equal. Contractor shall make recommendations for alternate grouts as applicable for the specific installation and application being performed.
- C. The lateral grouting shall be accomplished using a grout packer unit that travels down the main sewer to the defective service lateral (guided into place by a CCTV camera), pressurizes against the pipe wall and pumps grout at the lateral connection to completely seal the active leak. The main packer unit shall include a lateral packer/bladder that is inverted into the lateral from the mainline assembly a minimum of two (2) feet and inflated against the lateral pipe wall to completely isolate the lateral.
- D. Once in place, Contractor shall pressure inject grout though the lateral packer into the annular space between the lateral grouting plug and the lateral pipe. The pressure injection of grout shall continue until all voids are completely sealed and the grout has properly gelled (per the grout manufacturer's recommendations and requirements).
- E. Once the grouting is completed, Contractor shall air-test the lateral connection using the packer unit to confirm the lateral connection is completely sealed. The air-test pressure shall be 0.5 psi per foot of pipe depth plus 2 psi with a not-to-exceed pressure of 10 psi per NASSCO standards. If the lateral cannot hold this pressure, the lateral shall be re-grouted, and then re-tested. Once the lateral passes the air test, Contractor shall deflate and remove the packer unit and TV inspect the lateral connection to document that the active leaks have been completely stopped. If a CIPP lateral liner is to be installed after grouting, Contractor can eliminate the air-testing of the lateral connection and just provide the TV inspection.
- F. Contractor shall document all lateral air-testing and grouting on approved installation forms. The forms and final TV inspection shall be submitted to Engineer within 30 calendar days of installation.

PART 3 - EXECUTION

3.1 INSTALLATION OF SERVICE LATERALS

- A. All service laterals shall be installed AFTER installation and completion of CIPP for main line sewers.
- B. Contractor shall thoroughly clean and televise each lateral specified to be inspected and/or lined, including the removal of all roots, grease, debris, silt, etc. Refer to Chapter 16, Sewer Cleaning and Television Inspection, for general cleaning and TV requirements including format and data submittal requirements. All work shall be in accordance with Chapter 16, Sewer Cleaning and Television Inspection, as applicable.

All cleaning and TV inspections shall be performed from the main sewer. The cleaning equipment and CCTV inspections shall be performed by launching the cleaning heads and camera from the main sewer up into the lateral to the edge of the sewer and/or road R/W. The main TV camera shall record video as it travels down the main sewer to the lateral location to provide Engineer with a current view of the sewer and other lateral connections. The cleaning operations shall fully clean the service lateral and remove all debris, roots, grease, etc from the lateral to facilitate the CIPP installation. The service lateral TV inspections shall extend to the existing cleanout (if one exists). If a cleanout does not exist, Contractor shall locate the lateral at the edge of the road and/or sewer R/W using a sonde on the TV camera and install a stake over the lateral where a cleanout should be installed (at the edge of the road R/W and/or property line). Installation of cleanouts may be required at direction of the Owner/Engineer. It shall be the responsibility of Contractor to verify, prior to installation, that all internal debris has been removed from the sewer line.

- C. Contractor shall carefully inspect the interior of the service lateral to determine the location of any conditions which may prevent proper installation of the lateral liner into the pipelines, and it shall be noted so that these conditions can be corrected. Digital files in MPEG-4 Video file format with the H.264 Codec recording with embedded meta-data is required for submittal to the Engineer. Each submittal to the Engineer will include the ITpipes software database file within the approved structure along with the MPEG-4 video files. Inspection logs shall be included and in pdf file format. Acceptable formats for submittal include USB flash drives, external hard drive, or via a pre-approved (by CHARLOTTE WATER) file sharing website. Each submittal to the Engineer shall include a transmittal that lists the file names and all sewer segments and video files included with the submittal. See Chapter 16, Sewer Cleaning and Television Inspection for additional requirements.
- D. Line Obstructions If inspection reveals an obstruction that cannot be removed by conventional sewer cleaning equipment, as in solids, dropped joints or collapsed pipe then Contractor shall inform Engineer and Engineer will determine whether to repair the service lateral or remove the service lateral from the scope.

- E. Contractor shall fully open and brush the existing lateral connections to the existing mainline CIPP as necessary to facilitate the installation of the lateral lining system.
- F. Care shall be taken in shipping, handling and laying to avoid damaging the CIPP. Any CIPP damaged in shipment shall be replaced as directed by Engineer. Any CIPP showing a split or tear or has been mishandled shall be marked as rejected and removed from the jobsite at once.
- G. Contractor shall continuously notify the public of the work being performed. Owner will define the specific notification requirements, and Contractor shall meet all of those requirements. At a minimum, Contractor shall distribute door hangers to each property owner affected by the work seventy-two (72) hours prior to performing any work. Contractor shall submit a sample door hanger to Engineer and Owner for review. The door hangers shall include the specific work to be performed, start time and estimated completion time for the work being conducted, impacts to the property owner, contact names and local phone numbers for the Contractor's project manager, superintendent, and the Engineer's on-site representative.
- H. Contractor shall perform and provide all necessary traffic control measures to complete the work. Warning signs, barricades and flagmen must be provided in accordance with the NCDOT Transportation's "Manual on Uniform Traffic Control Devices" at all times and places necessary. No roads shall be closed for construction activities. At least one (1) lane of traffic will be safely maintained at all times when construction is in progress. Access to businesses and residences along the roads shall be maintained at all times. All lanes will be open when work is suspended for one (1) hour or longer.

Contractor shall provide all appropriate signing and barricades and shall provide flag persons at all times and places necessary. Traffic control will be strictly enforced in order to provide fire and police protection to the area and access to driveways while construction is in progress. Occupants must be notified a minimum of two (2) hours in advance of private drive closings. Closure time will be limited to a maximum of 2 hours. Where businesses have only one (1) means of access, the Contractor shall provide an alternative means of access or perform work during hours when the business is closed.

Contractor shall submit to Engineer a detailed traffic control plan for performing all phases of the Work within one (1) week prior to performing the Work in residential roads and three (3) weeks prior to working in major thoroughfares. The traffic control plan shall be specific to each road and each sewer and manhole. The traffic control plan shall be modified as necessary in the field to accommodate unforeseen traffic control issues and problems and safety concerns. No work shall begin until the traffic control plan is reviewed and approved by the Engineer, Owner, NCDOT and/or Town.

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hydrants and <u>will be charged</u> for water usage. Prior to connection to, and use of any hydrant, the Contractor must apply for and successfully obtain a temporary fire hydrant use permit (Vehicle Mounted "Tanker Truck" Permit). All instructions and requirements for obtaining the permit are listed under the <u>Fire Hydrant</u> <u>Program for Temporary Service</u> section of CHARLOTTE WATER's website. The Contractor is responsible for meeting all requirements whether listed herein or not.

The Contractor shall submit to the Engineer, a copy of the approved permit number for each vehicle prior to connection to, and use of, any fire hydrant.

The Contractor shall be well versed in the proper operation of valves and hydrants and will be responsible for any damage caused by improper operation or usage of hydrants. All cure water must be discharged to the wastewater collection system.

J. Contractor shall bypass pump sewage flows around the lining work while it is being performed. Contractor is responsible for handling and accommodating all existing wastewater flows during the work. Prior to performing the work, Contractor shall submit, for approval by Engineer, a detailed plan of the method Contractor proposes in order to maintain the existing flow during construction. The plan must include a provision for handling the existing peak flow by pumping. The peak flow shall be considered the existing pipe flowing full, which is highly possible during rain events. When pumping is used, an identical standby pump(s) shall be on site in the event of failure of the primary pump(s). Flows in the lateral specified for lining will not require bypass pumping. Contractor shall coordinate with the homeowner/business in advance of all work to ensure the lateral will be inactive at the time of the CIPP installation. All bypass pumping work shall be performed as specified in Chapters 11 and 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.

If, at any time during construction, effluent from the existing sewer is not fully contained by the bypass system, gravity service will be restored, and work shall be suspended until the problem is resolved to the satisfaction of Engineer. This includes wastewater flow into trenches during excavation work. <u>Sewer system</u> <u>overflows will not be tolerated</u>. All fines imposed on Owner associated with overflows caused by the Contractor's work shall be paid by Contractor.

- K. Contractor shall furnish and install the CIPP lateral lining in the specified laterals and to the required/specified length. The installation of the CIPP shall be in complete accordance with the manufacturer's specifications and applicable provisions of ASTM F1216 or ASTM F1743 except as modified herein.
- L. Contractor shall designate a location where the liner will be vacuum impregnated prior to installation. Contractor shall allow Engineer and/or Owner to inspect the materials and "wet-out" procedure. A catalyst system compatible with the resin and liner shall be used.
- M. The wet-out liner shall be loaded inside a pressure apparatus above ground and utilizing a hydrophilic sealant (or equivalent) on the backside of the connection to enhance a watertight seal. Also, a two-part 100% solid epoxy (reference ASTM)

C-881) shall be applied to the lateral brim interface to insure adhesion against the host pipe. The pressure apparatus, with an end attached to a robotic device, shall be winched through the mainline pipe to the service connection. The robotic device, together with a television camera, will be used to position the pressure apparatus' inversion elbow at the service connection opening. Air pressure, supplied to the pressure apparatus through an inversion hose, shall be used to invert the wet-out liner through the lateral pipe to the R/W location and/or cleanout location. The inversion head will be adjusted to be of sufficient pressure to cause the impregnated liner to invert completely in the lateral pipe and hold the tube tight to the pipe wall. Care shall be taken during the curing process so as not to overstress the tube.

- N. Curing All curing shall be accomplished through ambient cure means. An accelerated ambient-temperature curing resin system shall be utilized to expedite curing as recommended by the CIPP system manufacturer. Initial cure shall be deemed to be completed when inspection of the exposed portions of the CIPP appears to be hard and sound. The cure period shall be of a duration recommended by the resin manufacturer, as modified for the installation process. Contractor shall cool the hardened CIPP to a temperature of approximately 100 degrees F before relieving the pressure from the pressure apparatus. Care shall be taken to maintain proper pressure throughout the cure and cool-down periods. No flow shall pass through the lateral until the initial cure is achieved.
- O. Installation reports shall be generated for each service lateral lined. The reports shall document installation, including manhole numbers and service lateral location, street names/sewer location, project number, date, time, temperature, curing time, liner thickness, etc. A sample report shall be submitted to Engineer for approval prior to installing any lining.
- P. Finish The finished CIPP shall provide a watertight connection seal at the mainline and extend continuous over the entire length of the service lateral and be free of dry spots, lifts, ribs, bumps, delaminations, etc., and there shall be no leakage of groundwater around, through or under the CIPP. This continuous one piece structural pipe-within-a-pipe shall not inhibit the closed circuit television post video inspection of the mainline or service lateral pipes. Any liner that does not meet these Specifications shall be repaired by Contractor as agreed to by Engineer at the Contractor's expense.
- Q. <u>Testing</u>: For every twenty (20) laterals, one (1) flat plate sample shall be taken and sent to a third party test laboratory for confirmation of short term flexural modulus and strength properties in accordance with ASTM F1216. The test results shall meet or exceed the values used in the design of the CIPP lateral liner.
- R. The Contractor shall select the independent testing laboratory and shall pay the laboratory for all tests. All testing shall be performed by an independent, accredited, certified and experienced (minimum 5 years of experience) testing laboratory as chosen by the Contractor. The Contractor shall submit the name and location of the testing laboratory for approval by CHARLOTTE WATER and/or the Engineer. The submittal shall include the laboratory's experience testing CIPP samples, the laboratory's accreditation/certification to perform CIPP

testing from a recognized accreditation body, and a certified statement from the laboratory that they are independent from and not associated with the Contractor in any way.

- S. After the lateral liner is fully cured, Contractor shall TV the finished lateral liner from the main sewer to the termination point, and shall submit one (1) copy of the final video inspections to Engineer for review and acceptance. The post-rehab TV inspections shall be submitted prior to final acceptance.
- T. During the warranty period, any defects which will affect the integrity or strength of the CIPP liner shall be repaired at the Contractor's expense in a manner mutually agreed upon by Owner and Contractor.

END OF SECTION

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CHAPTER 16.3 MANHOLE REHABILITATION

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PART 1 - GENERAL

1.1 SCOPE

- A. This Section covers the cleaning, repair, structural restoration, and rehabilitation of existing manholes as required to eliminate leakage into the manholes and to restore structural integrity. The work includes but is not limited to: cleaning entire manhole interior, repair/reconstruction of the failed sections of the structure; stopping active leaks through manhole walls and joints; preparation of surfaces to receive the application of coatings designed to resist the affects of hydrogen sulfide gas or the affects of aging; and, application of those coatings to provide a monolithic liner on the inside walls of the manhole as specified.
- B. All ancillary work shall be constructed properly in accordance with the Drawings and Specifications. All defects shall be remedied to the Engineer's satisfaction prior to approval.

1.2 RELATED DOCUMENTS

A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.

1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

1.4 REFERENCE SPECIFICATION, CODES, AND STANDARDS

- A. Contractor shall ensure that the products and work comply with the reference specifications and all requirements of CHARLOTTE WATER's Water and Sewer Design and Construction Standards (latest version).
- B. Contractor shall ensure that the products and work comply with the current version of the following American Society for Testing and Materials (ASTM) standards:
 - 1. ASTM C78 Standard Test Method for Flexural Strength of Concrete
 - 2. ASTM C94 Standard Test for Ready Mix Concrete
 - 3. ASTM C109 Standard Test Method for Compressive Strength of Hydraulic Cement Mortars
 - 4. ASTM C234 Standard Test Method for Comparing Concretes on the Basis of the Bond Developed with Reinforcing Steel
 - 5. ASTM C267 Standard Test Method for Chemical Resistance of Mortars, Grouts, and Monolithic Surfacings
 - 6. ASTM C321 Standard Test Method for Bond Strength of Chemical-Resistant Mortars
- 7. ASTM C496 Standard Test Method for Splitting Tensile Strength of Cylindrical Concrete Specimens
- 8. ASTM C596 Standard Test Method for Drying Shrinkage of Mortar Containing Hydraulic Cement

1 2		 ASTM C666 Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing
2 3 4		10.ASTM C827 Standard Test Method for Change in Height at Early Ages of Cylindrical Specimens from Cementitious Mixtures
5 6		11.ASTM C882 Test Method for Bond Strength of Epoxy-Resin Systems Used With Concrete by Slant Shear
7 8 9 10 11		 12. ASTM C952 Standard Test Method for Bond Strength of Mortar to Masonry Units 13. ASTM C1072 Test Method for Measurement of Masonry Flexural Bond Strength 14. ASTM C1244 Standard Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill
12 13	1.5	QUALIFICATIONS
14 15 16 17 18	A.	Contractor performing the work must have at least five years of experience coating manholes with cementitious mortar, and shall have successfully installed a cementitious mortar lining product in a minimum of 2,000 manholes as documented by verifiable Owner references.
19 20 21 22	B.	Contractor performing the work shall be fully qualified, experienced and equipped to complete this work expeditiously and in a satisfactory manner and shall be an approved installer as certified and licensed by the product manufacturer.
22 23 24 25 26 27	C.	Contractor's proposed superintendent/foreman for the work should have successfully installed a cementitious lining product in a minimum of 1,000 manholes as documented by verifiable Owner references. Contractor shall submit information to demonstrate that the experience requirements are met.
28 29 30 31 32 33	D.	The cementitious product shall have been manufactured for installation specifically in manholes for at least five years and shall have been installed in at least 10,000 manholes. References that are documented and that can be verified shall be submitted to demonstrate that the cementitious products meet these requirements. Contact names and numbers shall be included with the references.
33 34 35 36 37 38	E.	Approved cementitious products are listed in these specifications. Even though the product may be listed as approved, the product manufacturer and Contractor(s) shall still meet the experience requirements specified above, or the products and Contractor will not be approved for this work.
39 40	1.6	SUBMITTALS
41 42 43 44	A.	Three hard copies (one to be returned to Contractor after review, one to remain with Engineer and one to remain with Owner) and one pdf of all submittals specified herein shall be submitted to the Engineer.
45 46 47 48 49	В.	Contractor shall submit complete shop drawings of the manhole lining system to demonstrate compliance with these specifications, to show materials of construction and to detail installation procedures. Testing procedures and quality control procedures shall also be submitted.

- C. Certifications that the manhole lining was manufactured in accordance with these specifications and the appropriate ASTM standards shall be submitted with each shipment.
- D. For all products to be used for manhole rehabilitation, Contractor shall submit manufacturer documents containing product technical information, ASTM test results and certification, application procedures and specifications for approval, and testing and quality control procedures.
- E. References for Contractor, superintendent and products shall be submitted to verify the specified experience.
- F. Submit a plan for bypassing sewage around the work area and facilities where sewage flows must be interrupted to complete the work. The plan shall be reviewed by Engineer and shall be acknowledged as acceptable before any work is started. The bypass pumping plan, and requirements for bypass pumping, shall be in accordance with Chapter 11 and/or Chapter 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.

1.7 WARRANTY

A. The materials used for the project shall be certified by the manufacturer for the specified purpose. The manufacturer shall warrant the cementitious liner material to be free from defects in raw materials for two (2) years from the date of final acceptance by Owner. Contractor shall warrant the liner installation for a period of two (2) years from final acceptance.

PART 2 - PRODUCTS

2.1 MATERIALS – CEMENTITIOUS MORTAR LINING SYSTEM

- A. Contractor shall line the interior of the manholes with a cementitious mortar lining system where specified in accordance with the specifications of the manufacturer.
- B. The cementitious manhole lining system for the interior of manholes shall be a monolithic system suitable for use as a trowel - or spray-applied monolithic surfacing in sewer manholes. The cementitious lining system shall be one of the following specified products or approved equal:
 - Strong Seal MS-2A, MS-2C, or High Performance by Strong Seal Systems
 - QM-1s Restore or Aluminaliner by Quadex
 - Cemtec Silatec MSM or CAM by A.W. Cook Cement
 - Sewpercoat PG by Kerneos, Inc.
 - Permacast MS-10,000 or CR-9000 by Action Products Marketing Corp.
 - PerpetuCrete MSC or CA by Protective Liner Systems
 - Mainstay ML-72, ML-CA or ML-PF by Madewell
 - Reliner MSP or Maximum CA Cement by Standard Cement Materials
- C. Where additional hydrogen sulfide resistance is required and when specified by
 Engineer (identified on the drawings as hydrogen sulfide resistant cementitious mortar),

the cementitious lining system shall be a <u>100% Calcium Aluminate Product</u> (product comprised of calcium aluminate cement <u>and</u> calcium aluminate aggregate). Partial calcium aluminate products (or blended products) shall not be considered an equal and shall not be approved. The 100% Calcium Aluminate Product shall be one of the products listed below or approved equal. Any proposed equal product must have been manufactured and successfully installed in high, hydrogen-sulfide manholes for at least ten (10) years as documented by manufacturing records and detailed project references (project names, owner contact name and number, project description, etc.). There will be no exceptions to this requirement. The Engineer's decision on whether a product is an "equal" shall be final.

- High Performance by Strong Seal Systems
- Aluminaliner PF by Quadex
- Sewpercoat PG by Kerneos, Inc.
- Mainstay ML-PF by Madewell
- Cemtec HITECH 100 by A.W. Cook Cement
- Maximum CA Plus Cement by Standard Cement Materials
- D. The cementitious lining system shall be a pumpable cement mixture. The lining shall be installed via low-pressure application or trowel application. The materials shall be suitable for all the specified design conditions.
- E. The cementitious lining shall provide a minimum service life of twenty-five (25) years. The cured cementitious lining shall be continuously bonded to all the brick, mortar, concrete, chemical sealant, grout, pipe and other surfaces inside the sewer manhole. Provide bond strength data on cured, cementitious lining based on ASTM test methods referenced herein.
 - F. The cementitious liner when cured shall have the following minimum characteristics at twenty-eight (28) days as measured by the applicable ASTM standards referenced herein:
 - 1. Minimum compressive strength of 6,000 psi
 - 2. Minimum bond strength of 130 psi
 - 3. Shrinkage of less than 0.05%
- G. The cementitious lining shall be compatible with the thermal condition of the existing sewer manhole surfaces. Surface temperatures will range from 20°F to 100°F. Provide test data on shrinkage of the cementitious lining based on the ASTM standards referenced herein.
- H. Chemical sealants or grouts used to seal active manhole leaks, to patch cracks, to fill voids and to otherwise prepare the manhole surfaces for the lining installation shall be suitable for the intended purpose and shall be compatible with the lining as certified by the manufacturer.
- I. <u>External Coating</u>: Whenever the outside of exposed manholes walls are specified to be coated with a special exterior cementitious mortar product, the exterior mortar shall be HB2 Repair Mortar by ThoRoc, SikaTop 123 by Sika Corporation, or approved equal.

2.2 MATERIALS – INJECTION GROUTING

- A. The grout used to completely stop identified leaks shall be a polyurethane grout and shall be Hydro Active Cut by DeNeef Construction Chemicals, AV-202 Multigrout by Avanti International, or approved equal.
- B. The grout shall be suitable for injection and shall expand to seal identified leaks. The grout shall be installed per the manufacturer's recommendations. The material shall be suitable for all the specified design conditions.
- C. The grout shall provide a minimum service life of twenty-five (25) years. When cured, the grout shall be suitable for sewer system service and chemically resistant to any chemicals or vapors normally found in domestic sewage. The grout shall be compatible with the thermal condition of the existing sewer manhole surfaces. Surface temperatures will range from 20°F to 100°F.
- D. The grout shall effectively seal the identified leak in the sewer manhole and prevent any penetration or leakage of groundwater infiltration at this location or other nearby locations or within the same pre-cast manhole joint as a direct result of the injected grout. Any leaks from such migration shall be sealed at no additional cost to the Owner.

PART 3 - EXECUTION

3.1 NOTIFICATIONS

- A. Contractor shall continuously notify the public of the work being performed. Owner will define the specific notification requirements, and Contractor shall meet all of those requirements. At a minimum, Contractor shall distribute door hangers to each property owner affected by the work seventy-two (72) hours prior to performing any work. Contractor shall submit a sample door hanger to Engineer and Owner for review and approval. The door hangers shall include the specific work to be performed, start time and estimated completion time for the work being conducted, impacts to the property owner, contact names and local phone numbers for the Contractor's project manager, superintendent, and the Engineer's on-site representative.
- B. In the event of leakage, as a result of a water main or service leak, Contractor is required to notify Engineer, Engineer's representative, and 311.

3.2 DELIVERY, STORAGE, AND SHIPPING

- A. Care shall be taken in shipping, handling and placing to avoid damaging the lining products. Any lining product damaged in shipment, showing deterioration, or which has been exposed to any other adverse storage condition that may have caused damage, even though no such damage can be seen, shall be marked as rejected and removed from the jobsite at once.
- B. While stored, the lining products shall be adequately packaged and protected. The lining products shall be stored in a manner as recommended by the manufacturer.

3.3 INSTALLATION – CEMENTITIOUS LINING

- A. Contractor shall notify all affected property owners seventy-two (72) hours in advance, giving the date, start time and estimated completion time for the work being conducted and the impacts to the property owner.
- B. Water for use in the installation of cementitious lining will be available from approved fire hydrants owned and operated by CHARLOTTE WATER only. Use of fire hydrants other than those approved by CHARLOTTE WATER will not be allowed. The Contractor shall meet all Owner requirements for connecting to fire hydrants and <u>will be charged</u> for water usage. Prior to connection to, and use of any hydrant, the Contractor must apply for and successfully obtain a temporary fire hydrant use permit (Vehicle Mounted "Tanker Truck" Permit). All instructions and requirements for obtaining the permit are listed under the <u>Fire Hydrant Program for Temporary Service</u> section of CHARLOTTE WATER's website. The Contractor is responsible for meeting all requirements whether listed herein or not.

The Contractor shall submit to the Engineer, a copy of the approved permit number for each vehicle prior to connection to, and use of, any fire hydrant.

The Contractor shall be well versed in the proper operation of valves and hydrants and will be responsible for any damage caused by improper operation or usage of hydrants. All cure water must be discharged to the wastewater collection.

- C. Contractor shall clean each sewer manhole to be surfaced and shall dispose of any resulting material. The cleaning shall be performed using a high power jet wash at a minimum of 3500 psi water pressure to remove all dust, biological growths, grease, oil, paint or any other surface contaminants or coatings. The tip of the nozzle shall be a maximum of 4 inches from the manhole wall during cleaning to ensure that 3,500 psi is being applied to the walls.
- D. Coatings that cannot be removed shall be sanded with coarse sandpaper to rough the surface sufficient to obtain and ensure adequate bonding of the lining. Roots shall be removed by manually cutting the roots from inside the manhole.
- E. Contractor shall conduct a visual inspection of each manhole after it is cleaned. All active, hydrostatic infiltration leaks shall be plugged or sealed with an appropriate grout compatible with the cementitious lining. Injection grouting may be required to seal active leaks, including leaks in existing invert channels and benches. All loose mortar and rubble of existing walls, benches and inverts shall be removed.
- F. Prior to installing the lining, Engineer and/or the Engineer's representative, along with Contractor must inspect and approve the surface preparation work. Contractor shall notify Engineer when the manholes are ready for inspection. Contractor is responsible for ensuring proper preparation and installation conditions including temperature and moisture regardless of the findings by Engineer during the inspection. The manhole lining shall be completed immediately after the inspection, or the manhole may need to be re-cleaned prior to spraying to remove accumulated debris on the benches and walls.
- G. Contractor shall prepare the manhole to receive cementitious lining as necessary by reshaping and repairing benches, inverts, and walls where required including smoothing

out irregular shaped corbel and chimney sections prior to spray application. All interior surfaces shall be prepared as recommended by the manufacturer. Minimum requirements are as listed below.

- 1. All cracks and other voids must be repaired and filled with suitable non-shrinking cements, sealants or grouts, including all voids between the existing sewer pipes and manhole walls.
- 2. All patches shall be smooth and even with the manhole wall.
- 3. All existing manhole rungs/steps shall be removed, and voids filled.
- 4. All surfaces shall be suitably prepared for the required bonding of the cementitious lining as recommended by the manufacturer.
- H. A complete, watertight seal shall be provided at pipe and manhole wall connections including filling in all voids around the connection and completely covering the connection with an approved non-shrink grout. Contractor shall submit details of how the watertight connections will be made to Engineer for review and approval. The invert channel shall be coated with an appropriate quick-set grout product in complete accordance with the manufacturer's instructions.
- I. When CIPP is installed in the connecting sewer(s), the invert channel shall be coated with an approved grout to build up the invert channel to the invert elevations of the new CIPP; to fill all voids, cracks, holes, etc.; and to form a smooth flow channel. The entire channel shall be coated. The coating shall be a minimum ¼-inch thick. The Contractor shall submit details of the proposed grout for this application.
- J. Contractor shall furnish and place the cementitious lining in each manhole as shown in the standard details of CHARLOTTE WATER's Water and Sewer Design and Construction Standards. The installation of the lining shall be in complete accordance with the applicable provisions of ASTM and the manufacturers' specifications.
- K. Contractor shall bypass pump sewage flows around the lining work while it is being performed. Contractor is responsible for handling and accommodating all existing wastewater flows during the work. Prior to performing the work, Contractor shall submit, for approval by Engineer, a detailed plan of the method Contractor proposes in order to maintain the existing flow during construction. The plan must include a provision for handling the existing peak flow by pumping. The peak flow shall be considered the existing pipe flowing full, which is highly possible during rain events. When pumping is used, an identical standby pump(s) shall be on site in the event of failure of the primary pump(s). Lateral flows will not require bypass pumping. Contractor shall coordinate with the homeowner/business in advance of all work to ensure the lateral will be inactive at the time of the manhole rehabilitation. All bypass pumping work shall be performed as specified in Chapter 11 and/or Chapter 17 of CHARLOTTE WATER's Water and Sewer Design and Construction.
- 45 L. The walls and benches shall be coated to the required minimum 1-inch thickness by 46 spray-on or trowel-applied methods. Invert channels shall also be coated as specified 47 herein. Cementitious mortar lining shall be monolithically applied in one pass or 48 application and shall be troweled smooth after application. The manhole lining shall not 49 be installed until all required main sewer rehabilitation and other manhole rehabilitation 50 work are complete.

- M. The cementitious lining shall cover the complete interior of the existing sewer manhole including the benches (shelves). The lining shall effectively seal the interior surfaces of the sewer manhole and prevent any penetration or leakage of groundwater infiltration. When cured, the lining shall form a continuous, tight-fitting, hard, impermeable surfacing which is suitable for sewer system service and chemically resistant to any chemicals or vapors normally found in domestic sewage.
 - N. Contractor shall plug off and/or protect the connecting pipes while coating the manhole walls to prevent any material from washing down the sewers. If material enters the sewer pipes, Contractor will be required to clean the sewers from manhole to manhole to remove all material and then televise the sewer to demonstrate that all material is removed at no cost to Owner.
- O. Contractor shall take precautions to avoid damage or flooding to public or private property being served by the manhole being rehabilitated. Contractor shall be responsible for all flooding and pay for cleanup from flooding to the satisfaction of the property owner. Contractor shall document all backups and submit documentation to Engineer including the reason for the backup, the time and date of the backup, the property owner's name, address and phone number, the resolution to problem, the time and date the problem was resolved, and any special cleanup work that had to be performed. This required documentation shall be submitted for all backups regardless of when they occur. All cleanup shall be completed within four (4) hours of the backup.
 - P. <u>External Coating</u>: The existing surface shall be completely cleaned, and all loose material removed prior to applying the cementitious material. Installation shall be in strict accordance with the manufacturer's recommendations including utilizing any required bonding agents and providing proper curing conditions. The installed thickness shall be at least two (2) inches, troweled smooth after application.

3.4 INSTALLATION – INJECTION GROUTING

A. Contractor shall inject grout to seal the specified leaks. The grout shall be injected in accordance with the manufacturer's instructions. Grout shall continue to be pumped until the leak is completely sealed. The hole drilled to inject the grout shall be covered with non-shrink grout.

373.5ACCEPTANCE TESTS - CEMENTITIOUS MORTAR LINING SYSTEM38

- A. Field acceptance of the cementitious lining shall be based on Engineer and/or Engineer's representative's field inspections and evaluation of the appropriate installation and curing test data. The cementitious lining shall provide a continuous monolithic surfacing with uniform thickness throughout the manhole interior. If the thickness of the lining is not uniform or is less than specified, it shall be repaired or replaced at no additional cost to the Owner.
- B. If Engineer and/or Engineer's representative has to enter the manholes to inspect the work, Contractor shall provide forced air ventilation, gas monitors and detectors, harnesses, lights, confined space entry permits, etc. for Engineer and/or Engineer's representative to enter the manhole and perform the inspection in complete accordance with OSHA requirements at no additional cost to Owner.
 - April 2024

- C. Samples shall be taken of the installed liner each day that cementitious lining is installed as follows: one (1) sample if one (1) to five (5) manholes were coated that day, two (2) samples if six (6) to ten (10) manholes were coated that day, three (3) samples if eleven (11) to fifteen (15) manholes were coated that day, and four (4) samples if sixteen (16) or more manholes were coated that day. Samples shall be taken at equally spaced intervals throughout the day. The frequency of tests may be increased by Engineer and performed by Contractor at no additional cost to Owner when the required tests show that the installed lining does not meet the specifications.
- D. Samples shall be cube samples. At least six (6) cubes shall be taken for each sample for testing. All cube samples shall be taken in the field from the material being sprayed. Contractor shall show the samples to Engineer and/or Engineer's representative each day and they shall initial the samples for delivery to the testing laboratory. Contractor shall properly take and store the samples and shall deliver the samples to the testing laboratory. The laboratory shall document that they received the initialed samples. The tests shall be performed by an independent testing laboratory. All costs associated with the tests shall be paid for by Contractor. The test results shall be submitted to Engineer immediately when available, no later than thirty (30) days after the lining is installed, or final acceptance will be withheld.

The samples shall be tested in accordance with the applicable ASTM standards to verify that the installed liner meets the compressive strength requirements specified herein and the lining manufacturer's published data on the product. Tests shall include 7-day and 28-day strength tests (3 tests/cubes for each time period for each sample). Shrinkage and bond strength tests shall be performed on each batch or lot of material shipped to the Contractor.

- E. Engineer will direct which manholes shall be tested via vacuum testing when <u>all</u> manhole rehabilitation work to that manhole is complete. Manholes shall not be vacuum tested until at least seven (7) days after the cementitious lining was installed. Vacuum testing shall be performed in accordance with ASTM C-1244 except that the minimum test time shall be one (1) minute. Engineer and/or Engineer's representative shall be present for all testing. Contractor shall notify Engineer forty-eight (48) hours prior to testing.
- Contractor shall submit test reports of the testing which include the project name, manhole tested, data on testing (vacuum pressure, test duration, etc.), and whether the manholes passed or failed the test. Test reports must be submitted for failed tests with the reason for failure noted on the report. Engineer and/or Engineer's representative shall sign all test reports to document that Engineer and/or Engineer's representative was present for the testing. Any manhole that fails the vacuum test shall be repaired and retested immediately by Contractor at no additional cost.
- F. There shall be no groundwater infiltration or other leakage (active or previously active) through the manhole walls, benches, inverts or pipe connections at the manholes after it has been lined. If leakage is found, it shall be eliminated with an appropriate cement mortar, grout or sealant as recommended by the manufacturer and approved by Engineer at no additional cost to Owner. Injection grouting may be required to stop leaks around the pipe connections or in the invert channel or benches. Engineer's decision on how defective lining is repaired shall be final. If any defective lining is discovered after it has been installed or during the warranty period, it shall be repaired or replaced in a satisfactory manner at no additional cost to Owner. Repaired manholes

including those repaired during the warranty period shall be vacuum tested at no additional cost to Owner. In the event of leakage, as a result of a water main or service leak, Contractor is required to notify Engineer, Engineer's representative, and 311.

G. Final acceptance shall not be granted for the installed cementitious lining until (1) the manhole passes the vacuum test, (2) all material tests are submitted, and (3) the final CCTV inspection of the CIPP liner (if applicable) is submitted as specified in Chapter 16, CIPP for Main Sewers (when CIPP is installed; final CCTV performed after manhole rehabilitation is completed).

3.6 ACCEPTANCE TESTS – INJECTION GROUTING

- A. Field acceptance of the grout shall be based on Engineer and/or Engineer's representative's visual inspections, their evaluation of the appropriate installation, and the absence of any visible active leaks in the general area of the original leak location or within the same pre-cast manhole joint.
- B. If Engineer and/or Engineer's representative has to enter the manholes to inspect the work, Contractor shall provide forced air ventilation, gas monitors and detectors, harnesses, lights, confined space entry permits, etc. for Engineer and/or Engineer's representative to enter the manhole and perform the inspection in complete accordance with OSHA requirements at no additional cost to Owner.
- C. There shall be <u>no</u> groundwater infiltration or other leakage (active or previously active) at or near the original leak location or within the same the pre-cast manhole joint after it has been repaired. If leakage is found and deemed to be a direct result of the original repair as determined by Engineer and/or Engineer's representative, it shall be eliminated as approved by Engineer at no additional cost to Owner. The Engineer's decision on how additional leak(s) are repaired shall be final. If any additional leaks are discovered after it has been installed or during the warranty period, they shall be repaired in a satisfactory manner at no additional cost to Owner. In event of leakage as a result of water main or service leak, Contractor is required to notify Engineer, Engineer's representative, and 311.

END OF SECTION

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CHAPTER 16.4 PIPE BURSTING

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PART 1 - GENERAL

1.1 SCOPE

- A. The work under this Section includes the pipe bursting of existing sewers throughout the service area.
- B. This Section covers pipe bursting of existing pipe while simultaneously installing a new high-density polyethylene (HDPE) pipe of the same size or larger size pipe where the old pipe existed, reconnecting existing sewer service house connections and performing television inspection of the HDPE pipe.
- C. All ancillary work shall be constructed properly in accordance with the Drawings and Specifications. All defects shall be remedied to the Engineer's satisfaction prior to approval.

1.2 RELATED DOCUMENTS

A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.

1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

1.4 **REFERENCE SPECIFICATION, CODES, AND STANDARDS**

- A. Contractor shall ensure that the products and work comply with the reference specifications and all requirements of CHARLOTTE WATER's Water and Sewer Design and Construction Standards (latest version).
- B. Contractor shall ensure that the products and work comply with the current version of the applicable American Society for Testing and Materials (ASTM) standards.

1.5 QUALIFICATIONS

- A. Contractor shall be fully experienced in installing HDPE pipe via pipe bursting methods. The pipe bursting equipment shall be the Grundocrack System as manufactured by T.T. Technologies, Inc.; the InneReam Pipeline Replacement System by Nowak Pipe Reaming, Inc.; or approved equal. Contractor shall have a minimum of 25,000 linear feet of documented pipe bursting experience.
- B. Contractor performing the work shall be fully qualified, experienced and equipped to complete this work expeditiously and in a satisfactory manner and shall be an approved installer as certified and licensed by the product manufacturer.

1.6 SUBMITTALS

- A. Submit complete shop drawings and manufacturer's technical data showing complete information on material composition, physical properties, and dimensions of new pipe and fittings. Include manufacturer's recommendations for handling, storage, and repair of pipe and fittings damaged.
- B. Submit method of construction and restoration of existing sewer service connections. This shall include detail drawings and written descriptions of the entire construction procedure to bypass sewage flow, install pipe, and reconnect sewer service connections.
- C. Submit certification of workmen training for installing pipe by pipe manufacturer.
- D. Submit a plan for bypassing sewage around the work area and facilities where sewage flows must be interrupted to complete the work. The plan shall be reviewed by Engineer and shall be acknowledged as acceptable before any work is started. The bypass pumping plan, and requirements for bypass pumping, shall be in accordance with Chapters 11 and/or 17 of CHARLOTTE WATER's Water and Sewer Design and Construction Standards.

1.7 DELIVERY, STORAGE, AND SHIPPING

A. Transport, handle and store pipe and fittings as recommended by manufacturer. If new pipe and fittings become damaged before or during installation, it shall be repaired by the manufacturer or replaced at the Contractor's expense, before proceeding further.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Replacement pipe installed by pipe bursting shall be HDPE pipe. The pipe shall be manufactured from a high density, high molecular weight polyethylene resin which conforms to ASTM D1248 and meets the requirements for Type III, Class A, Grade P34, Category 5 and has a Plastic Pipe Institute (PPI) rating of PE 3408 when compounded. The pipe produced shall have a minimum cell classification of 345434C under ASTM D3350.
- B. The HDPE pipe installed shall be minimum SDR 17 and sized according to the Ductile Iron Pipe Standard (DIPS). The HDPE pipe shall be capable of supporting the full-bearing load. Contractor shall submit thickness calculations during the project's submittal phase before installation. Sections of HDPE pipe shall be butt-fused in accordance with the HDPE pipe manufacturer's specifications.
- C. Service saddles shall be Romac CB Saddle as manufactured by Romac Industries, Inc., Electrofuse Saddle as manufactured by GF Central Plastics, or approved equal.
- April 2024

D. Pipe end restraint shall be Central Plastics Electrofusion Flex Restraint Couplings, or approved equal.

PART 3 - EXECUTION

3.1 GENERAL

- A. Contractor shall perform the pipe bursting in strict accordance with the equipment and HDPE manufacturers' specifications and recommendations. Contractor shall locate all utilities in the area prior to performing the pipe bursting and shall be responsible for all restoration and damage caused by the installation, including upheaval of the ground and damage to adjacent utilities.
- B. For main sewer replacement, Contractor shall disconnect existing service laterals from the main sewer prior to pipe bursting to prevent excessive damage to the lateral. After the bursting is complete, Contractor shall connect all active service laterals to the HDPE pipe. All laterals to be replaced shall be a minimum of five (5) feet in length from the sewer main. Refer to the Standard Details of CHARLOTTE WATER's Water and Sewer Design and Construction Standards (latest version) for additional requirements.
- C. The new HDPE pipe shall be connected to the existing manholes in accordance with the Standard Details of CHARLOTTE WATER's Water and Sewer Design and Construction Standards (latest version) for connecting HDPE pipes to manholes. The connection shall be leak-tight.

3.2 CONSTRUCTION METHOD

- A. To the extent possible, equipment shall be provided with a sound attenuation enclosure. Sound blankets are required where necessary to meet noise requirements. Sound blankets shall be free standing and 12-ft high minimum. Sound blankets shall reduce sound by at least 10 dB at 125 Hz.
- B. Contractor shall install all pulleys, rollers, bumpers, alignment control devices and other equipment required to protect existing manholes, and to protect the pipe from damage during installation. Lubrication may be used as recommended by the manufacturer. Under no circumstances shall the pipe be stressed beyond its elastic limit. Winch line shall be centered in pipe to be burst with adjustable boom.
- C. The installed pipe shall be allowed the manufacturer's recommended amount of time, but not less than four (4) hours, for cooling and relaxation due to tensile stressing, prior to any reconnection of service lines, sealing at manholes, and backfilling of the insertion pit. Sufficient excess length of new pipe, but not less than four (4) inches, shall be allowed to protrude into the manhole. Restraint of pipe ends shall be required as shown on the Standard Details of CHARLOTTE WATER's Water and Sewer Design and Construction Standards (latest version). The electrofusion couplings shall be placed on the pipe ends against the manhole wall and fused in place. Installation of electrofusion couplings shall be done in accordance with the manufacturer's recommended procedures.

Completely seal the connection at the manhole per the Standard Detail to make a watertight connection.

3.3 PIPE JOINING

- A. The HDPE pipe shall be assembled and joined at the site using the butt-fusion method to provide a leak proof joint. Threaded or solvent-cement joints and connections are not permitted. All equipment and procedures used shall be used in strict compliance with the manufacturer's recommendations. Fusing shall be accomplished by personnel certified as fusion technicians by a manufacturer of HDPE pipe and/ or fusing equipment.
- B. The butt-fused joint shall be in true alignment and shall have uniform roll-back beads resulting from the use of proper temperature and pressure. The joint shall be allowed adequate cooling time before removal of pressure. The fused joint shall be watertight and shall have tensile strength equal to that of the pipe. All joints shall be subject to acceptance prior to insertion. All defective joints shall be cut out and replaced at no cost. Any section of the pipe with a gash, blister, abrasion, nick, scar or other deleterious fault greater in depth than ten percent of the wall thickness, shall not be used and must be removed from the site. However, a defective area of the pipe may be cut out and the joint fused in accordance with the procedures stated above. In addition, any section of pipe having other defects such as concentrated ridges, discoloration, excessive spot roughness, pitting, variable wall thickness or any other defect of manufacturing or handling shall be discarded and not used.

3.4 TESTS

A. Tests for compliance with this specification shall be made as specific herein and in accordance with the applicable ASTM specification. A certificate with this specification shall be furnished, upon request, by the manufacturer for all material furnished under this specification. HDPE pipe and fittings may be rejected in accordance with the requirements of this specification.

3.5 EQUIPMENT

- A. The pipe bursting tool shall be designed and manufactured to force its way through existing pipe material by fragmenting the pipe and compressing the old pipe sections into the surrounding soil as it progresses. The bursting unit shall generate sufficient force to burst and compact the existing pipeline. The bursting tool shall be selected in accordance with the manufacturer's recommendations to meet the project specific requirements for the type and size of pipe being burst and upsized if specified.
- B. The pipe bursting tool shall be pulled through the sewer by a winch located at the upstream manhole. The bursting unit shall pull the HDPE pipe with it as it moves forward. The tool shall be capable of being set into reverse, unlocked from the burst head, and backed out of the manhole through the new pipe to the entry point.

- C. The action of the pipe bursting tool shall increase the external dimensions sufficiently, causing breakage of the pipe at the same time expanding the surrounding ground. This action shall not only break the pipe but also create the void into which the burster can be winched enabling forward progress. At the same time the HDPE pipe, directly attached to the bursting head, shall also move forward.
 - D. The burster shall provide its own forward momentum while being assisted by winching. A hydrostatic winch shall give the burster friction by which it can be moved forward. To form a complete operating system, the burster must be matched to a constant tension hydrostatic winching system.

3.6 WINCH UNIT

- A. A winch shall be attached to the front of the bursting unit. The winch shall provide a constant tension to the burster in order that it may operate in an efficient manner. The winch shall ensure directional stability in keeping the unit on line and grade.
- B. The winch shall be hydrostatically operated and automatically provide a constant tension throughout the operation. The winch shall be of the constant tension type and shall be fitted with a direct reading load gauge to measure the winching load.
- C. The constant tension winch shall supply sufficient cable in one continuous length so that the pull may be continuous between approved winching points.
- D. The winch cable and cable drum must be provided with safety cage and supports so that it may be operated safely without injury to persons or property.
- E. Contractor shall provide a system of guide pulleys and bracing at each manhole to minimize cable contact with the existing sewer between manholes.
- F. The supports to the trench shoring in the insertion pit shall remain completely separate from the winch boom support system and shall be designed so that neither the pipe nor the winch cable shall be in contact with them.

3.7 SEWER SERVICE CONNECTIONS

- A. All sewer service connections shall be identified, located and disconnected from the main prior to the pipe insertion to prevent damage to the laterals and to expedite reconnection. Upon commencement, pipe insertion shall be continuous and without interruption from one manhole to another.
- B. Connection of the new service lateral to the mainline shall be accomplished by means of a compression-fit service connection or an electrofuse saddle. The service connection shall be specifically designed for connection to the sewer main being installed. All laterals to be replaced shall be a minimum of five (5) feet in length from the sewer main. Install the saddles using procedures and equipment as referenced in manufacturer's written installation instructions.

3.8 ACCEPTANCE TESTS

- A. The following acceptance tests shall be performed to verify proper installation of the new HDPE pipes. The Engineer and/or Engineer's representative shall witness all tests.
 - 1. All new main sewers installed from manhole to manhole shall be tested via low pressure air testing in accordance with ASTM F1417-11A. The tests shall be performed from manhole to manhole and include any service laterals connecting to the main sewer. To perform the test, plugs shall be installed at each manhole and at cleanouts installed at the edge of the property line and road or sewer right-of-way, and the isolated sewers shall be tested as a system. Contractor shall provide all necessary equipment and pressure gauges to use for the testing. If new service laterals are not installed from the main sewer to the edge of the sewer or road R/W and/or a new cleanout is not installed, then the air test will not be required.

The air test pressure shall be performed in accordance with ASTM F1417-11A and shall be increased by 0.5 psi for every foot of ground water above the crown of the sewer pipe. If the ground water level is 2 ft or more above the top of the pipe at the upstream end, or if the air pressure required for the test is greater than 9-psi gauge, this air testing practice should not be used. Before this air testing practice is used, the ground water level should be lowered by pumping or dewatering. If ground water levels cannot be determined in the field, then the test pressures shall be increased by a minimum of one (1) psi.

Refer to ASTM F1417-11A for additional requirements.

- 2. All new main sewers and service laterals shall be inspected via closed circuit television (CCTV) inspection after all work is completed. Refer to Chapter 16, Sewer Cleaning and Television Inspection, of CHARLOTTE WATER's Water and Sewer Design and Construction Standards, for requirements.
- B. Defects which may affect the integrity or strength of the pipe shall be repaired at the contractor's expense.

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CHAPTER 16.5 SEWER CLEANING AND TELEVISION INSPECTION

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PART 1- GENERAL

1.1 SCOPE

A. Work in this section shall consist of furnishing all labor and equipment required to completely clean sewers from manhole to manhole and to inspect and document the interior condition of gravity sanitary sewer mains utilizing closed circuit television (CCTV) equipment.

1.2 RELATED DOCUMENTS

A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and Standard Details.

1.3 DEFINITIONS AND ABBREVIATIONS

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.

1.4 SUBMITTALS

A. Contractor shall provide one copy of the CCTV inspections to Engineer. The inspections and submittals shall be in digital format as specified herein. Digital files in MPEG-4 Video file format with the H.264 Codec recording with embedded meta-data is required for the submittal. Each submittal will include the ITpipes software database file within the approved structure along with the MPEG-4 video files. Inspection logs shall be included and in pdf file format. Acceptable formats for submittal include USB flash drives, external hard drive, or via a pre-approved (by CHARLOTTE WATER) file sharing website. Each submittal to the Engineer shall include a transmittal that lists the file names and all sewer segments and video files included with the submittal.

PART 2 - PRODUCTS

A. Only ITpipes video inspection software shall be utilized. Use of other video inspection software and "conversion" to ITpipes is not allowed.

PART 3 - EXECUTION

3.1 CLEANING AND TELEVISION INSPECTION OF SEWERS

- A. Contractor shall perform and provide all necessary traffic control measures to complete the work as required by the governing authority having jurisdiction over the work.
- B. Prior to starting the clean and TV work, Contractor shall walk the sewers to be cleaned and televised to locate manholes and identify additional manholes not shown on the drawings. Contractor shall note any added manholes and notify Owner/Engineer so manhole numbers can be assigned prior to starting the TV inspections. In general, additional manholes that are found during the inspections

shall be numbered as the downstream manhole number followed by an "A". Contractor shall also update the drawings to show any changes based on the actual sewer layout. These "red-line" markups shall be submitted to Engineer along with the TV inspections.

- C. Contractor shall thoroughly clean and televise the sewers and submit one (1) copy of the final television inspection video and report in pdf file format to Engineer for review as specified herein. The Contractor's cleaning operations shall fully clean the sewers and remove all roots, grease and debris. The cleaning shall be performed and completed from manhole to manhole prior to the television inspection. Contractor shall also clean the next downstream sewer (if included in the project area) prior to performing the TV to make sure there is no debris in the downstream sewer that may back-up flow and impact the TV inspections. No cleaning equipment shall be in the sewers while the television inspections are being performed.
- D. The equipment used for the cleaning operations shall be specifically designed for cleaning sewers. Contractor shall use the appropriate equipment to clean all debris, roots and grease from each sewer segment thoroughly. The required equipment may be high velocity water jet cleaning equipment with various attachments or mechanical cleaning equipment such as power buckets or power rodders. Contractor shall select the cleaning equipment and procedures based on the conditions of the sewers at the time the work commences.
- E. All solids shall be removed at the downstream manhole of the section being cleaned. Passing material from one sewer segment to another will not be permitted. Cleaning operations shall begin at the most upstream sewers and proceed downstream. The solids shall be removed from the site and disposed of properly at no cost to Owner. Owner **will not** provide a site for debris disposal. Collection system debris will not be accepted at Owner's Zone 4 site on Tyvola Road, or any other Owner operated facility.
- F. Contractor shall submit a list of permitted sites that will be used for disposal of the waste material. If Contractor elects to do so, debris collected from the Owner's collection system may be disposed of at the Charlotte Motor Speedway (CMS) Landfill located at 5105 Morehead Road, Concord, NC 28207, pending approval by Republic Services.
- G. If Contractor elects to dispose of debris at the CMS Landfill, the following process must be followed:
 - 1. Contractor must establish an account with Republic Services.
 - 2. Work will be assigned to Contractor by Owner or Owner's representative.
 - 3. Owner will perform inspection of the Contractor's vactor truck to ensure debris containment tank is empty and clean prior to starting work for Owner.
 - 4. Contractor will be issued a disposal manifest with listed work orders and/or other identifying information.
- 5. Contractor must contact Republic Services twenty-four (24) hours in advance to make an appointment for debris disposal.
- 6. Contractor must present the signed manifest to Republic Services at the time of disposal.

- 7. A copy of the completed manifest must be provided to Owner.
- 8. Contractor is made aware that the above process and requirements for completing and submitting the application, obtaining inspections, and acquisition of a permit, can take up to 30 days.
- 9. Contractor is directed to <u>https://www.republicservices.com/</u> for additional information and instructions.
- H. No outside debris will be allowed for disposal at the CMS Landfill site. Debris must have originated from Owner's collection system. Any Contractor found with outside debris will be suspended from work until the issue is addressed. Continued violation of this requirement will result in extended suspension or termination of the Agreement.
- I. Contractor shall provide a landfill scale ticket as proof of proper waste disposal each time sewer debris is disposed of.
- J. Prior to inserting any mechanical cutter into the sewer (such as a root cutter), Contractor shall first quickly televise the sewer to make sure there are no other utilities passing through the sewer pipe (such as gas lines, cable lines, power lines, water lines, etc.). This requirement is intended to prevent any damage to other existing utilities and to protect workers. The television inspection does not need to be recorded or submitted to Engineer unless there are existing utilities in the sewer, in which case a snapshot video and an accurate location will be required.
- K. Water for use during sanitary sewer cleaning will be available from approved fire hydrants owned and operated by CHARLOTTE WATER only. Use of fire hydrants other than those approved by CHARLOTTE WATER will not be allowed. The Contractor shall meet all Owner requirements for connecting to fire hydrants and **will be charged** for water usage. Prior to connection to, and use of any hydrant, the Contractor must apply for and successfully obtain a temporary fire hydrant use permit (Vehicle Mounted "Tanker Truck" Permit). All instructions and requirements for obtaining the permit are listed under the **Fire Hydrant Program for Temporary Service** section of CHARLOTTE WATER's website. The Contractor is responsible for meeting all requirements whether listed herein or not.

The Contractor shall submit to the Engineer, a copy of the approved permit number for each vehicle prior to connection to, and use of, any fire hydrant.

The Contractor shall be well versed in the proper operation of valves and hydrants and will be responsible for any damage caused by improper operation or usage of hydrants.

L. Contractor shall take precautions to avoid damage or flooding to public or private property being served by the line being cleaned. Contractor shall be responsible for all flooding and pay for cleanup from flooding to the satisfaction of the property owner. Contractor shall document all backups and submit documentation to Engineer including the reason for the backup, the time and date of the backup, the property owner's name, address and phone number, the resolution to problem, the time and date the problem was resolved, and any special cleanup work that had to be performed. This required documentation shall be submitted for all backups

regardless of when they occur. All cleanup shall be completed within four (4) hours of the backup.

- M. Contractor shall take care in cleaning older sewers and shall protect existing sewers from damage caused by improper use of cleaning equipment. Contractor is advised that the sewers assigned for cleaning and inspection may be in poor structural condition.
- N. After the sewers are completely cleaned, the sewers shall be inspected via closed circuit television (CCTV). As specified previously, no cleaning equipment shall be in the sewers while the television inspections are being performed. The purposes of the CCTV inspections are to verify that the sewers have been thoroughly cleaned, to document the condition of the existing sewers and the locations of service connections, to locate sewer defects that need repaired, and to confirm that the lining (if specified) can be properly installed and cured.
- O. The camera equipment used for the CCTV inspections shall be one specifically designed and constructed for such inspection. Lighting for the camera shall be suitable to allow a clear picture for the entire periphery of the pipe. The camera shall be a color, pan-and-tilt camera.
- P. The picture quality and definition shall be to the satisfaction of Engineer. Contractor shall submit a sample television inspection after the inspection of the first section(s) of sewer(s) is performed so that Contractor and Engineer can agree on performance and quality of the inspections which must be met. Sewers not inspected to the Engineer's satisfaction shall be re-inspected by Contractor at no additional cost to Owner.
- Q. All cameras shall move through the sewers via self-powered tractor assemblies no skid assemblies shall be permitted. The tractor assemblies used for the inspections shall be the appropriate size assembly for the pipe being televised according to the manufacturer of the television equipment. For example, an 8-inch tractor assembly shall be used to televise 8-inch-diameter sewers.
- R. All inspections shall begin above ground with a video look down into the start manhole to completely show the manhole and flow in the invert channel below. The inspections shall then begin from the center of the upstream manhole and end in the center of the downstream manhole. Prior to starting the camera down the line, a tape measure shall be placed at the pipe opening at the upstream manhole to clearly show/verify, on-screen, the pipe diameter of the section of pipe to be televised during the subsequent inspection. The camera shall be moved through the line from upstream to downstream at a uniform rate. The camera shall be stopped at major defects and service connections and shall be panned, tilted and rotated to fully view the defects and connections. All such inspections shall be paid to service connections and whether the services are active or plugged.
- S. Flow levels shall be controlled to a maximum depth of 20% of the pipe diameter. Options for controlling the flow (if it exceeds 20% depth) that will be considered for approval include use of flow-through plugs (with continuous monitoring of upstream flow levels) and bypass pumping. Contractor may also consider

performing the work on off-peak hours when flow is lower (pending approval by Owner); any such alternate work times must not impact residents (noise, lights, general disruption, etc.). If this controlled flow level is too high to allow the sewer pipe to be clearly visible (flow blocking or inhibiting the TV camera and video), then further flow control (further plugging or bypass pumping) shall be immediately implemented at no additional cost.

Every attempt shall be made to avoid any circumstance where the camera goes under water during the video inspection, specifically when televising through pipe sags. For sag areas, if the camera goes under water or will go under water, Contractor shall use jet equipment to pull the water out of the sag prior to videoing through the sag (the jet equipment shall be removed from the line before starting the video inspection). This flow control shall be considered incidental as this is standard practice prior to televising through any area where the camera goes under water and proceeds "blindly"; no additional payment by Owner will be made for performing this work. Some flow needs to remain in the sags if possible so that the extent of the sag (start and end point) is clearly visible. If the camera lens becomes fouled by going under water, the camera shall be removed, cleaned and the inspection shall start over at the start manhole.

- T. The inspections shall be complete from manhole to manhole without the need for reverse setups unless approved otherwise by Engineer. If, during the work, the CCTV inspection is blocked by debris, a protruding lateral or sewer system defect, Contractor shall remove the blockage or repair the defect, if possible, as authorized by Engineer and then continue the inspection. No additional payment by Owner will be made for the initial CCTV inspections that were blocked.
- U. Reverse setups will only be allowed and accepted per approval by the Engineer. Contractor shall notify Engineer in writing of such situations for Engineer's review and approval.
- V. The accuracy of the measurements cannot be stressed too strongly. Daily calibration of measuring devices shall be performed. Sewer lengths shown and reported on the CCTV inspection video and logs shall be within one percent (plus or minus) of the actual sewer length as measured above ground from center of one manhole to the center of the next manhole. CCTV inspections that do not meet these criteria shall be re-performed and re-submitted to Engineer at no additional cost to Owner.
- W. If the Contractor's cleaning or television equipment become lodged in the sewers during the work, Contractor shall be responsible for removing the equipment, including excavation of the sewer, and paying all costs associated with the removal unless otherwise agreed to by Engineer.
- X. Upon completion of the cleaning and television inspection work, Contractor shall submit one copy of the final digital television inspections to Engineer as specified. The inspections must be in order and complete or Engineer will immediately return the inspections to Contractor for corrections. The final inspection shall mean that the sewer has been completely cleaned (no roots, debris, grease, tuberculation, etc.), the inspection is complete from manhole to manhole without the need for a reverse setup unless otherwise approved.

3.2 REMOVAL OF PROTRUDING SERVICE CONNECTIONS

A. Service connections that are protruding into the main sewer shall be cut flush when specified by the Engineer. The cutting shall be accomplished using an internal cutter specifically designed for such work. The internal remote cutter shall be capable of cutting any pipe material including PVC, vitrified clay, cast iron, ductile iron and orangeburg pipe. All cut pieces of the service connection shall be removed from the main sewer pipe.

3.3 DIGITAL VIDEO INSPECTIONS AND CCTV DATABASE

- A. All inspections shall be performed using ITpipes software in the field. ITpipes must be installed in the truck that is performing the television inspections and used for the live field inspections. If ITpipes with the specific CHARLOTTE WATER template is not in the truck(s), the work shall immediately cease until it is installed in the truck(s) to be used during the inspection process. All televised sewer inspections performed (including sewer laterals) shall be submitted to Engineer in electronic (digital) format. Use of other video inspection software and "conversion" to ITpipes is not allowed.
- B. Contractor must use the ITpipes CHARLOTTE WATER template available from ITpipes. This template contains all correct data entry fields, all observation inputs and required parameters, template settings for overlay control and setup, and other settings. Contractor shall obtain the template prior to performing any CCTV inspections. Inspections performed without using the CHARLOTTE WATER template will be rejected, and Contractor will have to re-perform the inspections at no cost to Owner.
- C. Digital files in MPEG-4 Video file format with the H.264 Codec recording with embedded meta-data is required. Each submittal to Engineer shall include the ITpipes software database file within the approved structure along with the MP4 video files. Contractor shall make all adjustments necessary to adhere to the required format specified herein including performing the work using the required software at no additional cost to Owner. After the first submittal, Engineer will notify Contractor of any required changes in the data and file format, and Contractor shall make such modifications at no additional cost.
- D. The digital recording shall include video information that accurately reproduces the original picture of the video inspection. The video portion of the digital recording shall be free of electrical interference and shall produce a clear and stable image.
- E. The final sewer inspection video shall include overlay/text display with an initial display screen and with a continuous running screen. Each inspection start shall include overlay display of section details including at a minimum:
 - 1. Owner name
 - 2. Project name
 - 3. Contractor name
 - 4. Street name (if applicable)
 - 5. Date/time of inspection

1 2 3 4 5 6 7 8 9	1 1	 MH Start #/MH End # Pipe material Pipe size Direction of Video Weather or Flow Level Pipe Identifier Number (GM Number) A constant display of the street name, MH start #/MH End #, date and distance shall appear on screen.
		Contractor's CCTV inspector shall move or remove overlay display accordingly, so it does not interfere with the inspection review of particular observations/defects as the inspection is occurring. As an observation/defect is noted by the Contractor's CCTV inspector, a text display shall appear with the text describing the observation/defect. Text shall display for a minimum of four (4) seconds. Distance shall appear continuously in the lower left corner of the video image as the camera is traveling down the line. It is imperative that distance is accurate. Contractor's CCTV inspector shall calibrate/test footage at the beginning of each day as incorrect footage will result in return of inspections.
		Completed work shall consist of MPEG-4 Video files with the H.264 Codec recording with embedded meta-data captured live off the inspection camera. The video file resolution shall be 640 x 480.
		Each pipe inspection's observations shall be related to a time point within the video.
		Each pipe inspection MPEG-4 file shall have a related text file, with an identical name but different extension on the file. This file shall contain the distances of each observation and the related time point for that observation.
		During the inspection, the video file recording shall pause as the operator selects the observation/defect notation, eliminating "on hold" video. In situations of reverse inspection, the reverse inspection shall be in a separate video file.
35 . 36 37		The files shall be named as follows (unless directed otherwise by the Engineer): EXAMPLE:
38 39 40 41		Pipe ID is GM-31619 and manhole numbers are (Upstream) MH-249417 to (Downstream) MH-249341
42 43		Then, the video filename = GM-31619_MH-249417_MH-249341.mp4
		The database file and the corresponding video files shall be submitted to Engineer in digital media format.
47 L 48	L.	Submittal shall include pdf files of video inspection logs.
		Each digital submittal shall include a transmittal listing the file names and all sewer segments and video files included. Contractor shall maintain a "master" database that contains all databases and all video files performed. The databases shall be

merged to reduce the number of individual database files as required by the Engineer. Engineer will specify which files to merge.

- N. Recorded Observations for each inspection shall include: observation distance, observation defect/description, video counter time where observation occurs within digital video, and severity rating for each observation/defect.
- O. CHARLOTTE WATER has developed customized data fields for its viewing software. Contractor will be required to use these data fields, without any modifications, to enter project information for each inspection. These data fields are available from ITpipes. Observations for each inspection shall include:
 - 1. Distance (part of the CHARLOTTE WATER catalog)
 - 2. Defect/description (part of the CHARLOTTE WATER catalog)
 - 3. Counter time observation occurs within digital video (part of the CHARLOTTE WATER catalog)
 - 4. Severity rating for each observation/defect (part of the CHARLOTTE WATER catalog)
 - 5. Infiltration rating (part of the CHARLOTTE WATER catalog)
- P. The final inspection shall mean that the sewer has been completely cleaned (no roots, debris or grease), the inspection is complete from manhole to manhole without the need for a reverse setup unless otherwise approved. The inspections must be in order and complete or Engineer will immediately return the inspections to Contractor for corrections.

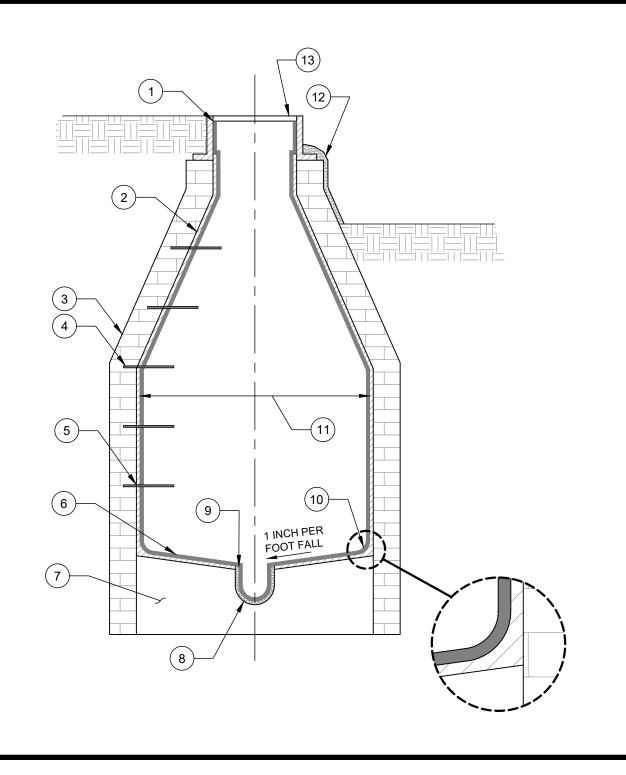
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SEWER REHABILITATION DETAILS TABLE OF CONTENTS

- 16.1 REHABILITATION OF EXISTING MANHOLES
- 16.2 TYPICAL POINT REPAIR
- 16.3 REHABILITATION OF MANHOLE WALLS AND TOP SECTION
- 16.4 REHABILITATION OF MANHOLE WALLS AND TOP SECTION (WITH CONE SECTION)
- 16.5 NEW PIPE CONNECTION AT EXISTING MANHOLE
- 16.6 SERVICE LATERAL REPLACEMENT
- 16.7 CLEANOUT REPLACEMENT
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- 16.10 HDPE PIPE CONNECTION AT MANHOLE FOR PIPE BURSTING
- 16.11 4-INCH TO 6-INCH SEWER CLEANOUT AND LATERAL ON HDPE PIPE BY PIPE BURSTING

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<u>NO.</u>	DESCRIPTION:	ER	
1. 2.	EPOXY COATING WHERE SPECIFIED - MIN. 160 MILS THICK. EXTEND EPOXY TO TOP OF FRAME. MIN. 1 INCH THICK CEMENTITIOUS LINER ON	CHARLOTTE WLTEF	
3. 4. 5. 6. 7. 8. 9.	VERTICAL WALL TO 1 INCH ABOVE BOTTOM OF FRAME. SEE NOTES A AND B. EXISTING MANHOLE WALL. EXISTING MANHOLE STEPS TO BE REMOVED UNLESS DIRECTED OTHERWISE BY THE SEALING ENGINEER. PLUG VOIDS AROUND STEPS WITH GROUT PRIOR TO INSTALLING CEMENTITIOUS LINER. MIN. 1 INCH THICK CEMENTITIOUS LINER ON BENCHING ALL AROUND. SEE NOTE B. EXISTING BENCHING. REBUILD WITH MIN. 3,600 PSI QUICKSET CONCRETE TO CROWN OF SEWERS WHERE SPECIFIED OR WHERE DIRECTED BY THE SEALING ENGINEER. EXISTING INVERT CHANNEL. COAT INVERT CHANNEL WITH GROUT. SEE	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	SEWER REHAB
10. 11. 12. 13.	SPECIFICATIONS. SEE SPECIFICATIONS PERTAINING TO WALL/BENCH INTERFACE. MANHOLE DIAMETER VARIES. TO BE DETERMINED IN FIELD. SEE NOTE A. SPECIAL CEMENTITIOUS MORTAR ON OUTSIDE OF EXPOSED MANHOLE WALLS WHERE SPECIFIED. MIN. 1 INCH THICK AND EXTENDED TO ABOVE AND AROUND FRAME AS SHOWN. EXISTING FRAME & COVER. RESET, RAISE OR REPLACE PER REHABILITATION OF MANHOLE FRAME AND COVER STD. DETAIL WHERE SPECIFIED.		IANHULES
<u>NOTI</u> A. B. C.	ES: MANHOLE SHOWN IS A TYPICAL SHAPE. HOWEVER, MANHOLE SHAPES WILL VARY. THE SEALING ENGINEER WILL SPECIFY THE REQUIRED MATERIAL FOR EACH MANHOLE. PROVIDE ADDITIONAL CEMENTITIOUS MATERIAL AS NECESSARY TO PROVIDE A 1 INCH PER FOOT FALL FROM THE MANHOLE WALL TO THE INVERT CHANNEL. ANY AND ALL ADDITIONAL CEMENTITIOUS MATERIAL REQUIRED TO PROVIDE THE 1 INCH PER FOOT FALL SHALL BE	122 3	EXISTING MANE

PROVIDE THE 1 INCH PER FOOT FALL SHALL BE INCIDENTAL TO THE WORK. THE CONTRACTOR IS ADVISED THAT MOST OF THE EXISTING BENCHES ARE FLAT. PROVIDE CHANNEL IN BENCHING FOR SEWERS ENTERING MANHOLES ABOVE BENCHING. CHANNEL TO PROVIDE SMOOTH TRANSITION TO MAIN INVERT CHANNEL.

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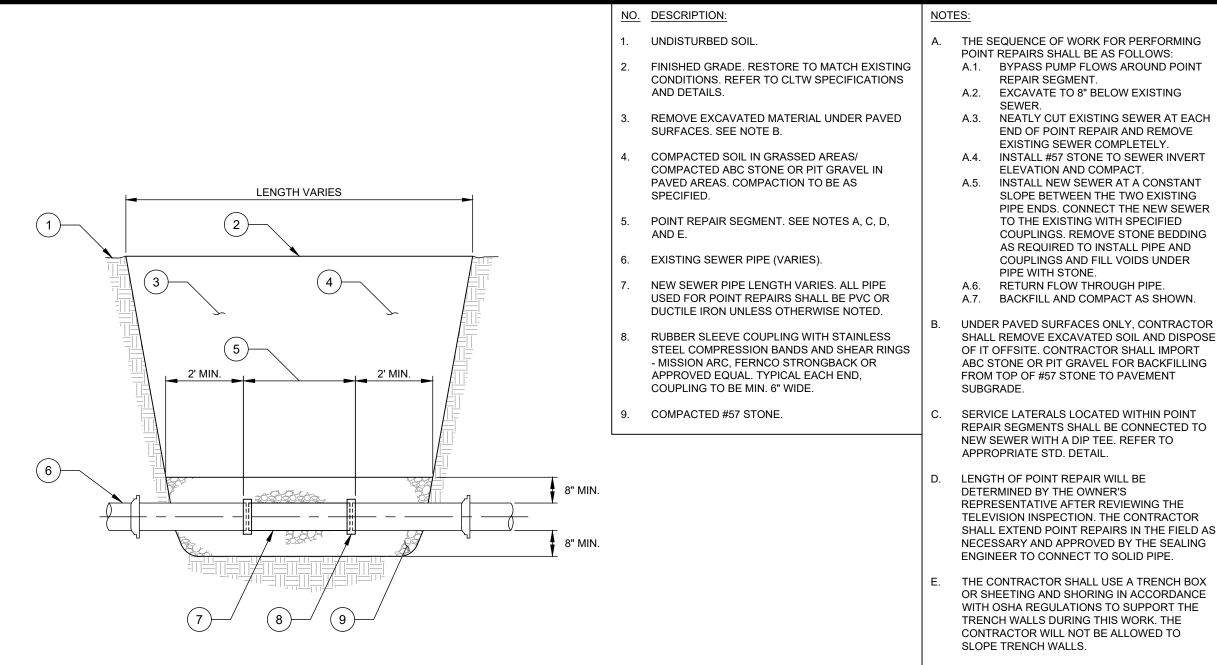
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detail 16.1

D. THIS DETAIL APPLIES TO BRICK OR PRECAST MANHOLES.



F. REFER TO APPROPRIATE STD. DETAIL FOR CONNECTING TO MANHOLES.

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NO SCALE

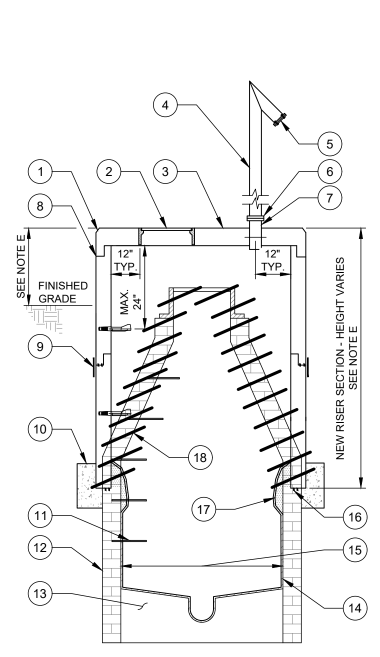
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1.0 DATE 04/2024 DETAIL 16.2

AIR

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS SEWER REHAB

WLTER



NO. DESCRIPTION:

- 1. 3/4" CHAMFER ALL AROUND.
- 2. 24" OR 30" CAM-LOCK WATERTIGHT FRAME AND COVER. FRAME CAST INTO FLAT-TOP SECTION. SEE NOTE H.
- 3. FLAT-TOP MANHOLE SECTION. SEE NOTE G.
- 4. STEEL VENT PIPE WHEN SPECIFIED. HEIGHT TO BE SPECIFIED BY SEALING ENGINEER. SEE NOTE I.
- 5. BOLT-ON BIRD SCREEN ON VENT PIPE OPENING.
- 6. 150# SLIP-ON TYPE WELDING FLANGES (TYP). SEE NOTE I.
- VENT PIPE STUB-OUT. SEE NOTE I.
 GROUT ALL OUTSIDE JOINTS ABOVE GRADE WITH NON-SHRINK GROUT.
 MIN. 6" WIDE BUTYL RUBBER JOINT
- MIN. 6" WIDE BUTYL RUBBER JOINT WRAP ON EXTERIOR OF ALL JOINTS.
- 10. CONCRETE COLLAR ALL AROUND JOINT. SEE NOTE F.
- 11. EXISTING MANHOLE STEPS TO BE REMOVED UNLESS DIRECTED OTHERWISE BY THE SEALING ENGINEER.
- 12. EXISTING MANHOLE WALL. SEE NOTE B.
- 13. EXISTING BENCHING.
- 14. MIN. 1 INCH THICK CEMENTITIOUS LINER ON VERTICAL WALL TO 6" ABOVE RISER SECTION. SEE NOTE J.
- 15. MANHOLE DIAMETER VARIES. CONTRACTOR TO DETERMINE IN FIELD. SEE NOTE C.
- 16. INSTALL 2 PIECES BUTYL RUBBER UNDER RISER SECTION WHERE POSSIBLE. SEE NOTE F.
- 17. FILL INSIDE JOINT WITH NON-SHRINK GROUT. SEE NOTE F.
- 18. REMOVE EXISTING MH. SEE NOTES C AND D.

NOTES:

- A. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH CLTW STANDARD SPECIFICATIONS AND DETAILS.
- B. THIS DETAIL DEPICTS AN EXISTING BRICK MANHOLE WITH A TYPICAL CHIMNEY SECTION. SOME MANHOLES MAY BE PRECAST CONCRETE WITH CONE SECTIONS.
- C. CONTRACTOR TO MEASURE THE INSIDE DIAMETER OF EXISTING MANHOLE TO SELECT APPROPRIATE DIAMETER OF NEW RISERS.
- CONTRACTOR TO REMOVE EXISTING WALLS D. TO SOLID STRUCTURE (TO AT LEAST BELOW THE CONE OR CHIMNEY SECTION) OR TO THE SPECIFIED LOCATION. THE LIMITS OF REMOVAL SHALL BE APPROVED BY THE SEALING ENGINEER IN THE FIELD. CONTRACTOR TO ALSO REMOVE EXISTING FRAMES AND COVERS, VENT PIPES AND ALL APPURTENANCES, STEPS, ETC. CONTRACTOR TO DISPOSE OF ALL MATERIALS OFF-SITE. NO DEBRIS SHALL BE DROPPED INTO THE SEWER. IF DEBRIS ENTERS THE SEWER. THE CONTRACTOR WILL BE REQUIRED TO CLEAN THE SEWER AT NO ADDITIONAL COST TO THE OWNER.
- E. CONTRACTOR TO INSTALL NEW RISER SECTIONS AS NECESSARY TO EXTEND THE MANHOLE TO THE SPECIFIED/APPROVED ELEVATION. SEALING ENGINEER SHALL APPROVE FINAL ELEVATIONS IN THE FIELD. BOTTOM RISER TO BE PROVIDED WITH A FLAT JOINT UNLESS OTHERWISE APPROVED.
- F. CONTRACTOR TO SEAL NEW RISER SECTION/EXISTING WALL JOINT TO PROVIDE A LEAK-TIGHT JOINT. THE CONTRACTOR SHALL PERFORM ALL WORK NECESSARY TO PROVIDE A LEAK-TIGHT SEAL. WHERE POSSIBLE, BUTYL RUBBER SEALANT SHALL BE PROVIDED UNDER THE NEW RISER SECTION. IN ALL CASES, A CONCRETE COLLAR SHALL BE POURED AROUND THE JOINT. COLLAR TO BE MINIMUM 6 INCHES WIDE AND 12" HIGH CENTERED ON JOINT ALL AROUND. ON THE INSIDE OF THE JOINT, CONTRACTOR TO SEAL JOINT WITH NON-SHRINK GROUT, GROUT TO COMPLETELY FILL JOINT AND SHALL EXTEND AT LEAST 6 INCHES EACH SIDE OF JOINT ALL AROUND. GROUT TO BE TAPERED TO THE EXISTING WALL SECTION BELOW THE JOINT. GROUT TO BE RESISTANT TO HYDROGEN-SULFIDE.

- G. NEW FLAT-TOP SECTIONS TO BE INSTALLED ON TOP OF NEW RISER SECTIONS UNLESS SPECIFIED OTHERWISE. FRAMES TO BE CAST INTO FLAT-TOP. SEE NOTE H. IN SOME INSTANCES, THE SEALING ENGINEER MAY SPECIFY THAT A STANDARD CONE SECTION BE INSTALLED INSTEAD OF A FLAT-TOP.
- H. FOR FLAT-TOPS, ALL FRAMES SHALL BE CAST INTO THE FLAT-TOP SECTION UNLESS OTHERWISE SPECIFIED. FOR CONE SECTIONS, FRAMES SHALL BE BOLTED TO THE CONE. ALL COVERS SHALL BE CAM-LOCK WATERTIGHT COVERS UNLESS OTHERWISE SPECIFIED/APPROVED.
 - H.1. 24"-DIAMETER FRAMES/COVERS SHALL BE PROVIDED ON MANHOLES FOR SEWERS 24" AND SMALLER.
 - H.2. 30"-DIAMETER FRAMES/COVERS SHALL BE PROVIDED ON MANHOLES FOR SEWERS LARGER THAN 24".

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J.

WHERE SPECIFIED, FLAT TOP SECTIONS SHALL BE FURNISHED WITH THE VENT PIPE CAST INTO THE TOP SECTION. SEE CLTW STANDARD SPECIFICATIONS AND DETAILS. IF A VENT PIPE IS SPECIFIED, FURNISH VENT PIPE TO THE SPECIFIED HEIGHT (HEIGHT TO VENT OPENING) PER CLTW STANDARD SPECIFICATIONS AND DETAILS.

ALL MANHOLES THAT ARE REHABILITATED USING THIS DETAIL SHALL BE COATED WITH CEMENTITIOUS MORTAR TO 6" ABOVE THE EXISTING MANHOLE/NEW RISER SECTION INTERFACE. REFER TO APPROPRIATE STD. DETAIL FOR REHABILITATION OF EXISTING MANHOLES EXCEPT FOR THE LIMIT OF CEMENTITIOUS MORTAR AT THE TOP OF THE MANHOLE. REHABILITATION OF I WALLS AND TOP S

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DETAIL 16.3

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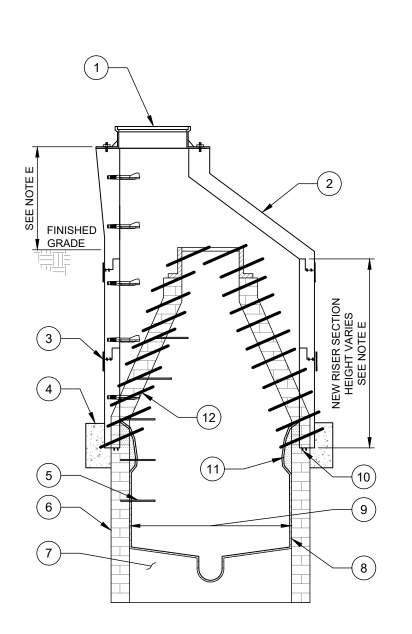
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NO. DESCRIPTION:

- 1. FRAME AND COVER. SOLID OR WATERTIGHT AS DIRECTED. SEE NOTE H.
- 2. CONE SECTION. SEE NOTE G.
- 3. MIN. 6" WIDE BUTYL RUBBER JOINT WRAP ON EXTERIOR OF ALL JOINTS.
- 4. CONCRETE COLLAR ALL AROUND JOINT. SEE NOTE F.

Ε.

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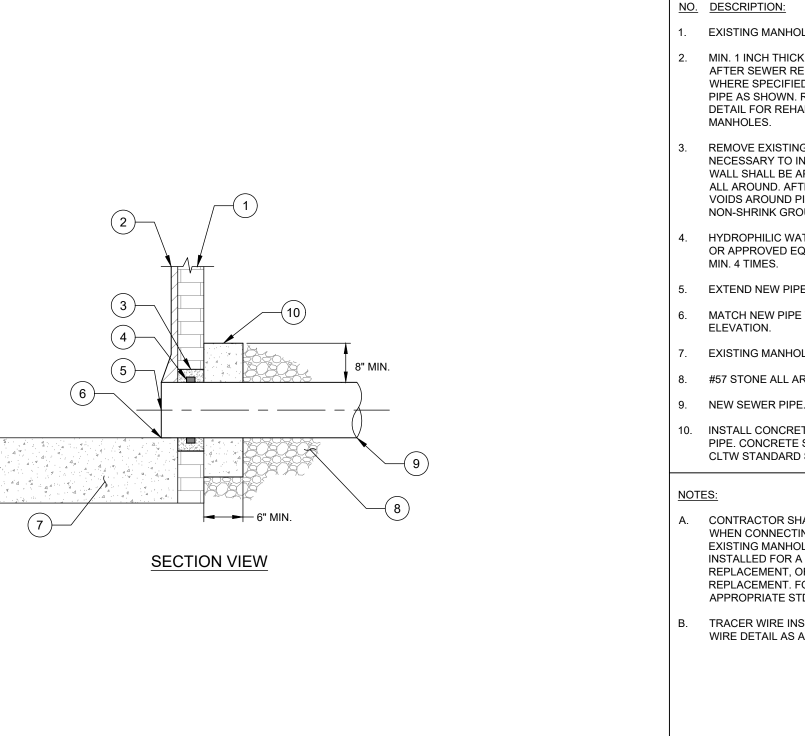
- 5. EXISTING MANHOLE STEPS TO BE REMOVED UNLESS DIRECTED OTHERWISE BY THE SEALING ENGINEER.
- 6. EXISTING MANHOLE WALL. SEE NOTE B.
- 7. EXISTING BENCHING.
- 8. MIN. 1 INCH THICK CEMENTITIOUS LINER ON VERTICAL WALL TO 6" ABOVE RISER SECTION. SEE NOTE I.
- 9. MANHOLE DIAMETER VARIES. CONTRACTOR TO DETERMINE IN FIELD. SEE NOTE C.
- 10. INSTALL 2 PIECES BUTYL RUBBER UNDER RISER SECTION WHERE POSSIBLE. SEE NOTE F.
- 11. FILL INSIDE JOINT WITH NON-SHRINK GROUT. SEE NOTE F.
- 12. REMOVE EXISTING MH. SEE NOTES C AND D.

NOTES:

- A. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH CLTW STANDARD SPECIFICATIONS AND DETAILS.
- B. THIS DETAIL DEPICTS AN EXISTING BRICK MANHOLE WITH A TYPICAL CHIMNEY SECTION. SOME MANHOLES MAY BE PRECAST CONCRETE WITH CONE SECTIONS.
- C. CONTRACTOR TO MEASURE THE INSIDE DIAMETER OF EXISTING MANHOLE TO SELECT APPROPRIATE DIAMETER OF NEW RISERS.
- D. CONTRACTOR TO REMOVE EXISTING WALLS TO SOLID STRUCTURE (TO AT LEAST BELOW THE CONE OR CHIMNEY SECTION) OR TO THE SPECIFIED LOCATION. THE LIMITS OF REMOVAL SHALL BE APPROVED BY THE SEALING

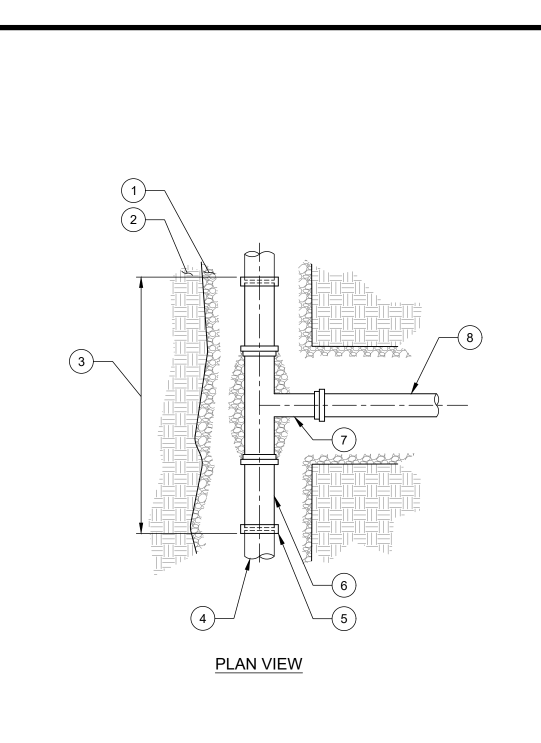
ENGINEER IN THE FIELD. CONTRACTOR TO ALSO REMOVE EXISTING FRAMES AND COVERS, VENT PIPES AND ALL APPURTENANCES, STEPS, ETC. CONTRACTOR TO DISPOSE OF ALL MATERIALS OFF-SITE. NO DEBRIS SHALL BE DROPPED INTO THE SEWER. IF DEBRIS ENTERS		
THE SEWER, THE CONTRACTOR WILL BE REQUIRED TO CLEAN THE SEWER AT NO ADDITIONAL COST TO THE OWNER.	TER	В
CONTRACTOR TO INSTALL NEW RISER AND CONE SECTIONS AS NECESSARY TO EXTEND THE MANHOLE TO THE SPECIFIED/APPROVED ELEVATION. THE FINAL ELEVATION MAY BE HIGHER THAN, LOWER THAN OR EQUAL TO THE EXISTING ELEVATION. THIS DETAIL ILLUSTRATES A HIGHER ELEVATION. THE CONTRACTOR SHALL DETERMINE THE REQUIRED RISER AND CONE HEIGHTS TO MEET THE SPECIFIED ELEVATION. SEALING ENGINEER SHALL APPROVE FINAL ELEVATIONS IN THE	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	SEWER REHAE
FIELD. BOTTOM RISER TO BE PROVIDED WITH A FLAT JOINT UNLESS OTHERWISE APPROVED.	D	
CONTRACTOR TO SEAL NEW RISER SECTION/EXISTING WALL JOINT TO PROVIDE A LEAK-TIGHT JOINT. THE CONTRACTOR SHALL PERFORM ALL WORK NECESSARY TO PROVIDE A LEAK-TIGHT SEAL. WHERE POSSIBLE, BUTYL RUBBER SEALANT SHALL BE PROVIDED UNDER THE NEW RISER SECTION. IN ALL CASES, A CONCRETE COLLAR SHALL BE POURED AROUND THE JOINT. COLLAR TO BE MINIMUM 6 INCHES WIDE AND 12" HIGH CENTERED ON JOINT ALL AROUND.	MANHOLE WALLS ANI	
NEW CONE SECTIONS TO BE INSTALLED ON TOP OF NEW RISER SECTIONS UNLESS SPECIFIED OTHERWISE. FRAMES TO BE BOLTED ONTO CONE SECTIONS PER CLTW STANDARD DETAILS. REFER TO APPROPRIATE STD. DETAIL FOR CLEANOUT REPLACEMENT FOR ALL WORK IN PAVED AREAS.	LITATION OF N	
COVERS SHALL BE CAM-LOCK WATERTIGHT COVERS OR SOLID COVERS AS DIRECTED BY THE SEALING ENGINEER.	HABI	-
ALL MANHOLES THAT ARE REHABILITATED USING THIS DETAIL SHALL BE COATED WITH CEMENTITIOUS MORTAR TO 6" ABOVE THE	BR	
EXISTING MANHOLE/NEW RISER SECTION INTERFACE. REFER TO APPROPRIATE STD. DETAIL FOR REHABILITATION OF EXISTING MANHOLES EXCEPT FOR THE LIMIT OF CEMENTITIOUS MORTAR AT THE TOP OF THE	NO SCA VERSIO 1.0 DATE 04/202	N
MANHOLE.	DETA	

16.4



WLTER EXISTING MANHOLE WALL. MIN. 1 INCH THICK LINER TO BE INSTALLED AFTER SEWER REPLACEMENT IS COMPLETE WHERE SPECIFIED. MATCH LINER TO END OF PIPE AS SHOWN. REFER TO APPROPRIATE STD. CHARLOTTE WATER A GITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS SEWER REHAB DETAIL FOR REHABILITATION OF EXISTING REMOVE EXISTING PIPE AND MANHOLE WALL AS NECESSARY TO INSTALL NEW PIPE. OPENING IN WALL SHALL BE APPROXIMATELY THE PIPE OD+3" ALL AROUND. AFTER PIPE INSTALLATION, FILL VOIDS AROUND PIPE COMPLETELY WITH NON-SHRINK GROUT. HYDROPHILIC WATERSTOP (HYDROTITE BY SIKA OR APPROVED EQUAL) WRAPPED AROUND PIPE EXTEND NEW PIPE MIN. 2" INTO MANHOLE. MATCH NEW PIPE TO EXISTING INVERT AT EXISTING MANHOLE BASE. **TION** MANHOLE #57 STONE ALL AROUND. CONNEC INSTALL CONCRETE COLLAR ALL AROUND NEW PIPE, CONCRETE SHALL BE MIN 3.600 PSI, PER CLTW STANDARD SPECIFICATIONS. EXISTING PIPE A. CONTRACTOR SHALL REFER TO THIS DETAIL WHEN CONNECTING NEW SEWER PIPES TO EXISTING MANHOLES. THE NEW PIPES MAY BE М INSTALLED FOR A POINT REPAIR, PIPE REPLACEMENT, OR SERVICE LATERAL REPLACEMENT. FOR PIPE BURSTING, REFER TO Ī APPROPRIATE STD. DETAIL. TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE. NO SCALE

> VERSION 1.0 DATE 04/2024 DETAIL 16.5



DESCRIPTION:	NOT	<u>ES:</u>
#57 STONE. SEE NOTE E.	Α.	REPLACE EXISTING SERVICE LATERALS WHERE SPECIFIED BY THE SEALING ENGINEER.
UNDISTURBED EARTH.		REPLACEMENT TO INCLUDE THE TEE AND 6 FEET
CUT AND REMOVE EXISTING SEWER SERVICE CONNECTION AND REPLACE WITH NEW DIP SEWER AND TEE SERVICE CONNECTION. SEE NOTE B. MIN. LENGTH OF REPLACEMENT SHALL BE 7'.		OF SERVICE LATERAL TO RECONNECT TO THE EXISTING LATERAL OR ADDITIONAL LATERAL TO INSTALL THE NEW LATERAL ALL THE WAY TO THE EDGE OF THE PROPERTY LINE OR ROAD R/W. INSTALL A CLEANOUT AT THE END OF THE NEW LATERAL PER THE APPROPRIATE STD. DETAIL WHEN DIRECTED BY THE SEALING ENGINEER. THE
EXISTING SEWER.		SEALING ENGINEER WILL DETERMINE WHICH SERVICES TO REPLACE FROM REVIEW OF
RUBBER SLEEVE COUPLING WITH STAINLESS STEEL COMPRESSION BANDS AND SHEAR RINGS		TELEVISION INSPECTIONS.
- MISSION ARC, FERNCO STRONGBACK OR APPROVED EQUAL. (TYP. EACH END) (MIN. 6" WIDE).	В.	INSTALL THE NEW SEWER AT A CONSTANT SLOPE BETWEEN THE TWO EXISTING PIPE ENDS.
NEW SEWER. LENGTH AS REQUIRED (TYP. EACH END).	C.	INSTALL FITTINGS, ADAPTERS AND RUBBER SLEEVE COUPLINGS AS NECESSARY TO CONNECT NEW TEE AND SERVICE LATERAL. NEW SERVICE
NEW DUCTILE IRON TEE. SEE NOTE F.		LATERALS SHALL BE DUCTILE IRON PIPE (DIP) OR POLYVINYL CHLORIDE (PVC). NEW LATERALS AND TEE BRANCHES SHALL BE THE SAME SIZE AS THE
NEW REPLACEMENT SERVICE LATERAL PIPE. SEE NOTES C AND D.		EXISTING LATERAL.
	D.	NEW SERVICE LATERAL SHALL BE INSTALLED AT THE EXISTING LATERAL SLOPE AND IN THE EXISTING LATERAL LOCATION. CONNECT NEW LATERAL TO EXISTING LATERAL WITH RUBBER SLEEVE COUPLINGS WITH STAINLESS STEEL COMPRESSION BANDS AND SHEAR RINGS. BYPASS FLOWS FROM THE LATERAL DURING CONSTRUCTION TO MAINTAIN SEWER SERVICE. DISPOSE OF EXISTING LATERAL PIPE MATERIAL OFFSITE.
	E.	INSTALL AND COMPACT #57 CRUSHED STONE TO A MIN. OF 1 FOOT ABOVE THE TOP OF THE NEW SEWER PIPE, TEE, FITTINGS AND SERVICE LATERAL PIPES (COMPLETE TO CLEANOUT). IN PAVED AREAS, INSTALL AND COMPACT IMPORTED ABC STONE OR PIT GRAVEL FROM TOP OF STONE TO PAVEMENT SUBGRADE. IN UNPAVED AREAS, INSTALL AND COMPACT COMMON FILL FROM TOP OF STONE TO FINISHED GRADE. RESTORE SURFACE TO MATCH EXISTING CONDITIONS.
	F.	TEES SHALL BE ROTATED MINIMUM 22 1/2° PER CLTW STANDARDS. INSTALL FITTINGS AS NECESSARY TO RETURN THE NEW LATERAL TO THE EXISTING LATERAL ELEVATION. ALL TEES SHALL BE DUCTILE IRON. REFERENCE SPECIFICATIONS FOR TEE INSTALLATION.

<u>NO.</u>

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G. TRACER WIRE INSTALLED PER CLTW TRACER WIRE DETAIL AS APPLICABLE. WLOTTE

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS SEWER REHAB

REPLACEMENT

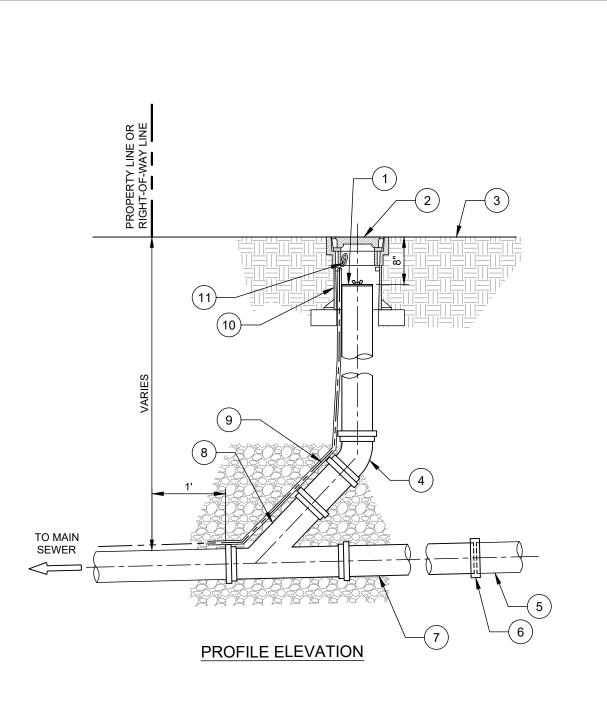
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SERVICE

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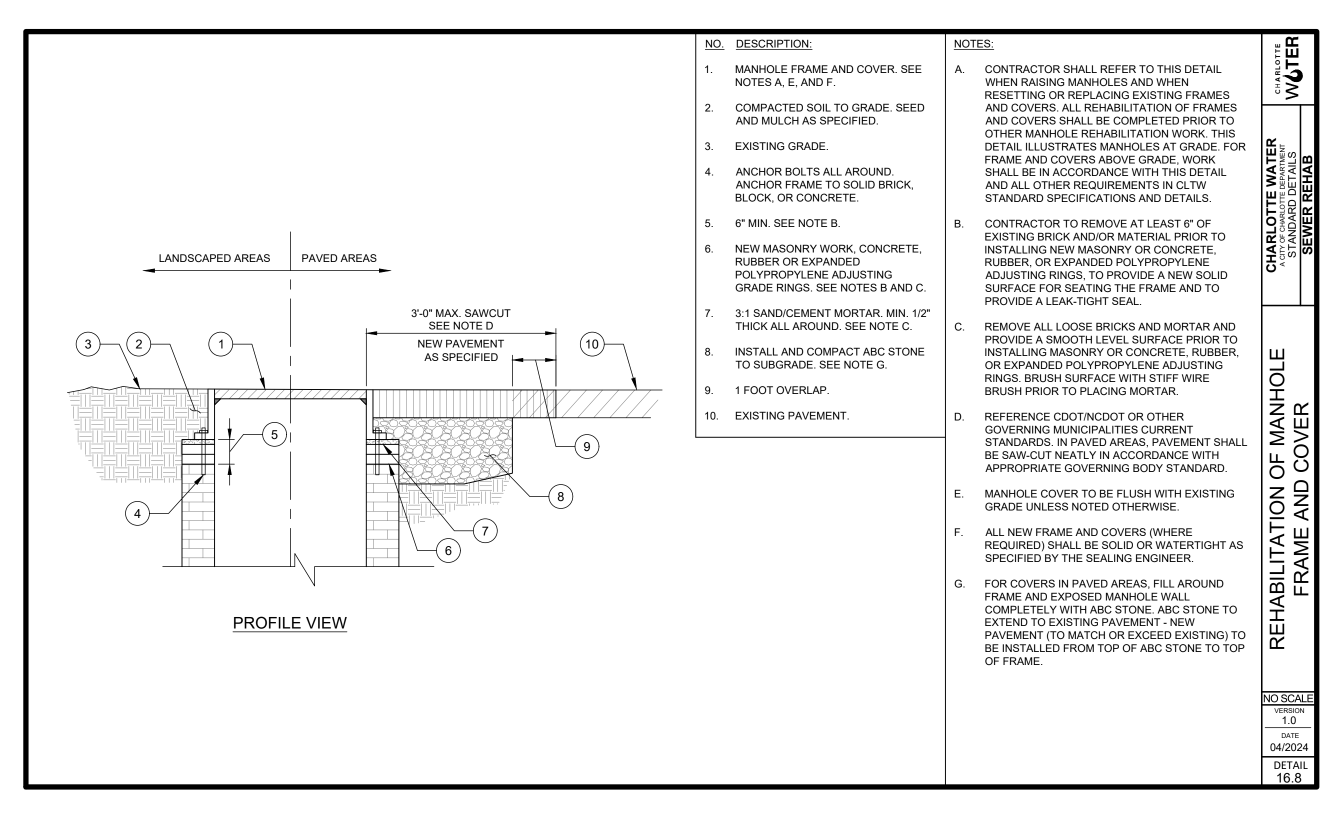
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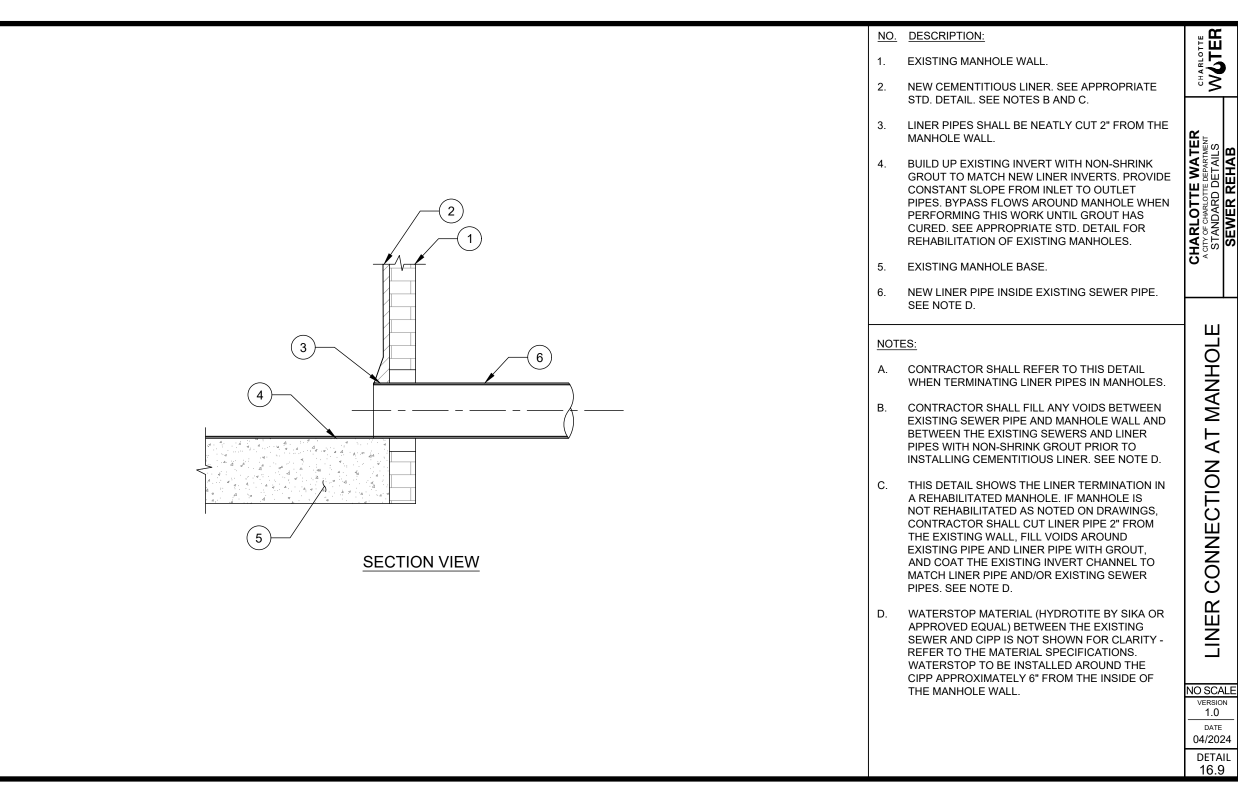
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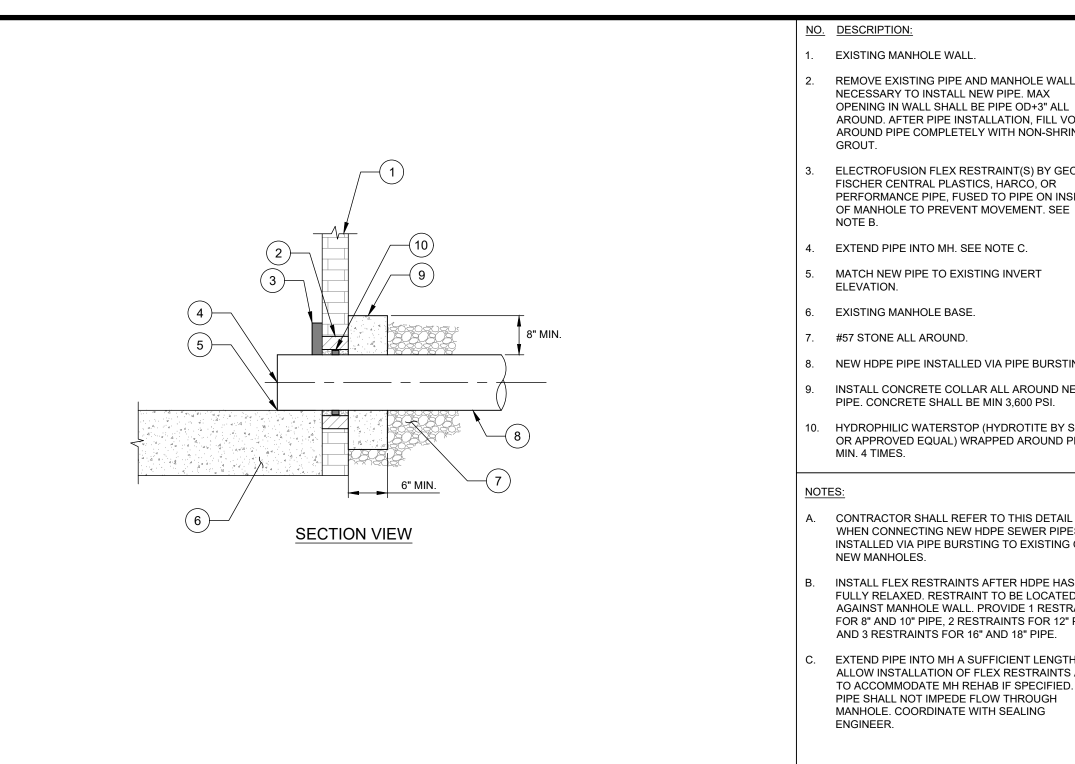


<u>NO.</u>	DESCRIPTION:	ΈR	
1.	CLEANOUT CAP SHALL BE PLASTIC GRIPPER PLUG, END OF PIPE MODEL, BY CHERNE INDUSTRIES OR APPROVED EQUAL.	CHARLOTTE WOTEF)
2.	COVER TO READ "SEWER". SEE NOTE A.		
3.	FINAL GRADE. SEE NOTE A.	H N N N N N N	~
4.	45° BEND.	VAT EPARTN ETAIL	REHAB
5.	EXISTING SERVICE LATERAL.		22
6.	CONNECT NEW LATERAL PIPE TO EXISTING LATERAL WITH RUBBER SLEEVE COUPLING WITH STAINLESS STEEL COMPRESSION BANDS AND SHEAR RINGS - MISSION ARC, FERNCO STRONGBACK OR APPROVED EQUAL. COUPLING TO BE MIN. 4" WIDE.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	SEWER
7.	NEW DIP OR PVC SERVICE LATERAL PIPE. SEE NOTE C.		
8.	45° WYE BRANCH.		
9.	#12 AWG SOLID COPPER TRACER WIRE, WITH 30 MILS GREEN HDPE INSULATION.	F	
10.	TWO PIECE CAST IRON VALVE BOX, RATED FOR TRAFFIC LOADING. SEE NOTE D.	NEN.	
11.	TRACER WIRE TERMINATION. SEE CLTW STD. DETAIL.	CEN	
NOT	<u>=S:</u>	ΓA	
A.	CLEANOUT COVER TO BE FLUSH WITH THE FINAL GRADE. RESTORE SURFACE TO MATCH EXISTING CONDITIONS IN ACCORDANCE WITH CLTW STANDARD SPECIFICATIONS AND DETAILS.	CLEANOUT REPLACEMEN	
В.	LOCATION OF CLEANOUT SHALL BE AS DIRECTED BY SEALING ENGINEER.	NOU	
C.	NEW SERVICE LATERAL PIPE, CLEANOUT PIPING AND FITTINGS SHALL BE DIP OR PVC. NEW SERVICE LATERALS SHALL BE INSTALLED TO MATCH THE EXISTING SLOPES AND CONFIGURATIONS UNLESS NOTED OTHERWISE. REFER TO APPROPRIATE STD. DETAIL.	CLEA	
D.	FOR 6" CLEANOUTS, VALVE BOX TO BE REPLACED WITH US FOUNDRY MODEL 7621 COVER OR EQUAL.	NO SCA	LE

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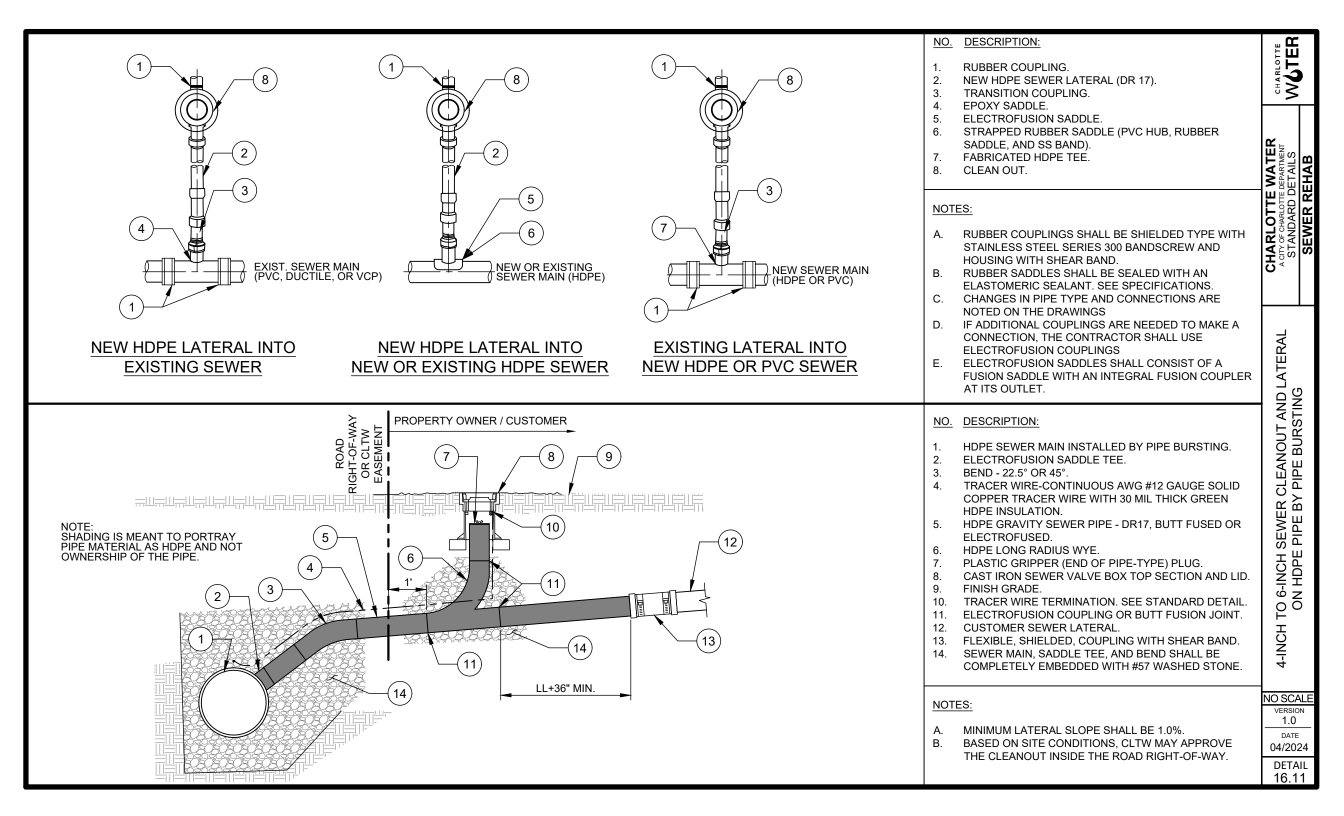






DESCRIPTION:	ËR	
EXISTING MANHOLE WALL.		
REMOVE EXISTING PIPE AND MANHOLE WALL AS NECESSARY TO INSTALL NEW PIPE. MAX OPENING IN WALL SHALL BE PIPE OD+3" ALL AROUND. AFTER PIPE INSTALLATION, FILL VOIDS AROUND PIPE COMPLETELY WITH NON-SHRINK GROUT.		AB
ELECTROFUSION FLEX RESTRAINT(S) BY GEORG FISCHER CENTRAL PLASTICS, HARCO, OR PERFORMANCE PIPE, FUSED TO PIPE ON INSIDE OF MANHOLE TO PREVENT MOVEMENT. SEE NOTE B.	CHARLOTTE WA	SEWER REHAB
EXTEND PIPE INTO MH. SEE NOTE C.		
MATCH NEW PIPE TO EXISTING INVERT ELEVATION.		
EXISTING MANHOLE BASE.		
#57 STONE ALL AROUND.	Щ	
NEW HDPE PIPE INSTALLED VIA PIPE BURSTING.	PH	
INSTALL CONCRETE COLLAR ALL AROUND NEW PIPE. CONCRETE SHALL BE MIN 3,600 PSI.		ס
HYDROPHILIC WATERSTOP (HYDROTITE BY SIKA OR APPROVED EQUAL) WRAPPED AROUND PIPE MIN. 4 TIMES.		
<u>=S:</u>		
CONTRACTOR SHALL REFER TO THIS DETAIL WHEN CONNECTING NEW HDPE SEWER PIPES INSTALLED VIA PIPE BURSTING TO EXISTING OR NEW MANHOLES.	PE CONNE(
INSTALL FLEX RESTRAINTS AFTER HDPE HAS FULLY RELAXED. RESTRAINT TO BE LOCATED AGAINST MANHOLE WALL. PROVIDE 1 RESTRAINT FOR 8" AND 10" PIPE, 2 RESTRAINTS FOR 12" PIPE AND 3 RESTRAINTS FOR 16" AND 18" PIPE.		
EXTEND PIPE INTO MH A SUFFICIENT LENGTH TO ALLOW INSTALLATION OF FLEX RESTRAINTS AND		

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CHAPTER 17 TEMPORARY BYPASS PUMPING SYSTEMS FOR GRAVITY SEWER PIPE DIAMETERS GREATER THAN 24-INCHES IN DIAMETER

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CHAPTER 17

TEMPORARY BYPASS PUMPING SYSTEMS FOR GRAVITY SEWER PIPE DIAMETERS GREATER THAN 24-INCH IN DIAMETER

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1 PART 1 - GENERAL

2 1.1 DESCRIPTION AND SCOPE

- 3 A. The Contractor shall furnish, construct, maintain and operate bulkheads, 4 containment system, plugs, hoses, piping, and pumps to bypass sewage flow around the project area for the duration of the project. The bypass system shall, 5 6 at all times, prevent backup or overflow onto streets, yards and unpaved areas 7 or into buildings, adjacent ditches, storm sewers, and waterways. The Contractor shall design and provide the bypass system with sufficient firm pumping capacity 8 to pump the existing sewer being bypassed flowing full and/or to convey the flows 9 specified further herein. Firm capacity is defined as the capacity of the pumping 10 system when the largest pump is out of service. The Contractor is advised that 11 during rain events the flow in the existing sewers will increase rapidly and will fill 12 the pipe and, in many cases, surcharge the pipe. 13
- Β. Spills of any type, including but not limited to all spills and/or leaks caused by the 14 15 operation of bypass pumps or other operations of the Contractor, are strictly 16 prohibited at all times; notwithstanding such prohibition, any such occurrence shall be reported to CHARLOTTE WATER immediately after discovery and all costs, 17 associated with the overflow and overflow clean up, including any fines and legal 18 costs incurred by CHARLOTTE WATER and costs associated with property 19 damage as a result of the overflow, shall be paid for solely by the Contractor. Costs 20 of damage to real or personal property as a result of an overflow, and any other 21 direct, indirect, incidental or consequential damages resulting therefrom or related 22 23 thereto, shall be the sole responsibility of the Contractor, for which the Contractor will defend, indemnify and hold CHARLOTTE WATER harmless. In addition to 24 these responsibilities of the Contractor, any spill that reaches a natural stream 25 26 caused by the negligent operations of the Contractor may be deemed to be a substantial violation of the Contract Documents and a basis for termination under 27 the General Conditions of this Contract. 28
- The Contractor is forewarned of the potential for sewer surges which cause rapid 29 C. increases in sewer discharges, in particular during rain events and from upstream 30 pump station on/off operations. The Contractor's bypass equipment and set up 31 32 shall be adequate to prevent overflows under these surge conditions. The Contractor shall provide ample free board and wet well volume as required to 33 contain the sewage. If risers to assist with sewage containment are proposed by 34 the Contractor, the risers shall be coordinated with the upstream system to prevent 35 any backups, overflows, or any other problems. 36

37 **1.2 RELATED DOCUMENTS**

- A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and
 Standard Details.
- 40

41 **1.3 DEFINITIONS AND ABBREVIATIONS**

A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and
 Construction Standards for common abbreviations and definitions.

1 1.4 BYPASS PUMPING SYSTEM – DESIGN REQUIREMENTS

- A. The bypass pumping systems shall have sufficient capacity to pump a peak flow of the line segment to be bypassed as specified herein. The Bypass Contractor shall provide all pipeline plugs, pumps of adequate size to handle peak flow during a 10-year storm event, and temporary discharge piping to ensure that the total flow of the main can be safely diverted around the project area. The bypass pumping system will be required to be operated 24 hours a day.
- 8 B. The Contractor shall provide back-up pump(s) equal in capacity to the largest 9 primary pump. Back-up pumps shall be on-line but isolated from the primary 10 system by a valve. Contractor and pump supplier shall determine system 11 pressure requirements based on proposed bypass piping size and layout and 12 shall submit the proposed system curve for the pumping system as designed.
 - C. The bypass pumping system shall pump the following flows:
 - 1. The pumping system shall meet the firm capacity as defined as the capacity of the pumping system when the largest pump is out of service. This flow represents the peak flow during a 10-year rain event measured in the upstream sewer system over the last several years per flow metering data. If flow monitoring for the upstream sewer system is not available, it is the responsibility of the contractor to perform flow monitoring for a duration of up to 3 months minimum to size the pumping system. Flow projections shall be developed by licensed NC PE and submitted to CHARLOTTE WATER for review and approval.
- D. If multiple force mains are used, the discharge piping shall be manifolded so the flow can be diverted to each specific pipe or any combination of pipes by quickly opening and/or closing valves. This will also allow a pipe to be isolated to make any necessary repairs.
- E. The Bypass Contractor shall have adequate standby equipment available and ready for immediate operation and tied into the bypass system for use in the event of an emergency or breakdown.
- 30F.Flow from all connecting sewers must be accommodated. Connecting sewers31larger than 24" shall utilize hard piping and must have primary and standby sound-32attenuated diesel auto-priming pumps. If connecting to the main bypass33discharge line, the connection must have an isolating gate valve.
- G. Suction and Discharge Manholes: Existing manholes to be used as suction manholes and discharge manholes shall be modified by the Contractor as required. The suction manholes are subject to flooding during rain events - all modifications shall provide a leak tight manhole to prevent inflow into the manholes during flood conditions. The discharge manholes shall be sealed and protected per Paragraph 2.4C.
- H. Plugging of Flows: A minimum of two (2) plugs shall be used at each location
 where sewers are being plugged for bypass operations, meaning one plug shall
 be installed in the outgoing pipe of the manhole where the plugging occurs and
 then a second plug installed in the next downstream manhole in the incoming
 pipe. This will provide redundancy in the plugging operation for added safety. All
 plugs shall be restrained and reinforced to prevent movement and blowouts. The

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- 1 contractor shall tie-off and/or anchor plugs such that in a blowout event, the plug 2 cannot be transported downstream.
- A light tower shall be provided at each suction manhole/pump setup for pump watch during overnight hours.

5 1.5 QUALITY ASSURANCE

6 A. Any violations resulting from sewage spills shall be the sole responsibility of the 7 Contractor.

8 **1.6 QUALIFICATIONS**

- 9 Α. The design, installation and operation of the temporary pumping system shall be the Contractor's responsibility. The Bypass Contractor (bypass pumping system 10 contractor) shall demonstrate to the Engineer that they specialize in the design 11 and operation of temporary bypass pumping systems. The Bypass Contractor 12 shall provide a minimum of five references of temporary bypass pumping projects 13 of at least 30 million gallons per day (mgd) with at least one of the projects over 14 50 mgd, of a similar size and complexity as this project, performed by their firm 15 within the past five years. The references shall include project scope of work and 16 contact numbers and names for the CHARLOTTE WATER and General 17 Contractor if the work was performed as a subcontractor. CHARLOTTE WATER 18 reserves the right to approve or disapprove of a bypass pumping contactor based 19 on experience or performance on other similar projects. 20
- 21B.The Bypass Contractor must have a physical location and service facility within2260 miles of the project site.
- C. All bypass pumping equipment shall be owned and maintained by the Bypass Contractor. No subleasing of bypass pumps or piping shall be allowed, approved or acceptable. Proof of ownership shall be submitted to the Engineer for review and verification. CHARLOTTE WATER will not approve the Bypass Contractor if he/she does not own the bypass pumping equipment being furnished for this project.
- In addition, all pump set up and tear down and piping installation and removal
 shall be performed by employees of the Bypass Contractor as documented by
 employee records. Subcontracting of the set up and tear down shall not be
 allowed.
- Further, all pump and piping maintenance, repairs, pump watch (manning of pumps 24 hours per day), etc. shall be performed by employees of the Bypass Contractor as documented by employee records. Subcontracting of these duties (and any other duties related to the bypass pumping system) shall not be allowed.

37 **1.7 SUBMITTALS**

A. The Contractor shall coordinate with the Engineer to determine the required Bypass System and the type and number of pumps to be used. For bypass pumping systems, Contractor shall submit, prior to installation, a detailed plan and description outlining all details and provisions of the temporary bypass pumping system. The plan shall be specific and complete, including such items as schedules, locations, elevations, type of plugs, plug restraints and blocking, temporary piping, capacities of equipment, instrumentation and controls, alarm

svstems. communication systems, soundproof enclosures, materials, 1 precautions taken regarding handling the wastewater flow, and all other incidental 2 3 items necessary and/or required to ensure proper operation of the bypass pumping system, including protection of the access and bypass pumping 4 locations from damage due to the discharge flows, ability to pump dry weather 5 and wet weather flows, and compliance with the requirements and permit 6 7 conditions specified in these Contract Documents. No bypass pumping shall begin until all provisions and requirements have been reviewed and approved by 8 CHARLOTTE WATER. 9 10 Β. The design of the temporary bypass system shall be sealed by a North Carolina licensed Professional Engineer. The bypass pumping plan shall include, but not 11 be limited to, the following: 12 1. Overall sequence of construction for bypass pumping system; 13 2. General layout for the bypass pumping system including locations and 14 15 staging areas for pumps and piping locations/routes; 3. Modifications to existing sewer manholes and structures to perform the 16 bypass pumping and restoration to such structures upon completion; 17 18 4. Modifications to existing sewer manholes and structures such that the manhole covers are elevated to the 100-year base flood elevation plus 1-19 20 foot. 21 5. Suction and Discharge Piping: 22 a. Drawings showing the alignment of the bypass pipes; 23 b. Flow stoppage system, including pipe and channel plugging method, types of plugs, plug materials, size of plugs, plug restraints and 24 blocking, location and number of proposed tie-off and/or anchors 25 used to prevent movement or blowouts for plugs; 26 27 Details of suction piping including number, size, materials, fittings C. including quick disconnects, connections to other piping, method 28 of installation, and all other details related to the pump suction 29 30 piping; 31 d. Details of discharge piping including number, size, materials, fittings including guick disconnects, connections to other piping, 32 method of installation, details of the discharge location and piping 33 arrangement at that location, and all other details related to the 34 pump discharge piping; 35 Sections showing suction and discharge piping depth, embedment, 36 e. 37 select fill and special backfill; 38 f. Restraint systems for piping including thrust and restraint block sizes and locations and/or retraining systems on the piping; 39 40 Any temporary pipe supports and anchoring required; g. Show force main pipe material and thickness can withstand all normal 41 h. 42 operating and surge pressures with a safety factor of 2.0; Protection against main breaks and damage; 43 i.

1 2				j.	Method of protecting discharge manholes or structures from erosion and damage;						
3 4				k.	Schedule for installation of and maintenance of bypass pumping lines.						
5			6.	Bypas	s Pumps						
6 7				a.	Bypass pump sizes, capacity, number of each size to be on site, basis of selection (calculations), and power requirements;						
8 9				b.	Calculations of static lift, friction losses, and flow velocity (pump curves showing pump operating range shall be submitted) for each set up;						
10 11 12 13				C.	Size and location of standby power generators and diesel storage and access plan if engine driven equipment is to be provided, or plan for suitable connection to existing electrical gear, if electrical power is to be provided;						
14 15				d.	Elevation of bypass pumps, standby power generators and diesel storage base compared to the 100-year flood base elevation;						
16				e.	Design plans for access to bypass pumping locations;						
17 18				f.	Method of noise control for each pump and/or generator including primary sound enclosures and sound blankets;						
19				g.	Fuel tank location, size, and containment systems;						
20 21 22				h.	Fuel consumption rate information (include for proposed pumps, at full capacity, include breakdown for one pump running, two pumps running, etc.);						
23 24 25 26 27 28 29				i.	Instrumentation and control system to determine flow levels and to eliminate the risk of spills due to improper installation and operations. The instrumentation and control system submitted by the Contractor for approval by CHARLOTTE WATER shall include all equipment proposed (including redundant instrumentation and control equipment) and sequences of instrumentation activation as well as all alarms and fail-safe provisions.						
30			7.	Contir	nuous on-site monitoring plan;						
31 32			8.	Traffic the pro	control requirements and measures are to be employed throughout oject.						
33 34 35			9.		al contact and emergency contact information for all personnel nsible for the operations and maintenance of the bypass pumping ions.						
36	1.8	PLAN		OVAL							
37 38		A.	•	•	pass Pumping Plans shall be submitted to CHARLOTTE WATER for proval 30 days prior to any proposed bypass pumping operations.						
39 40 41		В.	inform	Contractor shall provide full list of employees on watch, schedule, and contact information for each. The list shall include a hierarchy of who is to be notified in the event of an emergency.							

PART 2 - PRODUCTS 1

2 2.1

BYPASS PUMPING EQUIPMENT

- 3 The pumps used must be manufactured by a company that is ISO 9001 registered Α. 4 with a RAB (registration accreditation board) accredited third party registrar. The pump manufacturer shall to also be ISO 9001 certified for Engineering Design 5 Services and After Market Service. A copy of the ISO 9001 certificate shall be 6 7 included with the bypass pump submittal to the Engineer.
- 8 B. Pumps shall be dry self-priming type, in good working order, with a working 9 pressure gauge on the discharge. All pumps used shall be fully automatic selfpriming units that do not require the use of foot-valves or vacuum pumps in the 10 11 priming system. All pumps used must be constructed to allow dry running for long periods of time to accommodate the cyclical nature of wastewater flows. The 12 pumping equipment shall be sound attenuated as specified herein and be 13 14 mounted on an environmental skid which has the capacity of containing any and all hazardous fluids utilized within the engine compartment. All diesel-driven 15 16 engines must be Tier 3 or newer.
- C. Pumps may either be engine driven equipment or electrically driven equipment. 17 Contractor shall be responsible for all power costs associated with provision and 18 operation of engine driven equipment including but not limited to purchase and 19 delivery of fuel. Contractor shall be responsible for providing all equipment and 20 21 connections required to provide electrically driven equipment and for protecting the power feed. If diesel powered pumps are provided, Contractor shall store 22 23 sufficient fuel on site to allow for 72 hours of continuous operation without fuel delivery. 72 hours of continuous operation shall be based on 24 hours of operation 24 at the system's firm capacity. The fuel shall be stored responsibly above the 100-25 26 year base flood elevation with self-containment and where possible shall not be located in a floodplain. 27
- 28 D. Pumps shall meet the requirements of the governing municipality's noise ordinance. All pumps shall be Quiet Flow™, Critically Silenced™ or sound 29 attenuated to 68 dBA at 23 feet. Pumps shall be provided with a pre-engineered 30 sound attenuation enclosure. Sound blankets shall not be acceptable for primary 31 32 noise attenuation, but sound blankets may also be required around the entire bypass pumping system if noise becomes an issue. If required, the sound 33 blankets shall be free standing and 12-ft high minimum, shall have Class 1 34 flammability per ASTM E-84 and shall reduce sound by at least 10 dB at 125 Hz. 35
- 36 E. Contractor shall provide the necessary stop/start controls for each pump. The stop/start control shall be an integral part of the engine control panel. For 37 bypassing sewers greater than 24" and when using 6-inch pumps and larger, 38 transducers are required to maintain the proper surcharge levels in the sewer line. 39
- F. Contractor shall provide level control device to allow pumps to ramp up and down 40 in response to incoming sewage flow. Provide standby level control device to 41 42 alarm high liquid level and to start pumps. The level control devices shall be designed to operate for a minimum of 24 hours on battery backup in the event of 43 power failure. 44
- G. All pumps shall be manned 24 hours per day when operational. The Engineer will 45 not consider allowing the use of auto dialers to report pumping system emergency 46

conditions. Full time telemetry is required, and interface with CHARLOTTE
 WATER may be required. All proposed auto-dialer information is to be submitted
 to CHARLOTTE WATER for review and approval.

- 4 H. Alarm systems shall be local (flashing light) and shall also activate the auto 5 dialer. At a minimum, the following alarms shall be reported:
 - 1. High liquid level in the bypass pumping suction manhole with level control device.
- 8 2. Engine failure

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- 9 3. Power failure
- 10I.CHARLOTTE WATER shall be notified immediately if the bypass pumping system11is unable to keep up with the incoming flow, regardless of the reason.
- 12 J. The local alarm and level control devices shall be designed to operate for a 13 minimum of 24 hours on battery backup in the event of power failure.
- 14 2.2 FORCE MAIN PIPING
- A. All discharge piping shall be rigid piping with positive, restrained joints. Allowable piping materials shall be fused, high-density polyethylene pipe (HDPE) as manufactured by Phillips Driscopipe, Inc. or equal, with a minimum wall thickness equaling SDR26 or PVC Pressure Pipe as manufactured by Certa-Lok or approved equal. Under no circumstances will aluminum "irrigation" type piping, glued PVC pipe or soft (lay-flat) hose be allowed.
- All fused joints shall be performed by a certified operator (certified by a manufacturer of pipe fusion equipment). An appropriately sized fusion machine shall remain on site throughout the duration of the project to address any emergency pipe repair issues.
- 25 Β. The force main piping shall be designed and rated for at least 1.25 times the maximum system pressure. The maximum velocity in the suction and discharge 26 piping shall be 10 feet per second. The Contractor shall be responsible for all 27 design calculations and shall be responsible for securing and protecting all force 28 29 main piping in any manner required by CHARLOTTE WATER, Engineer or other controlling agency. The discharge piping shall be protected from pedestrian and 30 vehicular traffic. Contractor shall add additional protection as deemed necessary 31 to fully protect the piping at no additional cost to CHARLOTTE WATER. Design 32 of the force main piping in accordance with these specifications shall be 33 documented, including calculations, and submitted to CHARLOTTE WATER for 34 approval. 35
- 36 C. Contractor shall provide a temporary cast iron or steel cover over the bypass pumping suction manhole and discharge manhole to safeguard the manholes, to 37 38 prevent inflow and to minimize odors. At the discharge manhole, the Contractor shall route the discharge piping down into the manhole and shall install 90-degree 39 bends on the end of the piping to direct the flow out of the discharge manhole and 40 heading downstream. The piping arrangement shall be such that the flow is not 41 vertically directed. This piping arrangement will help to direct the flow and minimize 42 turbulence (and odors) in the discharge manhole. 43
- 44D.A flow meter shall be installed on the discharge piping to continuously document45the flow rate being pumped. The flow meter shall be continuously reviewed by the

Contractor and compared to the pump curves submitted by the Contractor to 1 confirm that the bypass pumping system is operating as designed and expected. 2 3 If the bypass pumping system is not pumping as designed and submitted, the Contractor shall take immediate actions to modify and correct the situation in 4 5 manner approved by the Engineer. If at any time the bypass pumps are not keeping up with the flow and the specified pumping rate is not being achieved and 6 7 the situation cannot be immediately resolved, the Contractor shall cease all pumping operations, return the flow to gravity through the existing sewer, and re-8 9 design the pumping system.

10 **PART 3 - EXECUTION**

11 **3.1 BYPASS SYSTEM**

- 12A.CHARLOTTE WATER shall have the authority to increase normal working hours13of the Contractor during bypass pumping operations.
- 14B.Bypass System shall be comprised of a bypass pumping system combined with15temporary piping to convey flow in the existing sewers.
- It is essential to the operation of the existing sewerage system that there is no C. 16 interruption in the flow of sewage throughout the duration of the project. To this 17 end, the Contractor shall provide, maintain and operate all temporary facilities 18 such as dams, plugs, pumping equipment (both primary and back-up units as 19 required), piping, all necessary power, and all other labor and equipment 20 necessary to intercept the sewage flow before it reaches the point where it would 21 interfere with the work, carry it past the work, and return it to the existing sewer 22 downstream of the work. 23
- D. The Bypass Contractor shall provide all necessary means to safely convey the sewage past the work area. The Bypass Contractor will not be permitted to stop or impede the main flows under any circumstances. The Bypass Contractor shall maintain sewer flow around the work area in a manner that will protect public and private property from flooding and damage.
- E. The Bypass System shall be leak free and shall (at a minimum) maintain the required firm pumping capacity. The Bypass System shall provide reliable and trouble free pumping of the existing wastewater flow. All local alarms shall be readily visible to and accessible by CHARLOTTE WATER.
- F. If, at any time during construction, effluent from the existing sewer is not fully contained by the bypass system and/or the bypass system is not keeping up with the flow, gravity service shall be restored immediately, and work shall be suspended until the problem is resolved to the satisfaction of the Engineer. Sewer system overflows will not be tolerated. All fines imposed on CHARLOTTE WATER associated with overflows caused by the Contractor's work shall be paid by the Contractor.
- 40G.Odor Issues: If odor complaints occur at any time during the Contract, the41Contractor shall take immediate measures to minimize the odor. It will be the42Contractor's sole responsibility and cost to do all that is necessary to resolve the43odor issues, including revising any bypass pumping layouts/configurations and44adding odor control measures (such as chemical additions).

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FIELD QUALITY CONTROL AND MAINTENANCE

- A. The Contractor shall provide at least one (1) trained employee to man the bypass pumping system continuously while the pumps are in use to monitor the system and check for alarms and leaks. At no time during the bypass pumping operations shall the system be unmanned.
- 6 B. System Testing:
 - 1. The Bypass Contractor shall perform leakage and pressure tests of the bypass pumping discharge piping using clean water prior to actual operation. The Engineer shall be given 24 hours' notice prior to testing.
 - 2. Test pressure shall be 1.25 times the maximum system operating pressure. The test must hold pressure for a minimum of 1 hour.
 - 3. The bypass design operating pressure must not exceed 10 PSI below the max pressure rating of the HDPE.
- C. Contractor shall inspect the bypass discharge piping system a minimum of every two (2) hours to ensure no damage or leaks. All leaks must be addressed immediately. Flow shall be diverted off of the leaking piping immediately until repairs are made. The Contractor shall document each inspection and shall submit the inspection logs to the Engineer at the end of each week (or more frequently as required by the Engineer).
- D. Contractor shall inspect the pump operation a minimum of every two (2) hours to ensure trouble-free and leak free operation. A monitoring log shall be maintained by the Contractor and available for observation by the Engineer/CHARLOTTE WATER upon request. All systems, piping, pumps, air vents, monitoring equipment, valves, plugs, security measures, level indicating devices and all related appurtenances associated with the bypass system shall be continuously and regularly monitored for proper and leak free operation.
- 27 E. Contractor shall record the following information every $\frac{1}{2}$ hour in the monitoring log:
 - 1. System Discharge Pressure
- 29 2. Pump RPM
- 30 3. Suction Manhole surcharge level
- 31 4. Plug Pressure
- 32 5. Fuel levels
- 33 6. Flow
- F. Any time the bypass pumping system is operating, the Contractor shall continuously perform the following maintenance services:
 - 1. The Bypass Contractor shall insure that the temporary pumping system is properly maintained. At least one (1) trained pump watch employee (with a fully stocked service vehicle) shall be onsite 24/7 when pumps are operating.
- 402.The trained employee shall be full time employees of the bypass contractor41with at least one year experience with bypass pumping. No temporary42employees are permitted to operate or watch the bypass.

- 1 G. Spare Parts and Extra Materials:
 - 1. Spare parts for each type of pump and piping shall be kept on site.
 - 2. HDPE repair bands for each size HDPE shall be kept on site.
 - 3. At least one (1) extra plug of each size utilized in the bypass pumping setup.
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- 4. At least one (1) fuel filter.
- 5. At least one (1) pipe repair clamp shall be on site at all times.
- 8 Η. In the event of accidental spill or overflow, Contractor shall take all necessary actions immediately to stop the spill or overflow and take action to clean up, 9 disinfect the spill and immediately notify CHARLOTTE WATER. Disinfection shall 10 11 include, but is not limited to, removal of all debris, pumping of any excess overflow back into the system, neutralization by raking and liming. CHARLOTTE WATER 12 13 will provide the Contractor with a call-down emergency list for contacts in the event of a spill or overflow. All bypass system abnormalities, operational changes, 14 maintenance, and repairs shall be reported immediately to the Engineer and 15 CHARLOTTE WATER. All alarms shall be responded to in person by qualified 16 Contractor's personnel immediately. 17

18 3.3 INSTALLATION AND REMOVAL

- 19A.Contractor shall locate the bypass pipelines to minimize any disturbance to existing20utilities and site areas (such as trees) and shall obtain approval of the pipeline21locations from the Engineer.
- B. The Contractor shall remove manhole sections or make connections to the
 existing sewer and construct temporary bypass pumping structures only at access
 locations as approved by the Engineer and as may be required to provide
 adequate suction conduit.
- C. Plugging or blocking of sewage flows shall incorporate a primary and secondary plugging device. When plugging or blocking is no longer needed for performance and acceptance or work, it is to be removed in a manner that permits the sewage flow to slowly return to normal without surge, to prevent surcharging or causing other major disturbances downstream.
- D. During all bypass pumping operation, the Contractor shall protect existing structures, equipment and piping from damage inflicted by any equipment. The Contractor shall be responsible for all physical damage to the existing structures, equipment and piping caused by human or mechanical failure.
- E. When working inside existing structures, the Contractor shall exercise caution and comply with all federal, state, and local occupational safety and health standards when working in the presence of gases, combustible or oxygen-deficient atmospheres, and confined spaces.
- F. The Contractor shall notify the Engineer at least 48 hours prior to initial startup and/or to any significant changes to the bypass system. This includes moving pumps and/or piping, installing or removing plugs, starting a new bypass location, ceasing an existing bypass location, reestablishing gravity flow, etc. The Engineer must inspect and approve the existing layout and all pumping equipment at each significant change to the bypass system. A bypass pumping checklist addressing

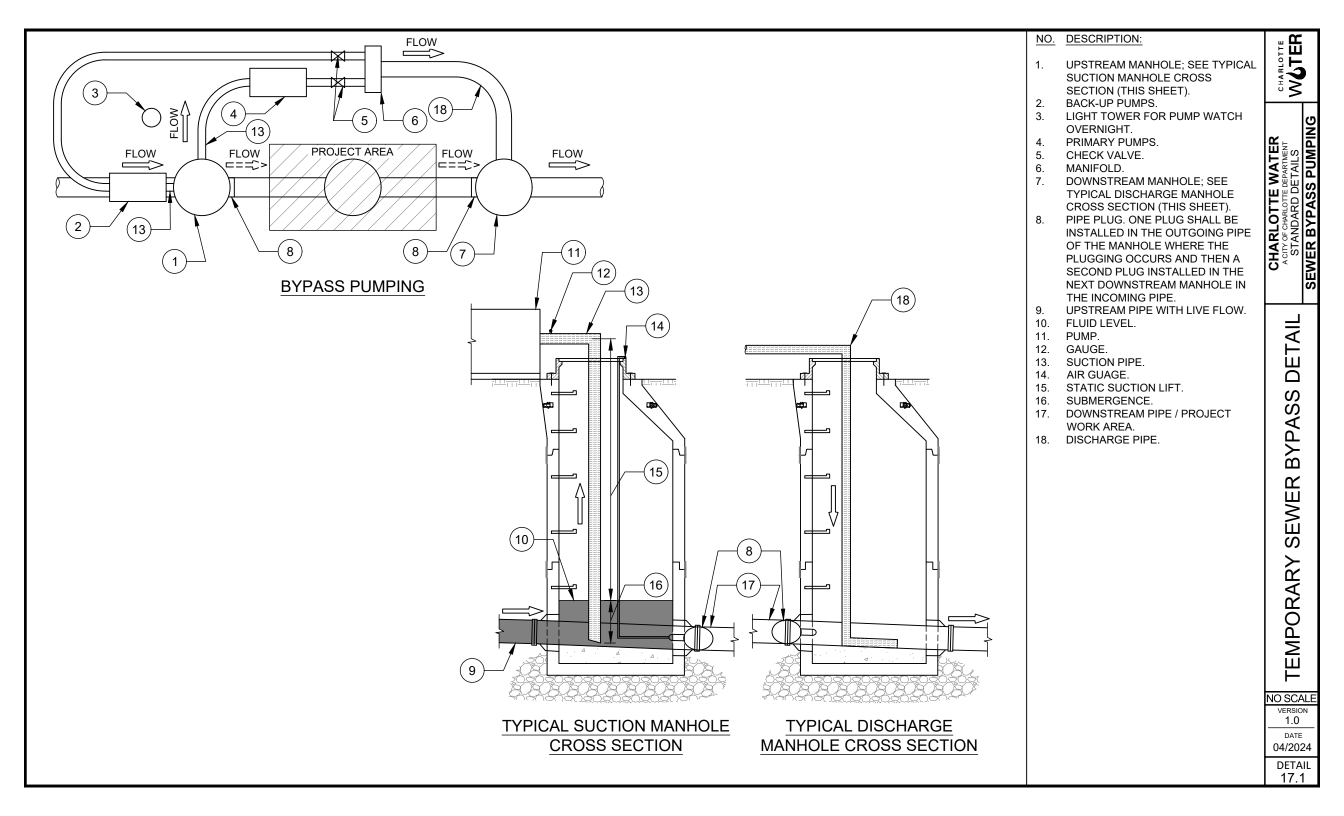
- 1all relevant features of the bypass system shall be generated by the Contractor2and approved by the Engineer. The bypass pumping checklist shall be completed3by both the Contractor and Engineer prior to the startup of any bypass pumping4operations and/or to any significant changes to the bypass system.
- 5 G. When the bypass piping crosses local streets and private driveways, the 6 Contractor must bury the bypass pipelines in trenches, cover with flowable fill or ABC stone, and install asphalt patches per the Standard Specifications and 7 Details. Steel road plates may be used for short periods of time until the asphalt 8 can be installed. Bypass road ramps will only be allowed if specifically approved 9 by the Engineer. Upon completion of the bypass pumping operations, and after 10 the receipt of written approval of the Engineer, the Contractor shall remove all the 11 piping, restore all property to pre-construction condition and restore all pavement 12 13 in accordance with the standard specifications and details.
- H. When bypass pumping operations are complete, piping shall be drained and
 flushed into the sewer system prior to disassembly. The piping shall be flushed
 for a period long enough to ensure that all piping is clean and free from wastewater.
 All pumps, piping, fittings, thrust blocks, etc. shall be removed from the site upon
 project completion.
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END OF SECTION

TEMPORARY BYPASS PUMPING DETAILS TABLE OF CONTENTS

17.1 TEMPORARY SEWER BYPASS DETAIL

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CHAPTER 18 CORROSION CONTROL

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1	CHAPTER 18												
2	CORROSION CONTROL												
3	GENE	RAL											
4 5													
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9	Α.	COAT	INGS A	ND LININGS									
10 11 12		1.	surfac	al and internal steel pipe surfaces shall be coated. Internal ductile iron pipe es shall be coated. External ductile iron pipe surfaces shall be coated or sulated.									
13 14 15 16 17		2.	and ca lining s applica	Only those persons competent in the design of corrosion control using coatings and cathodic protection shall evaluate and select coating, encapsulation and lining systems taking into consideration the factors specific to the intended application, installation and service conditions. Coating, lining and encapsulation system evaluations and selections shall be documented.									
18													
19	В.			ROTECTION									
20 21		1.	During evalua	or prior to detailed design, the following should be undertaken and ted:									
22 23			a.	For steel pipe, an applied effective high-quality coating in conjunction with cathodic protection (CP) is required.									
24 25			b.	For concrete pipe, a corrosion assessment is required to determine the risk to the pipe and determination of the requirement for CP.									
26 27 28			C.	For ductile iron (DI) pipe, a corrosion assessment is required to determine the risk to the pipe and determination of the requirement for coatings and CP									
29 30 31 32 33 34		2.	Corrosion allowance is typically utilized for corrosion protection on DI pipe and should remain even if CP is being utilized on the pipe. Support structures and piles should also incorporate corrosion allowance based on the soils and environment encountered, as piles are typically bare (uncoated). If additional pile protection is required in addition to the corrosion allowance, the application of impressed current systems can be utilized.										
35 36 37 38 39 40		 A Soil Corrosivity Assessment consists of lab testing of soil samples at pipe depth for testing of soil resistivity, chlorides, sulfates and pH. These soil samples are best obtained through the geotechnical program of the project. In addition to soil samples and lab testing, Wenner 4-pin soil resistivity testing is strongly recommended for the most accurate soil resistivity and for confirmation of the saturated lab soil resistivity test. 											
41			a.	Soil Resistivity Testing (Wenner 4-pin method)									

1 2 3 4 5 6 7 8 9 10 11 12		1)	Soil resistivity is an electrical characteristic of the combination of soil and ground water (electrolyte). The soil resistivity affects the ability of corrosion currents to flow through the electrolyte. Soil resistivity is a function of soil moisture, texture and concentrations of ionic soluble salts, and is considered to be a comprehensive indicator of soil corrosivity. For lab testing, samples are saturated and measured values do not always reflect in-situ conditions. Soils in the field are subject to varying moisture content due to weather and other factors. 4-pin Wenner testing offers a better indication of soil resistivity values at site and is required for cathodic protection and AC mitigation designs. Testing should be completed in accordance with ASTM test method G67.
13 14 15 16 17 18		2)	Testing at a single pin spacing gives limited information because the average resistance is measured for the depth of the set pin spacing. In practice, the top few inches or feet of soil is normally dry compared to pipe depth. Measurements at multiple pin spacings for each location are recommended to allow calculation of layer resistivity values and more accurate results.
19 20 21		3)	When possible, pin spacing should be as perpendicular as possible to any buried pipeline and/or structures, as well as any powerlines.
22 23 24 25 26 27 28 29 30		4)	Typical pin spacing for CP are 2.5, 5, 10, 15 and 20 ft, provided pipe depth is not deeper than 20 ft. For AC or stray current modelling, the addition of 30, 50, 70 and 100 ft pin spacings are required. For CP, the quantity and location of resistivity measurements are based on project specifics and available physical space available along the project route. For AC, resistivity locations are at a minimum located at the start and end of any parallel sections but are to be determined through the AC screening process.
31	b.	Chlorid	les
32 33 34 35 36 37 38		1)	Published literature for chloride concentrations detrimental to concrete or cement embedded steel in soils varies slightly, however can be explained by the various contributing environmental factors. In combination with water soluble chlorides, the availability of oxygen, electrical resistivity and relative humidity of the concrete, pH and temperature are the primary rate- controlling factors of corrosion after initiation.
39 40 41 42 43 44		2)	For concrete pipe, in soil resistivities below 1,500 ohm-cm, values above 350 ppm to 400 ppm have been reported to initiate corrosion (AWWA/ACPPA). Other sources reported concentrations of 700 ppm and greater initiated corrosion (Hausman, 1967). For conservatism, 350 ppm is an appropriate threshold for further investigation.
45 46		3)	For Ductile Iron (DI) and steel pipe, <500 ppm is the chloride threshold.
47			

1		C.	Sulfates					
2 3 4 5 6 7 8 9			1)	Sulfate concentrations over 2,000 ppm can attack the cement mortar coating, particularly in fluctuating groundwater conditions. Prolonged sulfate attack can lead to deterioration of cement or concrete and exposing of embedded steel. For these conditions, ACPPA recommends using portland cement with a C3A content of 5 percent or less or silica fume in an amount equal to 8 to 10 percent of the cement weight. Alternatively, a barrier coating can be used to isolate the pipe exterior from sulfates.				
10 11			2)	For Ductile Iron (DI) and steel pipe, <150 ppm is the sulfate threshold.				
12		d.	рН					
13 14 15 16			1)	Acidic soil conditions can damage the concrete or cement mortar coating and lower the pH of reinforcing steel, causing corrosion. ACPPA recommends mitigation of acidic soils at pH levels below 5.0.				
17 18			2)	For Ductile Iron (DI) and steel pipe, >6.5 is Neutral to alkaline (no corrosion risk).				
19 20 21 22	4.	Test Stations, including test boxes and test posts, should be utilized at regular intervals to ensure adequate connection points and testing locations along the service length. They should also be utilized at stray current locations and foreign metallic crossings.						
23 24 25 26 27		а.	flush m overgr flush m	ations where maintained grasses or landscaping near roadways, nount test boxes are required (Standard Detail 8.1). Where own or potential overgrown areas are encountered and locating nount test boxes may be difficult, above ground test posts are ed (Standard Detail 8.2).				
28 29 30 31 32 33 34 35 36 37 38		b.	current experie rail trai by a fo it is dis through propor structur discha	rence test stations (INF) shall be installed at locations where stray t interference is expected and/or measured. Stray current can be enced from a 3 rd party system, isolated CP system, or powered light noist systems. To cause corrosion, stray current must be picked up reign structure, travel along the structure to another location where scharged (with resulting corrosion) and returns to its intended path h the electrolyte. The amount of metal lost from corrosion is directly tional to the amount of current discharged from the affected re. Stray current corrosion can be restricted to a few small points of rge and, in some cases, through wall penetration can occur in a ely short time.				
39 40			1)	Galvanic anodes and interference bonds are commonly utilized for the mitigation of DC and AC stray current interference.				
41 42 43 44			2)	Stray current is experienced from impressed current CP (ICCP) systems which contain a higher driving voltage than galvanic anodes. Galvanic anodes are not a concern for causing 3 rd party stray current.				
45 46			3)	Stray currents are eliminated where non-metallic pipes (HDPE, PVC, etc.) and structures are utilized.				

- 15.CP coupons to be considered at locations where the Project pipe parallels or2crosses a foreign pipeline or powerline, CP coupons allow for enhanced testing3and monitoring. Coupons allow for "IR" free readings in locations where current4interruption is impractical and allow for current density measurements to better5understand CP current distribution. Coupons are also useful for pipelines where6electrical isolation devices are protected by over voltage devices that influence7current interruption testing.
- 6. Insulation kits, isolation unions, monolithic insulating joints (MIJ), isolating spools and other isolating devices are to be utilized to electrically isolate select buried structures from a select CP system, tie-in points, structural supports, electrical grounding or piping arrangement. Electrical isolation ensures that any structures not intended for protection that would otherwise create an electrical current sink or drain are isolated and can also be used to avoid dissimilar metal contact/corrosion.
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16 C. AC STUDY AND MITIGATION

- 171.High voltage AC powerlines may present safety and integrity risks to existing or18proposed metallic pipelines that parallel or cross their right of way. An AC19interference study may be required to address these risks. A summary of AC20powerline effects on nearby metallic pipelines are shown in the table below.
 - Powerline Risk Assessment Condition Touch voltage evaluation in accordance with Shock Hazard NACE SP0177-2019 criteria at all test stations and pipeline above-grade appurtenances. Steady-State Evaluation in accordance with SP21424-2018, AC Corrosion based on AC and DC current density calculations for a 1 cm^2 holiday. Touch and step voltage assessment in accordance Shock Hazard with limits calculated as per IEEE Standard 80-2013. Coating stress voltage evaluation as per NACE Phase-SP0177-2019 (& 2014) and industry common Coating Damage Ground Fault practice. Safe separation distance assessment based on NACE SP0177-2019 (CEA Report 239 T 8177 **Electrical Arcing** regression formula).

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 Transmission powerlines operating at 60 kV or greater are the primary concern. The effects of distribution powerlines (less than 60 kV) can be difficult to model and are typically evaluated during commissioning or annual cathodic protection surveys.

1 2 3	3.	An AC interference study may need to be initiated under the following situations. Typically, the party installing a new system is responsible for performing a study to ensure existing utilities are not impacted.							
4		a. A new pipeline intended to be constructed on or near a powerline ROW							
5		b. A new powerline intended to be constructed on or near a pipeline ROW							
6 7		 A lateral being built from an existing pipeline that is exposed to AC interference 							
8 9		d. An extension to a pipeline that is on or near an existing AC powerline ROW							
10 11		e. High voltages or AC corrosion found on existing pipeline on or near an existing powerline ROW							
12 13 14 15	4.	The need for AC interference studies with paralleling transmission powerlines > 60 kV is dependent on the length of parallel and the separation distance between the pipeline and powerline. In general, AC interference studies are required when one of the following conditions applies:							
16 17		a. Parallel is more than 3 miles long at a separation distance less than 0.5 mile							
18 19		 Parallel is more than 1 mile long at a separation distance less than 1000 ft 							
20		c. Parallel is more than 1000 ft long at a separation less than 300 ft							
21 22 23 24 25 26 27		Parallel configurations outside these ranges are not expected to present significant AC interference risks, however these guidelines cannot cover every possible configuration that may present AC interference risks to pipelines in the real world. Continuous monitoring of AC voltages and corrosion risk is recommended as even configurations believed to be low risk may sometimes have abnormal operating conditions which can result in pipe integrity or safety hazards to pipeline personnel.							
28 29 30	5.	If the parallel criteria are not met, a crossing or proximity study may need to be considered instead. Only powerline fault conditions need to be considered for these types of studies. They are required when:							
31		a. The powerline crosses over the pipeline							
32 33		 The powerline structures (including substation) are within 300 ft of the pipeline 							
34		c. Underground phase conductors are withing 30 ft of the pipeline							
35 36 37 38 39 40 41 42 43	6.	AC interference from distribution powerlines < 60 kV is typically not a concern as the risks are typically lower than those of transmission powerlines. In addition, distribution powerlines are also difficult to model accurately due to frequent taps, loading imbalances and the presence of high frequency harmonics (i.e. 180 Hz). There are special cases when they can have a significant influence, for example when the parallel is long or when there are high frequency harmonics present in the loading. In all cases, however, it is generally recommended that their effect be evaluated during commissioning or annual CP surveys.							

1 2 3 4 5 6	7.	AC interference software modeling shall be performed with the CDEGS software by Safe Engineering, or a software with similar capabilities. Powerline parameters such as conductor heights, loading, phasing, grounding details, fa levels and clearing times are required inputs to AC interference software modeling. Projected loading and fault levels shall be used where possible to account for future increases in the power system.								
7 8 9 10	8.	Soil resistivity measurements are also typically required for the assessment of AC corrosion risk and design of AC mitigation grounding systems. These measurements shall be collected using the Wenner 4-pin method. Two types of measurements are typically taken:								
11		a. Shallow measurements at: 3, 5, 10, 15, 20-foot spacings								
12		b. Deep measurements at: 3, 5, 10, 15, 20, 30, 50, 70, 100-foot spacings								
13 14 15 16	9.	A steady-state touch voltage of 15 V or more with respect to local earth at above- grade or exposed sections of the pipeline is considered to constitute a shock hazard. Therefore, mitigation measures are recommended for all accessible locations where the 15 V limit is exceeded.								
17 18 19	10.	The NACE AC corrosion standard SP21424-2018 has established the following criteria based on the maximum allowable AC current density based on a 1 cm ² holiday:								
20		a. 30 A/m ² if the DC current density exceeds 1 A/m ²								
21		b. 100 A/m ² if the DC current density is less than 1 A/m ²								
22 23 24 25		When the DC current density is unknown, the 30 A/m ² criteria shall be applied. There is a strong emphasis in the standard placed on monitoring of the current densities and corrosion rates via installation of coupons and/or corrosion rate probes to ensure that all AC corrosion risks have been effectively mitigated.								
26 27 28 29	11.	Under fault conditions, safety limits should be calculated using the IEEE Standard 80 methodology based on the fault clearing time for primary protection. Additionally, the risk of coating stress damage and electrical arcing shall also be evaluated.								
30 31 32 33 34 35 36 37	12.	AC mitigation systems typically consist of grounding systems at key locations along the powerline parallel, dead-front test stations and AC electrical continuity inside facilities accessible by utility personnel. The grounding systems typically consist of packaged zinc anodes or zinc ribbon connected to the pipeline via test stations, although magnesium anodes are also acceptable mitigation options. Zinc is preferred over magnesium anodes for extended life. Where the pipeline has a cathodic protection galvanic anode system installed, the CP system may fully act as the mitigation system, but AC modelling shall be used to confirm.								
38 39	13.	Recommended minimum safe separation distances to prevent the risk of arcing from grounded powerline structures are included in the table below:								
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Powerline Voltage (kV)	Maximum Arc Length (ft)
60-72	17
138-144	36
230-260	68
345	92
500	135

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Note that the values above are worst case arcing distances. The actual safe separation distances are typically lower, especially when the powerline has shield wires installed. With shield wires installed, 33 ft is generally accepted as a safe separation distance.

6 14. Pipe construction and maintenance activities near powerlines may also pose 7 safety risks which would not exist when the pipe is buried. In areas where the 8 pipeline is to be installed or excavated adjacent to powerlines, a best practice as 9 per NACE SP0177-2019 is to have a competent person in charge of electrical 10 safety ("safety watch") on site, equipped with the appropriate means and 11 protective equipment to measure the voltage on the pipeline and advise on 12 mitigation of any hazards during construction. Possible mitigation controls include 13 continuity bonding, temporary gradient mats and grounding of the pipe.

- 1 I. MATERIALS
- 2

3 DESCRIPTION

4 All materials, equipment, and labor for construction of corrosion control systems shall be furnished

- 5 in accordance with these specifications and in accordance with the Plans prepared by a Registered
- 6 Professional Engineer licensed to practice in the state of North Carolina.
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8 CABLE DEFINITIONS AND INFORMATION

ABREVIATION	MEANING	MATERIAL	RATED FOR DIRECT BURIAL
HMWPE	High Molecular Weight Polyethylene	Polyethylene	Yes
HDPE	High Density Polyethylene	Polyethylene	Yes
RHH	Rubber High Heat	Thermoset (XLPE)	No
RHW	Rubber Heat and Water Resistant	Thermoset (XLPE)	Yes
THHN	Thermoplastic High Heat Nylon	Thermoplastic (PVC)	No
THWN	Thermoplastic Heat and Water Resistant Nylon	Thermoplastic (PVC)	Yes
THW	Thermoplastic Heat and Water Resistant	Thermoplastic (PVC)	No
TW	Thermoplastic Water Resistant	Thermoplastic (PVC)	No
XLPE	Cross Linked Polyethylene	Thermoset	Yes
USE-2	Underground Service Entrance	Polyethylene	Yes

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10 MATERIAL SPECIFICATIONS

Unless superseded or modified in the Detailed Specifications, all materials, apparatus, supplies, methods of manufacture, or construction shall conform to the specifications contained in this Section. National material standards (ASTM, ANSI, AWWA, etc.) referred to herein shall be considered to be the latest revisions only. Each coating system shall be applied as recommended by the coating manufacturer. All components of a coating system shall be supplied by the same manufacturer. Pipe and fitting coating systems shall be integrally designed to provide complete corrosion protection.

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19 A. EXTERNAL PIPE COATINGS

- 201.Shop Coating for Prestressed Concrete Pipe and Concrete Bar Wrapped Cylinder21Pipe:Prestressed concrete pipe and concrete bar wrapped cylinderpipe shall be22externally coated where indicated on the Plans. The externalcoating shall be a23polyamide epoxy-coal tar with a minimum 20 mils thicknessand shall be shop applied.24The coating shall be a high-build corrosion resistant coating that provides one coat25protection for concrete in underground conditions. The coating material shall26conform to the performance requirements of AWWA C210.
 - a. Primer/filler: As recommended by the External Coating manufacturer.
 - b. External Coating: Tnemec 46H-413, Hi-Build Tnemec-Tar, Carboline Bitumastic 300 M or an approved equal.

1 2 3		C.	c. The coating shall be applied to a minimum dry film thickness of 20 mils. The coating will be applied toall external pipe surfaces in the area where coating is required by thePlans.							
4 5 6 7 8 9	2.	Ductile abrasi shall b steel a	<u>op Coating for Steel and Ductile Iron Pipe:</u> Steel pipe shall be externallycoated. ctile iron pipe shall be externally coated where indicated on the Plans. Where asive blasting for external coating is required on ductile iron pipe, surfaces all be prepared for coating per NAPF 500 03 04. The external coating for the el and/or ductile iron pipe shall be shop applied and shall be one of the following ating systems:							
10 11		a.			solids polyurethane, in accordance with AWWA C222, with the nimum properties, or approved equal:					
12			a)	Adhe	esion to steel (ASTM D4541): greater than 2,000 psi.					
13 14			b)		istance to cathodic disbondment (CSA Z245): excellent; less 12 mm radius.					
15			c)	Resi	stivity: 1x10 ¹⁴ ohms per cm ² minimum.					
16			d)	Diele	ectric strength: > 200 volts per mil.					
17 18			e)	Wate surfa	er Absorption (ASTM D471): <3% (no absorption below ace).					
19			f)	Solic	ds Content (ASTM D1259): 99%.					
20 21			g)		tile Organic Compounds (VOC's) (ASTM D2369): 0.11 lbs. JS gallon.					
22			h)	Hard	Iness (ASTM D2240 Shore D): 70 +/-5.					
23			i)	Flexi	ibility (ASTM D522) 20 mils: 180 degrees over 3" mandrel.					
24 25			j)		asion resistance (ASTM D4060 CS-17 wheels, 1 kg weights,) revolutions): 75 mg loss.					
26 27			k)		l coating shall have a nominal dry film thickness of 35 milswith a mum dry film thickness of 30 mils.					
28 29					terial shall be MadisonChemical Industries Corropipe II TX- id 705E or LifeLast Durashield 110/210 or approved equal.					
30 31		b.			tape wrap system in accordance with AWWA C214 withthe nimum properties, or approved equal:					
32 33 34			a)	ingre	er: A liquid primer composed of butyl, tackifiers, and other edients to protect against soil oxidation and bacteria growth. I solids shall be 20% (plus or minus 2%) by weight.					
35 36 37 38			b)	poly conf	rwrap: A two component extruded black tape consisting of ethylene and butyl rubber adhesive specially designed to form to the particular pipe material being coated. The innerwrap I have the following properties:					
39 40				i.	Thickness: 20 mils (9 mils polyethylene backing, 11 mils butyl rubber adhesive).					
41 42				ii.	Adhesion to primed steel: 20 oz/in width (ASTM D1000).					
	A									

1		iii.	Tensile strength: 30 lbs/in width (A	ASTM D1000).
2		iv.	Water vapor transmission rate: <0).2 gm/100 in2/24 hr.
3		v.	Dielectric strength: 21 kV (ASTM I	D149).
4	,	vi.	Insulation resistance: 1,000,000 M	Ohms (ASTM D257).
5	١	/ii.	Tape width: As recommended by c	coating manufacturer.
6 7 8 9	c)	polye conta	llewrap: A two component extruet hylene and butyl rubber adhe ain stabilizers and inhibitors to re -violet light. The middlewrap shall	esive. The middlewrap shall esist the destructiveeffects of
10 11			Thickness: 30 mils (25 mil mils butyl rubber adhesive).	ls polyethylene backing, 5
12		ii.	Adhesion to backing: 45 oz/in wid	th.
13		iii.	Tensile strength: 60 lbs/in width (A	ASTM D1000).
14		iv.	Abrasion resistance: Excellent (AS	STM D1000).
15		v.	Water vapor transmission rate: <0).2 gm/100 in2/24 hr.
16	,	vi.	Dielectric strength: 23 kV (ASTM I	D149).
17 18	١	/ii.	Insulation resistance: 1, D257).	,000,000 M Ohms (ASTM
19	v	iii.	Tape width: As recommended by	coating manufacturer.
20 21 22 23	d)	polye stabi	erwrap: A two component extrud ethylene and butyl rubber adhesive lizers and inhibitors to resist the de . The outerwrap shall have the fol	e. The outerwrap shallcontain estructive effectsof ultra-violet
24 25			Thickness: 30 mils (25 mil mils butyl rubber adhesive).	ls polyethylene backing, 5
26		ii.	Adhesion to backing: 45 oz/in wid	th.
27		iii.	Tensile strength: 60 lbs/in width (A	ASTM D1000).
28		iv.	Abrasion resistance: Excellent (AS	STM D1000).
29		v.	Water vapor transmission rate: <0).2 gm/100 in2/24 hr.
30		vi.	Dielectric strength: 23 kV (ASTM I	D149).
31 32	١	/ii.	Insulation resistance: 1, D257).	,000,000 M Ohms (ASTM
33	v	iii.	Tape width: As recommended by	coating manufacturer.
34 35 36		ologie	tem shall be YGIII (80 mils system es, or approved equal, and sha erties:	
37	1)	Peel	adhesion to primed steel: 300 oz/i	in (ASTM D1000).
38	2)	Cath	odic disbondment: 0.25 in radius (ASTM G8).

1			3)	Wate	er vapor transmission: 0.07 perm	וs (ASTM E96).	
2			4)	Wate	er vapor transmission rate: 0.03o	g/100 in (ASTM F1249).	
3			5)	Volu	me resistivity: 10 ohm-cm (D257	').	
4			6)	Diele	ectric breakdown: 650 volts/mil (E	01000).	
5			7)	Diele	ectric strength: 20-23 kV (ASTM I	D149).	
6			8)	Impa	act resistance: 90 in-lbs (ASTM G	614).	
7			9)	Impa	act resistance: 1000 lbs, no holida	ays (ASTM G13).	
8			10)	Pene	etration resistance: 11-15% (AST	⁻ M G17).	
9 10 11		C.	system	n in ac	extruded butyl rubber adhesive w ccordance with AWWA C215 with or approved equal:	· · · · · /	
12							
13 14			a)		npounded butyl rubber adhesiver er absorption. Nominal thicknes	0	
15 16 17 18			b)	extru sear	coat: High density polyethylen uded onto adhesive coating mless bonded coating. The pol following properties:	in multiple layers to form a	
19				i.	Nominal thickness: 40 mils.		
20				ii.	Density: >0.95 (ASTM D1505).		
21				iii.	Elongation: >600% (ASTM D63	8).	
22				iv.	Tensile strength: <2800 psi (AS	5TM D638).	
23			c)	Tota	l coating system shall have the fo	bllowing properties:	
24 25				i.	Thickness: 50 mils (40 mils po butyl rubber adhesive).	lyethylene top coat, 10 mils	
26				ii.	Impact resistance: >60 inch lbs	(ASTM G14).	
27 28				iii.	Cathodic disbondment: G95).	6 mm radius (ASTM G8 OR	
29				iv.	Water absorption: 0.06% (ASTI	M D570).	
30 31			Coatin approv	0 1	stem shall be Pritec as manufa qual.	actured by Shawcor or	
32 33 34 35	3.	<u>of Stee</u> shall b	Shop Applied Materials For Coating Special Sections, Connections, and Fittings of Steel and Ductile Iron Pipe: Steel pipe special sections, connections, and fittings shall be externally coated. Ductile iron special sections, connections, and fittings shall be externally coated where indicatedon the Plans.				
36 37 38 39	4.	be eith or liqu	er fusio id epoy	on boi ky pei	nded epoxy per AWWA C213,	s, connections, and fittings shall polyurethane per AWWA C222 nent extruded tape consistingof nce with AWWA C209.	

1 5. Two component extruded tape in accordance with AWWA C209 shall be Polyken 2 934 Jointwrap and Repair Tape (or approved equal) having the following properties: 3 4 Thickness: 35 mils (7 mils polyethylene backing, 28 mils butyl rubber a. 5 adhesive). 6 b. Adhesion: 225 oz/in width (ASTM D1000). 7 C. Tensile strength: 15 lbs/in width (ASTM D1000). 8 d. Water vapor transmission rate: 0.05 gm/100 in2/24 hr. 9 Dielectric strength: 23 kV (ASTM D149). e. 10 f. Insulation resistance: 1.4 x 107 M Ohms (ASTM D1000). 11 Tape width: As recommended by the coating manufacturer. g. 12 h. The filler tape (Polyken 939 or approved equal) recommended by the jointwrap tape manufacturer shall be used to fill uneven areas of the 13 14 sections, connections, and fittings to assure a smooth application of the 15 iointwrap tape. 16 6. Field Applied Materials for Coating Repairs: Shop applied coatings that are damaged in transit or during handling shall be repaired prior to backfilling. The field 17 applied repair coatings shall be as recommended by the shop applied coating 18 19 manufacturer and shall be entirely compatible with the original coating system. The field coating repairs shall be performed in accordance with all 20 recommendations of the coating manufacturer. 21 22 7. Field Applied Materials for Coating Steel and Ductile Iron Pipe Joints: Thefield 23 applied materials for coating steel pipe joints and ductile iron pipe joints (where 24 indicated on the Plans) shall be one of the following coating systems: 25 Joint Wrap and Repair Tape: A two component extruded tape consisting of a. polyethylene and butyl rubber adhesive in accordancewith AWWA C209. 26 27 The tape shall contain stabilizers and inhibitors to resist the destructive effects of ultra-violet light. The jointwrap and repair tape (Polyken 934 or 28 approved equal) shall have the followingproperties: 29 30 a) Thickness: 35 mils (7 mils polyethylene backing, 28 mils butyl 31 rubber adhesive). 32 Adhesion: 225 oz/in width (ASTM D1000). b) 33 c) Tensile strength: 15 lbs/in width (ASTM D1000). 34 d) Water vapor transmission rate: 0.05 gm/100 in2/24 hr. 35 Dielectric strength: 23 kV (ASTM D149). e) 36 Insulation resistance: 1.4 x 107 M Ohms (ASTM D257). f) 37 g) Tape width: As recommended by the coating manufacturer. 38 The filler tape (Polyken 939 or approved equal) recommended by h) the jointwrap tape manufacturer shall be used to fill unevenareas at 39 the pipe joint to assure a smooth application of the jointwrap tape. 40 41 b. Heat-shrinkable sleeves specifically designed for corrosion protection of

1 2 3 4 5			protec pipelir sleeve	pipelines that utilize a crosslinked p ctive, heat activated adhesive for bon ne coatings in accordance with AWV es (Canusa CPS Aqua-Shield, Covale nave the following minimum properties:	ding to metallic substrates and VA C216. The heat-shrinkable	
6			a)	Tensile strength: 2,200 psi		
7			b)	Elongation: 400 %		
8			c)	Volume resistivity: 1014 ohm-cm		
9			d)	Dielectric strength: 400 V/mil		
10			e)	Water vapor transmission: 0.05		
11			f)	Adhesion to steel: 25 N/cm		
12			g)	Lap shear: 12 psi		
13			h)	Impact: 25 inlbs		
14 15 16			i)	The filler material recommended manufacturer shall be used to fill un assure a smooth application of the he	even areas at the pipe jointto	
17		C.	Polyu	rethane coating per AWWA C222.		
18		d.	Liquid	epoxy coating per AWWA C210.		
19 20 21 22 23 24 25 26 27 28	8.	Field Applied External Coating System for Insulating Flanges, Insulating Couplings, and Insulating Corporation Valves: Insulating flanges, insulating couplings, and insulating corporation valves shall receive an exterior tape wrapping in the field. The coating applicator must abide by and follow all manufacturer's application specifications for the coating system. All components of the coating system shall be manufactured by a single supplierto assure compatibility of individual components. The coating system shall comply with AWWA C217. The coating system shall be manufactured by Trenton Corporation, Denso North America, Chase Corporation TapeCoat or an approved equal. The materials shall be as follows:				
29 30		a.		r: The primer shall be Trenton Wax- ⁻ oprime or approved equal.	Tape Primer, Denso Paste, TC	
31 32 33		b.	the co	Putty: A cold applied anti-corrosive mol ontours of irregular fittings and surface ing properties:		
34 35 36 37			a)	The filler putty shall be Trenton Fill- TC Enviro Profile Putty or approve used at all irregular surfaces to pro application of the innerwrap and out	ed equal. Filler putty shall be vide a smooth surface for the	
38		C.	Innerv	vrap:		
39 40			a)	The innerwrap shall be Trenton #7 TC Envirotape or approvedequal.	1 Wax-Tape, Denso LT Tape,	
41		d.	Outer	wrap: A resin coated, woven fiberglas	s fabric.	
42			a)	The outerwrap shall be Trenton Glas-	-Wrap, Denso Glass Outer	
	April 2024			13	Corrosion Control	

1			Wrape	e or approved equal.			
2 3 4 5 6 7 8		9.	required by the specific thermite welds to pre pipe, and asphaltic concrete. The cold ap	The mastic coating shall be applied only where specifically fications. The mastic coating shall be usedfor coating stressed concrete pipe and concrete bar wrapped cylinder oated ductile iron pipe that will be indirect contact with poured oplied mastic coating shall beRoskote R28 Rubberized itumastic No. 50 or approved equal with the coating shall operties:			
9 10				A pyrobituminous resin processed by homogenization with nents and aromatic solvents.			
11			b. Electrical volu	me resistivity: 2.12 X 10 ¹³ ohms-cm.			
12			c. Percent solids	: 58.6% by volume, 68.2% by weight.			
13			d. Service tempe	erature: 0 to 250°F.			
14			e. Weight per ga	llon: 9.42 pounds.			
15			f. Specific gravit	y: 1.13.			
16			g. Flash point: 44	¹⁰ F - seta closed cup.			
17			h. Color: black.				
18							
19	В.	PREP	ACKAGED MAGNESIUM ANODES				
20 21 22 23 24		1.	project requirements requirements listed i respect to a copp	shall be sized by the Engineer in accordance with the specific s. The high potential magnesium anode shall meet the n ASTM B843, with a minimum potential of 1.75 volts with er/copper sulfate reference electrode (Cu/CuSO ₄). The gh potential anode alloy shall be as follows:			
25			Aluminum	0.010% Maximum			
26			Manganese	0.50 to 1.30%			
27			Copper	0.02% Maximum			
28			Nickel	0.001% Maximum			
29			Iron	0.03% Maximum			
30			Silicon	0.05% Maximum			
31			Other	0.05% each or 0.03% Max Total			
			Magnesium	Remainder			
32			Magnesium				
32 33 34 35		2.	The magnesium ano in permeable cotton	des shall be vibratory packaged by the anode manufacturer bags or cardboard tubes containing special low resistance backfill material shall have the following composition:			
33 34		2.	The magnesium ano in permeable cotton	des shall be vibratory packaged by the anode manufacturer bags or cardboard tubes containing special low resistance			

Bentonite 20%

Sodium Sulfate 5%

- 1 3. The anode and backfill shall be prepackaged into a single unit, in a vibrated 2 cardboard tube or cotton bag as described above. The box shall contain centering 3 devices to maintain the anode in a centered position surrounded fully by the special 4 backfill. Centering devices are not required for the bagged anodes. A minimum 5 of 10 feet of AWG No. 12 copper wire (solid or stranded) with black TW, THHN or 6 RW90 insulation (blue can be used as alternate with proper identification at the 7 cable end in the test station) shall be attached to the anode by the manufacturer. 8 For bulk custom ordering for large projects, upgrades in lead lengths (depending on design) and cable insulation to THWN or RHW should be considered. Wire to 9 anode attachment shall be by silver solder and sealed to prevent any moisture 10 penetration. 11
- 12

13 C. MAGNESIUM RIBBON ANODES

14 Magnesium ribbon anodes shall be sized by the Engineer in accordance with the specific 15 project requirements. The composition of the high potential anode shall beas follows:

- 16 Aluminum 0.010% Maximum
- 17
 Manganese
 0.50 to 1.30%
- 18Copper0.02% Maximum
- 19 Nickel 0.001% Maximum
- 20 Iron 0.03% Maximum
- 21 Silicon 0.05% Maximum
- 22 Other 0.05% each or 0.30% Maximum Total
- 23 Magnesium Remainder
- 24

25 D. PREPACKAGED ZINC ANODES

261.Zinc anodes shall be sized by the Engineer in accordance with the specificproject27requirements. The zinc alloy shall meet the requirements of ASTMB418, Type II28with a minimum potential of 1.10 volts with respect to a copper/copper sulfate29reference electrode (Cu/CuSO₄). The anode shall conform to the following30composition:

31		Aluminum	0.005% Maximum
32		Cadmium	0.003% Maximum
33		Copper	0.002% Maximum
34		Iron	0.0014% Maximum
35		Lead	0.003% Maximum
36		Other	0.001% Maximum total for all others
37		Zinc	Remainder
38	2.	The zinc anodes shall be v	ibratory packaged by the anode manufacturer in

permeable cotton bags or cardboard tubes containing special low resistancebackfill material. The backfill material shall have the following composition:

Hydrated Gypsum75%Bentonite20%Sodium Sulfate5%

- 3. 3 The anode and backfill shall be prepackaged into a single unit, in a vibrated 4 cardboard tube or cotton bag as described above. The box shall contain centering 5 devices to maintain the anode in a centered position surroundedfully by the special 6 backfill. Centering devices are not required for the bagged anodes. A minimum of 7 10 feet of AWG No. 12 copper wire (solid or stranded) with black TW, THHN or RW90 8 insulation (white can be used as alternate with proper identification at the cable 9 end in the test station) shall be attached to the anode by the manufacturer. For 10 bulk custom ordering for large projects, upgrades in lead lengths (depending on design) and cable insulation to THWN or RHW should be considered. Wire to 11 anode attachment shall be by silver solder and sealed to prevent any moisture 12 13 penetration.
- 14

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15 E. ZINC RIBBON ANODES

Zinc ribbon anodes shall be sized by the Engineer in accordance with the specificproject
 requirements. The anode shall be continuously extruded over a steel wirecore of 0.13
 inch centrally located in the zinc alloy. The zinc alloy shall meet the requirements of ASTM
 B418, Type II.

- 20Zinc ribbon anode can be used for both AC grounding mats (Detail 4.2) and for continuous21cathodic protection and/or AC mitigation along the pipe (Detail 4.1).
- 22

23 F. TEST STATIONS

24 25

Test Box

26 The flush mount test box shall consist of a nonconductive terminal board mounted in a 27 locking cast iron lid and collar (suitable for placement in heavy traffic areas) and a plastic shaft. The cast iron test box lid shall have "TEST STATION" or "CP TEST" cast into the 28 29 lid design. The lid shall feature a cast-in bolt to lock into the cast iron collar. The cast 30 iron collar to be at least 1.5 inches high and be adjustable for future paving projects. 31 The plastic shaft is to be made of ABS (acrylonitrile butadiene styrene), 18 inches long 32 with a flared bottom to resist sinking in soil. The plastic shaft shall have a minimum 4 inch 33 inner diameter. The plastic shaft is to be riveted to the cast iron collar. The terminal board shall be made of nonconductive PVC (polyvinyl chloride) plastic, and contain a minimum 34 35 of five terminals (Seven terminal boards are preferred to provide the most flexibility in design, but if 7 terminal boards are not available 5 terminals are acceptable if both AC and 36 37 DC coupons are not required at non-anode locations; or if AC or DC coupons are not 38 required at anode locations - refer to standard detail 8.1 for anticipated layouts), using 0.25 inch threaded brass or nickel-plated machine screws and nuts. The terminal board 39 40 shall be secured to the lid. The test box shall be from one of the following manufacturers:

1		1.	C.P. T	est and	Valve Products Inc (Preferred)
2			a.	NM mo	
3				a)	1" cast iron paving adapter available
4				b)	Yellow lid
5 6 7 8				c)	Five and seven terminal boards available. Seven terminal boards are preferred for all test station and shall be used where both AC and DC coupons required, or where AC or DC coupons are required at anode locations.
9		2.	Handl	ey Indus	stries, Inc.
10			a.	T451Q) model
11 12				a)	"Q" designation is for "adjustable to grade" test box (18.625" – 24").
13 14				b)	Lid is silver in color, with optional factor yellow painted lid (Option A added at end)
15 16 17				c)	Five terminal board available. This test station shall not be used when both AC and DC coupons required at non-anode locations; or when AC or DC coupons are required at anode locations.
18					
19		Test P	ost		
20 21 22 23 24 25 26 27 28 29		a polye contain shall h sinking polyca of non- 0.25 ir shall c	ethylen n a CH/ ave a r g or tu rbonate conduc nch by contain	e post w ARLOTT ninimum rning in e enclos tive poly 20 threa a shock	st post shall consist of a nonconductive terminal board mounted on with a polycarbonate enclosure/lid. The test post is recommended to TE WATER sticker on the exterior of the post. The polyethylene post in length of 6 feet, with a polyethylene anchor at the bottom to resist soil. The polyethylene post shall have a 3 inch diameter. The ure/lid is to be attached to the post. The terminal board shall be made vcarbonate plastic, and contain a minimum of eleven terminals, using ad brass or nickel-plated machine screws and nuts. The test head is guard to protect the cable connects from direct contact. The test e of the following manufacturers:
30		1.	Cott M	lanufact	uring Co.
31			a)	Big Fir	nk model
32		2.	Tinker	· & Raso	pr
33			a)	T-3 mc	odel
34		3.	Pro-M	ark Utilit	ty Supply Inc.
35			a)	PM TS	S-3 model
36					
37	G.	TEST	BOX C	ONCRE [®]	TE
38 39 40 41		ASTM	C94. N and tes	linimum	he flush-mounted test station slabs shall be ready-mixconforming to allowable 28-day compressive field strengthshall be 3,600 psi when onformance with ASTM C31 and ASTM C39. Portland cement shall

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2 H. TEST STATION TERMINAL LUGS

Test station terminal lugs shall be one-hole, compression terminal lugs (eyelet) for 0.25 inch bolt size.

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6 I. CURRENT MEASURING SHUNT

Test station shunts shall be constructed to fit the terminal posts for the specified teststation. For locations where anodes are present, a 0.1 ohm shunt with a current capacity of 2 amperes shall be used. Theshunt shall be as manufactured by Cott Manufacturing Company Model "Red" orapproved equal.

- 11 For AC Grounding Mat locations (Standard Detail 4.2), a 0.01 ohm "Yellow" Cott shunt 12 with a current capacity of 8 amperes shall be used.
- 13

14J.**REFERENCE ELECTRODES**

15 The reference electrode shall be a permanent copper/copper sulfate reference electrode, 16 unless indicated differently on the Plans. The copper/copper sulfate reference electrode 17 shall be designed for a minimum 30-year life. The reference electrode shall be 18 prepackaged in a permeable cloth bag with special copper/copper sulfate reference 19 electrode backfill. A minimum overall package dimensions of 6 inch diameter and 10 20 inches length is required. Lead wire shall be of sufficient length to reach the test station 21 terminals without splicing. The lead wire shall be minimum AWG No. 14 stranded copper wire 22 with either HMWPE or RHH-RHW insulation. The wire insulation shall be vellow (black 23 can be used as alternate with proper identification at cable end in the test station, if yellow 24 is not available). The lead wire shall be attached to the electrode core with the 25 manufacturer's standard connection. The connection shall be stronger than the wire. No splicing of the reference electrode lead wire shall be permitted under any circumstances. 26 27 The reference electrode shall be from one of the following manufacturers:

- 28 1. Electrochemical Devices, Inc. (EDI)
 - a. Model UL-CUG-SW (30 year life)
 - b. Model UL50-CUG-SW (50 year life)
- 31 2. CerAnode
 - a. SC-CU-2-A6 (30 year life)
- 33 3. Corrpro
 - a. Permacell Plus 802 (30 year life)
 - Note: The EDI models listed above can also be ordered from the manufacturer with an optional steel rod coupon. This would be acceptable where coupons are also required.
- 36 37

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- 38 K. COUPONS
- 39The coupon shall consist of ductile iron or carbon steel depending on the pipe material. Lead40wire shall be of sufficient length to reach the test station terminals without splicing. The lead41wire shall be minimum AWG No. 14 stranded copper wire with either HMWPE, RHW, or

1 2 3 4 5 6		(altern descril manuf splicin	ate colc bed colc acturer's g of the	ion. The wire insulation shall be green for ductile iron and red for carbon steel ors can be used with proper identification at cable end in the test station, if ors are not available). The lead wire shall be attached to the coupon with the s standard connection. The connection shall be stronger than the wire. No coupon lead wire shall be permitted under any circumstances. The coupon one of the following manufacturers:
7		For Ca	arbon St	teel
8		1.	M.C. N	Ailler
9			a.	COU100-R50
10		2.	Electr	ochemical Devices, Inc. (EDI)
11			a.	UX08-STL-2W50 (special order)
12			b.	Factory order add on to reference electrode (listed in Section J):
13				a) ULI-CUG-2W050 (add to UL-CUG-SW) or
14				b) ULI50-CUG-2W050 (add to UL50-CUG-SW)
15		For Du	uctile Iro	<u>n</u>
16		1.	M.C. N	Ailler
17			a) CO	DU200-G50
18		2.	Electro	ochemical Devices, Inc. (EDI)
19			a)	UX08-DCI-2W50 (special order)
20				
21	L.	WIRE		
22 23		1.		ing, shall be copper wire of the AWG wire size and color shown in theDetails. al cable colors are as follows:
24			a.	Magnesium anode (galvanic) – black (blue alternative with identifier)
25			b.	Zinc anode (galvanic) – black (white alternative with identifier)
26			C.	Cu/CuSO4 reference electrode – yellow
27			d.	DC Coupon (carbon steel) – red (with identifier)
28			e.	DC Coupon (ductile iron) – green (with identifier)
29			f.Trac	er wire – blue (solid conductor with identifier)
30 31 32		2.		for bonded joints shall be single conductor, stranded copper with high sular weight polyethylene (HMWPE) insulation (white). Wire size shallconsist er:
33			a.	AWG No. 2 for piping larger than 36-inch,
34			b.	AWG No. 4 for 16-inch through 36-inch piping, and
35			C.	AWG No. 6 for piping smaller than 16-inch.
36 37 38		3.	volt H	for test lead wires shall be single conductor, stranded copper wire with 600- MWPE, XLPE or THWN insulation as required (colors and size as shown in etails). Typical cable colors are as follows:

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6

- a. Pipe lead black, blue, red, white or orange
- b. Casing lead green
- 4. Galvanic anode header cables (magnesium and zinc) shall be single conductor, stranded copper with highmolecular weight polyethylene (HMWPE) insulation. Wire size shallbe minimum AWG No. 8 black (with cable identifier on cable end in test station).
 - A summary of the above listed cable types is included in the below table:
- 7 8

ITEM	MIN CABLE SIZE	CABLE COLOR(S)	MIN CABLE LENGTH (ft)	CABLE TYPE / INSULATION
Galvanic Anode -	#10	Disak (Dius alt)	10	
Magnesium	#12	Black (Blue alt)	10	TW, THHN or RW90
Galvanic Anode - Zinc	#12	Black (White alt)	10	TW, THHN or RW90
Galvanic Anode Header Cable	#8	Black	A/R	HMWPE
Reference Electrode	#14	Yellow	50	HMWPE or RHH-RHW
DC Coupon - Carbon Steel	#14	Red	25	HMWPE, RHW, or THWN
DC Coupon - Ductile Iron	#14	Green	25	HMWPE, RHW, or THWN
Tracer Wire	#14	Blue	A/R	HMWPE or HDPE
Bonding Wire	#6, #4 or #2	White	A/R	HMWPE
Test Lead Wire - Piping	#10 and #8	Blk, wht, blue, red or org	A/R	HMWPE, XLPE or THWN
Test Lead Wire - Casing	#10 and #8	Green	A/R	HMWPE, XLPE or THWN

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10 M. THERMITE WELD EQUIPMENT

Thermite weld molds and charges shall be suitable for the sizes and types of materials and shapes encountered. Adapter sleeves shall be utilized for all thermitewelds.

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14 N. COATING FOR THERMITE WELDS

- 151.Thermite welds to ductile iron pipe, steel pipe, and steel casings are to be coated16with a specially designed covering for cathodic protection wire connections to piping17and fittings. The manufacturers application procedure must be followed during installation.18The covering shall consist of one of the following manufacturers and applicable19components:
- 20 a. KEMA Coatings Ltd
- 21

a) Polyguard 600 Series Primer (base layer - primer)

1				b)	KEMA 250 Module Sealant (second layer - sealant)
2				c)	KEMA 250-12 Module Sealant (third layer - top coat)
3			b.	Roysto	on Laboratories Division
4				a)	Royston Roybond 747 Primer
5				b)	Handy-Cap
6 7		2.			Is to PCCP and CBWCP shall be coated with a brush applied mastic um thickness) and embedded in the concrete mortar.
8					
9	0.	COMP	RESSIC	ON CON	INECTORS
10 11 12		The co	nnecto	rs shall	ors shall be specially manufactured for splicing copper cablestogether. be copper and shall be appropriately sized based on the cable sizes being on connectors shall consist of one of the following manufacturers:
13		1.	Burndy	Corpora	ation
14			a.	(Туре`	YC-C)
15		2.	Thoma	s & Betts	6
16			a.	(547XX	(COLOR)
17					
18	Ρ.	CABLI	E SPLIC	CING	
19 20					uired, it shall only be performed by properly trained and competent ing cable splicing methods are approved for use:
21		1.	3M Co	mpany	3-Layer Tape
22			a.	3M Sc	otchfil Electrical Insulation Putty (base layer)
23			b.	3M Sc	otch 130C Linerless Rubber Splicing Tape (second layer)
24			C.	3M Sc	otch Super 88 (88+) Vinyl Electrical Tape (top layer)
25		2.	The Ra	aychem	Corporation
26			a.	Raych	em Heat Shrink Kit (model determined by cable sizes)
27					
28	Q.	INSUL	ATING	FLANG	E COMPONENTS
29		Two m	ethods	of flang	e isolation are recommended:
30 31 32 33 34 35 36		washe seal. T G-10. washe rating	rs. The he insul The insu rs shall for the i	insulati lating sl ulating v also be insulatir	shall include an insulating gasket, insulating sleeves and insulating ing gasket shall be Type "E" with G-10retainer and EPDM "quad" ring eeves shall be full length with double washer set configuration, comprised of washers shall be G-10 and installed onboth sides of the flange. Steel e used between the insulating washers and the nuts. The pressure ing flange materials shall be greater than the design pressure of the ange isolation kits shall consist of one of the following manufacturers:
37		1.	GPT In	dustries	
38			a.	Lineba	ncker 61 (potable water)

1			b. Linebacker
2		2.	Flexitallic (for diameters <42" ONLY)
3 4			For repair and retrofit work at non-potable locations, consideration may be given to the following if flange face condition is an issue:
5			a. GPT Industries
6			a) RC Gaskets (0.187" thickness)
7 8 9 10 11		act as mediu the C	alternative to flange isolation, the use of non-metallic or HDPE spool pieces, which a long lead isolator is best suited in underground applications and low resistive ms. Presently HDPE spool pieces are being utilized on small diameter pipe within HARLOTTE WATER system. Non metallics can also be utilized in locations where current may be an issue.
12 13	R.	INCLI	ATING COUPLINGS
14 15 16 17	IX.	The ii insula	sulating materials shall include an insulating gasket and a "full boot" plastictubular for inside the middle ring to prevent contact of pipe-ends isolated fromone another. tion shall be provided to both ends of the coupling.
18	S.	INSU	ATING CORPORATION VALVES
19 20 21 22		The in	sulating corporation valves (stops) shall consist of a brass fitting with a nyloninsulator. sulated corporation ball valve shall be manufactured by Ford MeterBox Company. orporation valve shall be Model FB600 and the service insulator coupling shall be as s:
23		1.	3/4 inch service: SI-C02-33-AWT-NL
24		2.	1 inch service: SI-C04-44-AWT-NL
25		3.	1-1/2 inch service: SI-C04-66-AWT-NL
26		4.	2 inch service: SI-C04-77-AWT-NL
27			
28	Т.	INSU	ATING UNIONS
29 30 31		andbo	sulating (di-electric) unions shall consist of a high-test, air-refined malleable iron nut dy with an integral molded nylon insulator. Unions are to be used for above-ground ons only.
32		040	
33 34	U.	_	IG END
34 35		Jeann	g of the end of the casing can be completed two different ways: Linked Rubber Seal - The linked rubber seal shall consist of a belt of
36 37		1.	interconnected rubber links connected together with zinc plated hardware. The linked rubber seal shall be from the following manufacturer:
38			a. GPT Industries – Link-Seal
39		2.	Bricked Ends – As approved by CHARLOTTE WATER

2 V. INSULATED CASING SPACERS

3 Casing insulators (spacers) shall be stainless steel bands with glass filled polymer plastic 4 runners that are a minimum 2 inches wide. Casing insulatorsshall be sized in accordance 5 with the casing insulators (spacers) manufacturer's recommendations so as to center the 6 pipe within the casing. The number of casingspacers and the distance between them shall 7 be in accordance with the recommendations of the manufacturer of the casing spacers. 8 however a minimum ofthree casing spacers (one at each end and one at the midpoint of the 9 pipe) shall berequired for each section of pipe. The insulated casing spacers shall be sized to becapable of supporting the weight of the pipe filled with water. The insulating casing 10 spacers shall be from one of the following manufacturers: 11

- 12 1. Advance Products & Systems, Inc.
- 13 a. Model SSI
- 14 2. BWM Company
 - a. Model BWM-SS-8 (up to 24" diameter)
 - b. Model BWM-SS-12 (>24" diameter)
- 16 17

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18 W. CASING END SEALS

Casing end seals shall be made of 1/8 inch thick rubber and shall be full conical inshape.
The casing end seal shall be configured to the exact dimensions of the piping and casing.
The rubber end seals shall fully enclose the end of the casing and shall be water tight.
The casing end seals shall be from one of the following manufacturers:

- 23 1. Advance Products & Systems, Inc.
- 24 a. Model AW Wrap-Around End Seal
- 25 2. GPT Industries
 - a. Model W Wrap-Around End Seal
- 27 3. Viscotaq, containing the following 3 complimentary products
 - a. Viscotaq Viscopaste Pipe End Seal
 - b. Viscotaq Coatwrap Pipe End Seal
 - c. Viscotaq Outerwrap Pipe End Seal

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32 X. POLYETHYLENE MESH SEPARATOR PAD

- The mesh separator pad shall be a flexible polyethylene/PVC mesh pattern webbing pad, with no cathodic protection shielding properties. The Separator pad shall be from one of the following manufacturers:
- 36 1. Stuart Steel Protection Corp.
- 37 a. Stuart Diamond Rockstop (160 mils / 0.16")
- 38 2. Sika Corporation
 - a. Tuff-N-Nuff Rockshield (250 mils / 0.25" or 375 mils / 0.375")

II. CORROSION CONTROL INSTALLATION

3 A. EXTERNAL PIPE COATINGS

- 1. General
 - a. External steel pipe surfaces (including all piping, joints, valves, fittings, hydrant piping, etc.) are to be coated and used in conjunction with CP. Ductile iron pipe (including all piping, joints, valves, fittings and hydrant piping) shall be coated where indicated on the plans, drawings or specifications.
 - b. Predominant coating method to be shop application. The piping shall receive an exterior coating in the pipe manufacturer's shop or at a separate applicator's facility.
 - c. All components of the coating system shall be manufactured by a single supplier to assure compatibility of individual components.
 - d. Field applied coatings to be limited to repairing damage to shop coating; coating exposed metal at joints, fittings, valves, bond and test wire connections; and other appurtenances that are not shop coated.
 - e. Extent of piping to be shop coated and extent to be field coated to be clearly identified in Contractor's material and quality assurance submittals. Quality assurance submittals shall include pipe and casing coating, handling and testing procedures.
 - f. All coatings used on project shall be as specified herein, unless otherwise approved by the Engineer prior to bidding. All products comprising completed coating system to be compatible and the same products to be used throughout the project. Pipe surfaces that will come in contact with potable water inside the pipeline (e.g., spigot ends of bell and spigot joints) to be coated with materials having NSF-61 certification.
 - 2. <u>Application of Shop Applied Materials to Steel and Ductile Iron Pipe:</u> The coating applicator, regardless of the location where the coating is applied, shall be certified as qualified by the coating manufacturer. The coating applicator must abide by and follow all manufacturer's application specifications for the coating system. All components of the coating systemshall be manufactured by a single supplier to assure compatibility of individual components.
 - 3. <u>Surface Preparation Prior to Coating:</u> The exterior surface of the piping shallbe cleaned in accordance with the coating manufacturer's recommendations.
- 454.Certification of External Coating:
applicators, as appropriate, will test and certify the exterior coating prior to
shipping to the project site. When the pipe or fitting arrives at the job site, the
Contractor shall visually inspect the pipe or fitting, and repair any and all damage
as directed by the coating manufacturer and in accordance with these

specifications.

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- 5. <u>Inspection of External Coating:</u> Immediately prior to installation of thepipe or fitting, the Contractor shall visually inspect all exterior coatings on pipe, fittings, specials and closures for holidays and other defects. All holidays and defects shall be repaired by the Contractor as directed by the coating manufacturer and in accordance with this specification, and to the satisfaction of the Engineer. The coating shall then be electrically tested for flaws in the coating with a holiday detector by the Contractor. The electrical test shall be in accordance with AMPP/NACE SP0274 or SP0188 as appropriate. All holidays shall be immediately repaired by the Contractor. The repaired coating shall be rechecked by the Contractor with a holiday detector. Once the coating is verified to be free of holidays, the piping or fitting may be installed in the trench. Holiday testing shall also be completed, with any holiday indications repaired, prior to backfill.
 - 6. Protection of Coating Systems During Construction
 - a. At all times during construction of the pipeline, the Contractor shall take every precaution to prevent damage to the protective coating. No metal tools or heavy objects shall be permitted to come into contact unnecessarily with the finished coating. Workmen shall not be permitted to walk on the coating, except when absolutely necessary and approved by the Engineer, in which case, they shall wear shoes with rubber or composition soles and heels or other suitable footwear which will not damage the coating.
 - b. Externally coated pipe shall be hoisted from the trench side to the trench by means of a minimum of two 18-inch wide belt slings of sufficient strength to handle the weight of the piping safely.
 - c. Any and all coating damage shall be repaired with specified coating repair materials prior to backfill.
 - 7. Transportation, Handling and Storage of Coated Pipe
 - a. Pipe shall be handled in accordance with AWWA C214 and insuch a manner as to protect the pipe and the coating from damage.
 - b. At the pipe coating plant, if forklifts are used, all bearing surfaces of a forklift apparatus must be padded with suitable padding material. Web slings may also be used at the pipe manufacturer's plant.
 - c. At the project site, the pipe shall only be handled with slings. Metal chains, cables, tongs, forklifts or other equipment likely to cause damage to the coating, will not be permitted. Web slings shall be a type that will not damage the coating. When pipe is handled with slings, there should be a minimum of two slings. Slings should be a minimum of 18 inches wide and of sufficient strength to handlethe weight of the pipe safely.

Slings shall not pass through the pipe. Hooks on the end of the pipe 1 2 will not be allowed. Handling equipment, materials, and procedures 3 shall be submitted to the Engineer for approval. If possible, the pipe 4 should be handled from cutback ends. 5 6 d. Storing of the coated pipe shall be on padded 12-inch wide (minimum) 7 skids or select loamy or sand dirt berms, or suspended from cutback ends, where possible. In urban areas, the pipe should be suspended on 8 9 padded skids or skids placed at cutback areas. Where skid chucks are used in contact with coated pipe, theyshould be padded with several 10 11 layers of carpeting. Padded chucks should be placed such that coated pipe is nested on the skid rather than the chuck. Coated pipe shall not 12 13 be laid on pavement without benefit of padding at contact points. In 14 preparation for transporting pipe, the use of web slings is necessary for 15 tie downs. 16 17 e. If cables or chains are used during transportation, they must be properly padded with approved, suitable material as required to protect the 18 coating from damage while in transit. Use of a padded horizontal 19 20 separator strip between successive rows of pipe is necessary to prevent damage to the pipe coating, i.e.: strips of rug material over all contact 21 22 areas where pipe will rest. 23 f. 24 Pipe to be stored outdoors for more than six months with coating that is 25 susceptible to damage by ultraviolet light shall be protected from 26 exposure to direct sunlight in accordance with guidance provided by the coating manufacturer. 27 28 29 30 Β. 31 INTERNAL PIPE LININGS 32 Steel and ductile iron pipe and fittings shall be internally lined with a corrosion 1. 33 protective coating. 34 35 2. Linings shall be certified as per NSF61 or equivalent drinking water standard. 36 37 3. Linings shall be cement mortar, liquid epoxy or fusion bonded epoxy complying with one of the AWWA specifications outlined below. 38 39 Cement mortal linings for ductile iron pipe and fittings shall comply with a. 40 AWWA C104. 41 b. Fusion bonded epoxy linings for ductile iron fittings shall comply with 42 AWWA C116. 43 Cement mortal linings for steel pipe and fittings shall comply with AWWA C. 44 C205. 45 d. Liquid epoxy linings for steel pipe and fittings shall comply with AWWA 46 C210. 47

48 C. COATING AND LINING QUALITY ASSURANCE

- 1 1. The Contractor shall be responsible for coating and lining quality control including coating inspection. The Contractor shall prepare and submit a coating quality plan for acceptance to the Engineer. This plan shall include a coating inspection and test plan.
 - 2. Coating inspection shall be performed as indicated in the coating inspection and test plan.
 - 3. Coating inspection shall be performed or supervised by a coating inspector certified to AMPP NACE level 2 minimum or equivalent with documented experience in the types of coatings being applied.
 - 4. Surface preparation and coating application may be subject to inspection by the Engineer. The Contractor shall provide reasonable advance notification of inspection hold points.
 - 5. The Contractor shall record the results of coating inspections and tests. The Contractor's QC records and reports shall be available for review and shall be submitted to the Engineer.

17 **D.** THERMITE WELDING

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- 1. All thermite welds shall be made as shown on the Drawings and in accordance with the manufacturer's recommendations using the proper combination and size of equipment for the pipe and wire size being welded. Refer to detail drawings 5.3 and 5.4 for additional thermite weld information. All welding materials and equipment shall be the product of a single manufacturer. Personnel applying the thermite weld shall be properly trained and competent in thermite welding and shall use appropriate safety measures.
- 26 2. Assure that the area where the attachment is to be made is absolutelydry. 27 Remove mill coating, dirt, grime and grease from the pipe or fitting surface at the weld location by wire brushing or by the use of suitable safety solvents. 28 29 Clean a 2.5 inch square area of the pipe or fitting surface at the weld location to 30 a bright shiny surface, free of all weld seams, serious pits and flaws by use of a mechanical grinder or hand files/rasps. All thin walled metallic pipe and internally 31 lined metallic pipe shall contain manufacturer installed external bonding plates 32 33 for the application of thermite welds.
- 35 3. Prepare the wire for welding by assuring that the cable is absolutely dry. The 36 cable shall be free of dirt, grease and other foreign products. Cut the cable in 37 such a way as to avoid flattening or forcing out of round. To prevent deformation of the cable, cut the cable with cable cutters. Remove approximately 1.5 inch 38 39 of the insulation in a manner that will avoid damage to strands. Install adapter 40 sleeves for all bonds and test wires prior to welding. Either prefabricated factory sleeved joint bonds or bond wire with formed sleeves made in the field 41 42 are acceptable. 43
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 4. Preheat the exposed thermite weld area until a visible absence of moisture is present (i.e. moisture ring).
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- 475.Hold prepared graphite mold (including metal disk, metal powder and starting
powder) firmly over the prepared area with wire adapter sleeve positioned in the

1 2		appropriate mold contour. Hold the cable at an approximate 30 degree angle to the pipe surface when welding. Using striker, ignite starting powder.
3 4 5 6 7 8 9 10 11	6.	When the weld has cooled, remove the weld slag and test the weldment for strength by striking a sharp blow with a two pound brass hammer or chipping hammer while pulling firmly on the wire. Reweld unsound welds and retest weldments. Any failed welds are to rewelded in a separate location, with only one charge/weld permitted per location (repeating weld in same location is prohibited). Thoroughly clean mold and mold covers after completion of each weld to assure that no slag will penetrate into the next weld.
12 13 14	7.	Thermite welds shall be minimum 6 inches separation distance from other weld locations.
15 16 17 18	8.	After soundness of the weld has been verified, thoroughly clean the weld area with a stiff wire brush and coat all exposed metal areas with one of the following:
19 20 21 22		a. Thermite welds to ductile iron and steel pipe and fittings, steel bonding plates on ductile iron and steel pipe, and steel casings shall be coated with an approved coating material (refer to Section N):
22 23		1) KEMA (to be completed by trained and competent personnel)
24 25 26		 Prime any exposed area with Polyguard 600 Series Primer, overlapping the existing coating by 4". Allow primer to completely dry before applying KEMA 250 Sealant.
27 28		 Cut KEMA 250 Sealant in length long enough to cover the exposed area and allow 4" overlap onto the existing coating.
29 30 31		 Prior to applying the KEMA 250 Sealant, lift the wire near the thermite weld button slightly to allow the KEMA coating to be applied under the wires.
32 33 34 35 36		 For the first piece, cut slits in the KEMA 250 Sealant so the wire may pass through. From the wire side of the bond, pass the KEMA 250 Sealant under and around the wire and weld button and mold it around each. Press down firmly to ensure no trapped air is present and adhesion is achieved.
37 38 39 40 41 42		 For the second piece, cut a single slit in the middle of the KEMA 250 Sealant and slide the wire through the slit to the weld at the 12 O'clock position. This piece of KEMA 250 Sealant should have a 1" overlap beyond the first piece of KEMA 250 Sealant. Press down firmly and mold it under the wire and around the weld button.
43 44 45 46		 Lay the balance of the KEMA 250 Sealant until 4" overlap onto the existing pipeline coating (or undisturbed piping) providing 1" overlap on each subsequent piece. Press the wires firmly into the KEMA 250 Sealant coating.
47		• Cut the KEMA 250 (12) Top Coat into lengths sufficient to
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1 2 3 4 5 6 7 8 9 10		cover the whole affected area with an additional 1" overlap on the base layer. Repeat the previous bullet point step and offset the overlap on each piece to ensure the overlap is not in the same place as a previous location. Be sure to mold a strip of KEMA 250 (12) Top Coat around the test lead wire and sandwich the wire between each of the layers to avoid moisture penetration. Ensure the tough tape backing on the KEMA 250 (12) Top Coat is facing up (away from the pipe surface). Press firmly to provide good adhesion. This is considered the finish layer.
11		 Use a roller or other approved means to remove air pockets.
12		 Follow all manufacturer's instructions for installation.
13		2) Elastomeric cap
14		 shall extend on all four sides beyond the cleaned area.
15 16		 Apply primer over the entire weld area and over the entire area where the elastomeric cap will be placed.
17 18		 Push the dome of the prefabricated cap containing elastomeric material firmly into weld area.
19 20		 Lift the wire away from the pipe and apply the elastomeric material completely around and underneath the wire.
21		 Push the wire back down on the pipe.
22 23		 Follow all manufacturer's instructions for installing prefabricated caps.
24 25 26		 For coated pipe and fittings, repair any and all external coatings that are removed or damaged during the thermite welding.
27 28 29 30 31 32 33 34		b. Thermite welds to concrete pipe steel bonding plate shall be coated with a minimum of 10 mils of a brush applied mastic. The mastic shall cover the entire area of the weld and the steel bonding plate. The mastic shall be allowed to completely dry before fully embedding within concrete mortar at the pipe joint. Follow all manufacturer's instructions for applying mastic coating.
34 35	E.	BONDED JOINTS
36 37 38 39 40		1. All new ductile iron and/or non-welded steel pipeline joints, including those on pipe, fittings, valves and branch connections, except those specified to be insulated or welded, shall be bonded as shown on the Drawings. All bond cables shall be thermite welded to the pipe or fitting as described above.
40 41 42 43 44		2. All joints are to be bonded with two HMWPE insulated copper cables. Wiresize shall be AWG No. 2 for piping larger than 36-inch, AWG No. 4 for 16-inch to 36-inch piping, and AWG No. 6 for piping smaller than 16-inch.

1 F. PREPACKAGED ZINC AND MAGNESIUM ANODES

- 2 1. Prepackaged zinc and magnesium anodes shall be installed where indicated.Prior 3 to installation, remove all plastic shipping covers from the anode (the 4 prepackaged cotton bag or prepackaged cardboard box shall not be removed). 5 Install the anodes in existing soils (free from rocks, roots, organicmaterial, trash 6 or other debris) and backfill with a minimum of 12 inches of existing soil. Do not install the anode in sand, rock or gravel backfill. Galvanic anode to be installed 7 8 as shown on standard details. On close proximity metallic pipelines, the galvanic 9 anodes shall be installed no closer to the foreign metallic pipeline than the 10 midpoint between the two pipes. Anode shall be pre-soaked with 5 gallons of water within 4 hours of final backfill as per manufacturer's instructions. 11 12 Prepackaged cotton bag anodes can be inserted into a bucket of water and left 13 to absorb the water, whereas prepackaged cardboard tubes require water to be 14 poured over them while in place to ensure anode integrity. 15
- 16 2. At anode test stations, horizontally run anode lead wires shall be buried a 17 minimum of two feet below grade. Handle wire with care. Do not suspend or lower the anode by the lead wire. For individual anode application, the 18 19 manufacturer installed lead wire shall be run directly into the test station. For 20 multiple anode application, splice each AWG No. 12 copper wire supplied with 21 the anode to an AWG No. 8 HMWPE stranded copper cable through the use of 22 a compression connector (refer to Section O above). Tape the splice with 23 insulation putty (ensuring complete coverage and a smooth contour), three 24 layers of high voltage rubber splicing tape with 50% overlap, followed by three 25 layers of vinyl electrical tape with 50% overlap (refer to Section P above). Terminate the ends of the AWG No. 8 anode header cable or anode leads in the 26 27 test boxes utilizing the terminal lugs and shunts as indicated. Header cable 28 should utilize colored tape or identifier to indicate anode type. 29
 - 3. At fire hydrant test stations, anode lead wires shall be buried a minimum oftwo feet below grade. Handle wire with care. Do not suspend or lower the anode by the lead wire. Route the AWG No. 12 copper wire supplied with the anode to the test box as shown. Terminate theends of the anode lead wires in the test boxes utilizing the terminal lugs and shunts as indicated.
 - 4. Galvanic anodes shall be installed a minimum 15 feet from the nearest AC or DC coupon

39 G. ZINC AND MAGNESIUM RIBBON ANODES

- 1. Zinc and/or magnesium ribbon anodes shall be installed where shown on the Drawings. Maintain separation between the pipe and the anode as shown on the Drawings. Backfill around the anode ribbon shall be thoroughly compacted with a six inch minimum cover. The backfill material shall be native soil or bentonite that is free of roots, organic material, trash and rocks. Do not backfill the anode with sand, rock or gravel.
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 2. Attachment of the anode lead wires to the ribbon anodes shall be made by removing the anode material from the iron core and installing a compression connector around the wire (refer to Section O above) and the anode core. This

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compression connection shall then be silver soldered. Follow the anode manufacturer's instructionsfor removing the anode material from the core. Tape the splice with insulation putty (ensuring complete coverage and a smooth contour), three layers of high voltage rubber splicing tape with 50% overlap, followed by three layers of vinyl electrical tape with 50% overlap (refer to Section P above). Lead wires shall be attached to the anode at locations shown on the Drawings. The lead wires shall be terminated with terminal lugs and shunts in the test boxes as indicated. Direct connection of the ribbon anode to the pipe shall not be acceptable.

3. Anodes shall be continuous between test stations as indicated on the Drawings. Anode splices shall be allowed and shall be made by removing the anode material from the iron core and installing a compression connector (refer to Section O above) around the two iron cores of the adjacent anodes. This compression connection shall then be silver soldered. Follow the anode manufacturer's instructions for removing the anode material from the core. Tapethe splice with insulation putty (ensuring complete coverage and a smooth contour), three layers of high voltage rubber splicing tape with 50% overlap, followed by three layers of vinyl electrical tape with 50% overlap (refer to Section P above).

H. TEST STATIONS

- 1. Install test stations at the locations indicated. Test boxes are to be located directly over the pipeline except in areas that would place the test station in a roadway. Locate those test stations three feet back-of-curb in a non-paved area adjacent to roadway.
- 2. Attach test wires as indicated using the proper thermite welding equipmentand charges specified for the wire size and respective pipe material. Followall procedures as outlined in Section D above.
- 3. All test station wires shall be routed (horizontal trench) a minimum of two feet below finished grade. Maintain sufficient slack in the test wires so that the wires can extenda minimum of 18 inches from the test box or test post. Connect the test wires to the test station terminal block with one-hole eyelet, compression terminal lugs for 0.25 inchbolt size. Install a shunt and a copper shorting strap to connect the anodeleads to the pipe lead where indicated on the Drawings.
 - 4. The test boxes shall be set in poured concrete, with a total concrete dimension of two feet x two feet and four inches thick reinforced with #4 rebar. The flush mounted test box lids shall be free of concrete and not cemented over.
- 5. Where test leads are installed horizontally outside of the pipe trench, the test lead wires shall be routed under the roadway to the test box or test post through minimum 1-inch diameter PVC conduit. Install cable warning tape 12 inches above conduit.

47 I. REFERENCE ELECTRODES

Install reference electrodes at the test stations indicated. The reference electrodeshall
be installed with a minimum offset of 6 inches the pipe. Native trench material shall be

used to backfill the reference electrodefor a minimum of six inches. Prior to installation,
 remove the plastic shipping coverfrom the reference electrode. The cloth bag containing
 the special backfill shall remain intact. Reference electrode to remain a minimum of 15
 feet from nearest galvanic anode.

6 J. CLEARANCE TO OTHER STRUCTURES

7 Twelve inches of natural clearance shall be maintained to other structures, where
8 possible. When 12 inches of clearance cannot be maintained, install a flexible
9 polyethylene mesh webbing pad around the new piping and secure with non-metallic
10 tape.

12K.INSULATINGFLANGES,INSULATINGCOUPLINGS,AND INSULATING13CORPORATION VALVES

- 14 Insulating flanges, insulating couplings, and insulating corporation valves shall 1. 15 be installed where shown on the Drawings. The Contractor shall carefully align 16 and install the insulating components according to the insulator manufacturer's 17 instructions. Before backfilling, the Contractor shall test each insulator for electrical insulation. If the insulator is not properly isolated, the Contractor shall, 18 19 at his expense, repair or replace all defective components. The Contractor shall 20 test the repaired insulator. This processwill continue until the insulator is tested 21 to be properly isolated. Insulation that passes for effective isolation during the pre-backfill test, but does not render positive isolation results during the 22 acceptance testing must be repaired by the Contractor at no additional cost to the 23 Owner. The Contractorshall provide the Engineer a minimum notice of one week 24 25 prior to the conducting the testing of the isolation. 26
 - 2. Install test wires, reference electrode, and test box at insulating flanges and insulating couplings as shown in the Details.

30L.COATING OF INSULATING FLANGES, INSULATING COUPLINGS, AND31INSULATING CORPORATION VALVES

- 1. The insulating flanges, insulating couplings, and insulating corporation valves (including all isolation components) shall be fully coated for a minimum of 12 inches on either side of the flange, coupling, or corporation valve. The insulator shall be coated after verification of proper electrical isolation. The insulator shall be coated as described below.
 - a. Clean the surface of the insulator, and all of its components by powertool cleaning in accordance with the SSPC SP3. Follow all surface preparation and installation recommendations of the coating manufacturer.
 - b. Apply a uniform coat of the primer to the external surface of the insulator, and all of its components including; bolts, nuts, etc. The primer shall extend a minimum of twelve inches on either side of theinsulator.
 - c. Apply filler mastic to all irregular surfaces of the insulator to assure a smooth profile for application of the inner tape coating.

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- d. Apply innerwrap to the insulator, and its components in a spiral fashion with a minimum overlap of 55%. The innerwrap shall extend aminimum of twelve inches on either side of the insulator.
 - e. Apply outerwrap to the insulator, and its components in a spiral fashion with a minimum overlap of one inch. The outerwrap shall beapplied with sufficient tension to provide continuous adhesion of theouterwrap tape. Install test facilities at the insulating flanges as shownon the Drawings.

10M.CONCRETE BUTTRESSES, SUPPORT BLOCKS, ANCHOR BLOCKS, AND11OTHER CONCRETE STRUCTURES

Position reinforcing steel used in the construction of support blocks, anchor blocks, and any and all other concrete structures so that they are not in contact with the piping. Maintain a minimum of 2 inches of clearance between the piping and all reinforcement steel or other metallic components. Under no circumstances shall metallic pipe be in contact with reinforcing steel.

18 N. INSULATED CASING SPACERS AND CASING END SEALS

- 19 1. Each length of pipe within the casing shall be supported and electrically isolated 20 from the casing by the use of insulating spacers (supports). The number of 21 casing spacers and the spacing between them shall be in accordance with the 22 recommendations of the casing spacer manufacturer butno fewer than three (one at each end and one at the midpoint of the pipe) shall be used to support each 23 section of pipe. The insulating spacers shallbe of sufficient dimension to center 24 25 the carrier pipe within the casing and toserve as runners to slide the carrier 26 through the casing.
- 27 2. After the carrier pipe is installed within the casing, the Contractor shall testthe 28 electrical isolation between the casing and the carrier pipe. If the carrierpipe is not electrically isolated from the casing, the Contractor shall, at no cost to the 29 30 Owner, remove the carrier pipe from the casing, replace any andall defective or damaged casing spacers and reinstall the carrier pipe in the casing. The 31 Contractor shall retest the repaired electrical isolation. This process will continue 32 until the casing is tested to be electrically isolated from the carrier pipe. Pipe to 33 34 casing insulation that passes for effective isolationduring the pre-backfill test, 35 but does not render positive isolation results during the acceptance testing must 36 be repaired by the Contractor at no additional cost to the Owner. The Contractor 37 shall provide the Engineer a minimum notice of one week prior to the completion 38 of the installation of piping within a casing. 39
 - 3. Install casing end seals at both ends of the casing after the casing isolationhas been confirmed as effective. The casing end seals shall be installed in accordance with the written instructions of the end seal manufacturer.

O. EXCAVATIONS

The Contractor shall obtain all permits and approvals necessary to perform the
 excavations for installation of the anodes. The Contractor shall have allutility
 locations marked prior to starting any excavations.

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- 1 2. All excavations shall be performed in a manner that avoids damage to any 2 existing utilities or structures. Any utilities or structures damaged by the 3 Contractor shall be the sole responsibility of the Contractor to repair at no 4 additional cost to the Owner.
 - 3. The backfilling and compaction of the excavations shall be performed in accordance with CHARLOTTE WATER Standards. Backfill material shall be compatible with the pipe coating system, such that the coating is not damaged by backfilling.
 - 4. All surfaces shall be restored in accordance with CHARLOTTE WATER Standards.
 - 5. Traffic control, in accordance with appropriate standards and project specifications, is the responsibility of the Contractor.

17 P. POST INSTALLATION TESTING

- Prior to substantial completion, the Contractor will perform post installation 1. testing of all corrosion control/corrosion monitoring systems via a qualified Cathodic Protection Engineer. The repair or replacement of any defective or improperly installed systems shall be the soleresponsibility of the Contractor. Any and all repairs or replacement of defective or improperly installed corrosion control/corrosion monitoring systems shall be performed by the Contractor at no additional cost to the Owner.
 - 2. The Contractor will provide periodic testing of the system throughout the project period via a qualified Cathodic Protection Engineer, scheduling tests and providing access to components to be tested. TheEngineer will test installed components once per month, at the most. An Inspection and Test Program (ITP) should be utilized, including hold points for critical testing, to ensure proper installation and/or operation are present.
 - 3. Acceptance test criteria (performed prior to CP connection/energization): The acceptance test criteria shall include the following:
 - a. Longitudinal pipe resistance measurements

The maximum acceptable span resistance shall be 115% or less of the summation of the following:

- 1) Number of pipe joints multiplied by the theoretical resistance of a joint bond.
- 2) Number of pipe segments multiplied by the resistance per pipe segment.
- b. Insulator (insulated flanges, insulated couplings, insulated corporation stops, insulated casing spacers) effectiveness.

The acceptance criteria for insulators shall include the following threetest

1 2			procec accept	lures/criteria, all three of which must be met by each insulator for ance:
3 4 5 6			1)	High frequency isolation tester: "Acceptable", "Satisfactory" or other similar direct meter reading, <u>and</u>
7 8 9			2)	Electrical potential: Static potential difference across insulatorof no less than 0.1 volt, <u>and</u>
10 11 12 13 14			3)	Electrical potential/applied current: A positive potential shift on the side of the insulator where current is applied, and anegative potential shift on the side of the insulator opposite of where current is applied.
15		C.	Test st	ation wiring acceptance criteria shall be as follows:
16 17 18 19 20 21 22			1)	Test wires attached to ductile iron and steel piping and/or casings shall have potentials between -0.50 to -0.65 volts with respect to a portable copper/copper sulfate reference electrode. Each of the test wires connected to the same structure at the same general location on piping shall also have the same potential values.
22 23 24 25 26 27 28			2)	Test wires attached to concrete piping shall have potentials between -0.20 to -0.50 volts with respect to a portable copper/copper sulfatereference electrode. Each of the test wires connected to the same structure or bonding plate at the same location on piping shall also have the same potential values.
29 30 31 32			3)	Magnesium anode header cables shall have a potential between 1.55 and 1.75 volts with respect to a portable copper/copper sulfate reference electrode. Both ends of the magnesium anode header cable shall also have identical potential values.
33 34 35 36 37			4)	Zinc anode header cables shall have a potential near 1.1 volts with respect to a portable copper/copper sulfate reference electrode. Both ends of the zinc anode header cable shall also have identical potential values.
38 39 40 41 42			5)	Permanent copper/copper sulfate reference electrodes shall have a potential between -0.05 and +0.05 volt to a portable copper/copper sulfate reference electrode.
43	Q.	CLEAN-UP		
44 45 46			equipr	be responsible for clean-up and removal of all debris, extra ment utilized for installation of the corrosion control/corrosion
47				END OF SECTION

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CORROSION CONTROL DETAILS TABLE OF CONTENTS

- 18.1.1 CORROSION CONTROL TYPE A1 TEST STATION (INSULATED FLANGE)
- 18.1.2 CORROSION CONTROL TYPE A2 TEST STATION (BUTTERFLY VALVE INSULATING FLANGE)
- 18.2.1 TYPE B1 TEST STATION (CORROSION MONITORING)
- 18.2.2 TYPE B2 TEST STATION (FIRE HYDRANT)
- 18.2.3 TYPE B3 TEST STATION (MANHOLE)
- 18.2.4 TYPE B4 TEST STATION (IR DROP)
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- 18.5.1 MAIN BONDING
- 18.5.2 CONCRETE PIPE BONDING
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- 18.6.1 INSULATING FLANGE
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- 18.6.3 INSULATING CORPORATION
- 18.6.4 INSULATING UNION
- 18.6.5 SEPARATOR TO AVOID ELECTRICAL CONTACT
- 18.6.6 PVC FOR ELECTRICAL ISOLATION OF NEW METALLIC MAIN
- 18.7.1 DUCTILE IRON JOINT COATING

- 18.8.1 FLUSH MOUNT TEST BOX
- 18.8.2 TEST POST ASSEMBLY
- 18.8.3 FLUSH MOUNT TEST BOX CONCRETE GRADE RINGS
- 18.9.1 ANODE HEADER CABLE SPLICE
- 18.10.1 REFERENCE ELECTRODE AND COUPON PLACEMENT
- 18.10.2 PREPACKAGED ANODE PLACEMENT ON ONE SIDE OF MAIN

	1 OR 2 1 OR 2	1) D (((10 ?.)		(9	(103) <u>T</u>	EE INSULA	17 6" (TYI 18" MIN. (TYP -3 (F)	— j
	DRAWING REFERENCE TABLE			TEST	AWG			
DWG 5.2	DWG NAME CONCRETE PIPE BONDING		DESCRIPTION	POST	WIRE SIZE	TYPE OF INSULATION	COLOR OF	TEST BOX 7 TERMINAL
5.2	HORIZONTAL THERMITE WELD			3	#8	HMWPE	BLUE	2
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN		NEW MAIN	6	#10	THWN OR XLPE	BLUE	3
6.1	INSULATING FLANGE		CONNECTING	5	#8	HMWPE	WHITE	5
8.1	STANDARD VALVE BOX		MAIN	10	#10		WHITE	7
8.2	TEST POST ASSEMBLY		PERMANENT			XLPE		
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT		REFERENCE	7	#14	HMWPE OR RHH-RHW	YELLOW	6

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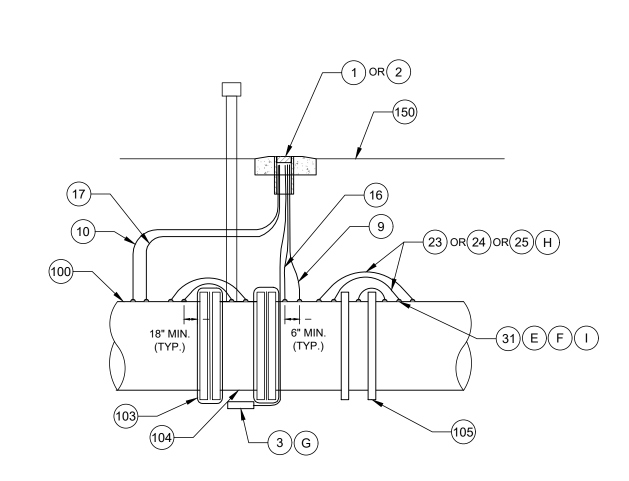
- TEST BOX. 1. TEST POST. 2. 3. COPPER/COPPER SULFATE REFERENCE ELECTRODE. 9 AWG NO. 10 BLUE CABLE.
- 10. AWG NO. 10 WHITE CABLE.
- 16. AWG NO. 8 BLUE CABLE.
- 17. AWG NO. 8 WHITE CABLE.
- 31. THERMITE WELD.
- 100. NEW MAIN.
- 102. CONNECTING MAIN.
- 103. COATED INSULATING FLANGE.
- 150. FINISHED GRADE.

NOTES:

C.

- TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL Α. GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED.
- В. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALI CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.
 - MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.
- D. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.
- E. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.
- F. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.
- THERMITE WELD TO BE ATTACHED OUTSIDE OF FLANGE G. COATING AREA.

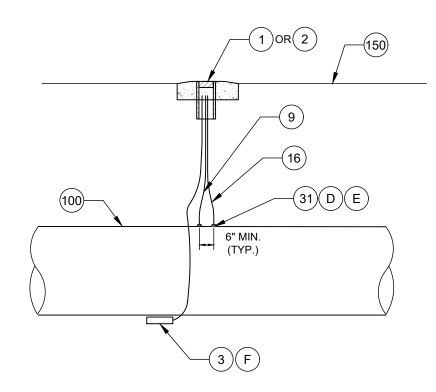
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VE 		CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT	CHARLOTTE
		STANDARD DETAILS	WATER
0		CORROSION CONTROL	•



	DRAWING REFERENCE TABLE
DWG	DWG NAME
5.1	METALLIC MAIN BONDING
5.2	CONCRETE PIPE BONDING
5.3	HORIZONTAL THERMITE WELD
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED
	METALLIC MAIN
6.1	INSULATING FLANGE
8.1	STANDARD VALVE BOX
8.2	TEST POST ASSEMBLY
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT

		WIRING	SCHEDULE		
DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF	COLOR OF	TEST BOX 7 TERMINAL
	3	#8	HMWPE BLUE		2
NEW MAIN	6	#10	THWN OR XLPE	BLUE	3
	5	#8	HMWPE	WHITE	5
NEW MAIN	10	#10	THWN OR XLPE	WHITE	7
PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6
					I

NO	DESCRIPTION:	ER	٦
1. 2. 3. 9.	TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. AWG NO. 10 BLUE CABLE.	CHARLOTT WLTE	
10. 16. 17. 23. 24. 25. 31. 100 103 104 105	AWG NO. 10 WHITE CABLE. AWG NO. 8 BLUE CABLE. AWG NO. 8 WHITE CABLE. BOND CABLES, AWG 6, WHITE. BOND CABLES, AWG 4, WHITE. BOND CABLES, AWG 2, WHITE.	CHARLOTTE A A CITY OF CHARLOTTE D STANDARD DE	CORROSION CONTROL
	T <u>ES:</u>	z	-
A.	INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST).	UTIO (II)	•
В.	TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED.	A2 TEST STA1 ATING FLANGE	
C.	ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.	ΓΥΡΕ <i>μ</i> ISULA	
D.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	TROL TY	
E.	THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.	CONT	
F.	THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	SION C	
G.	FOR ADDITIONAL REFERENCE ELECTORDE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.	RRO BUT	
H.	CABLE SIZE DEPENDANT ON PIPE DIAMETER, SEE STANDARD DETAIL 5.1.	00	E
I.	THERMITE WELD TO BE ATTACHED OUTSIDE OF FLANGE OR COUPLING COATING AREA.	NO SCAL VERSION 1.0 DATE	
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		18.1.2	

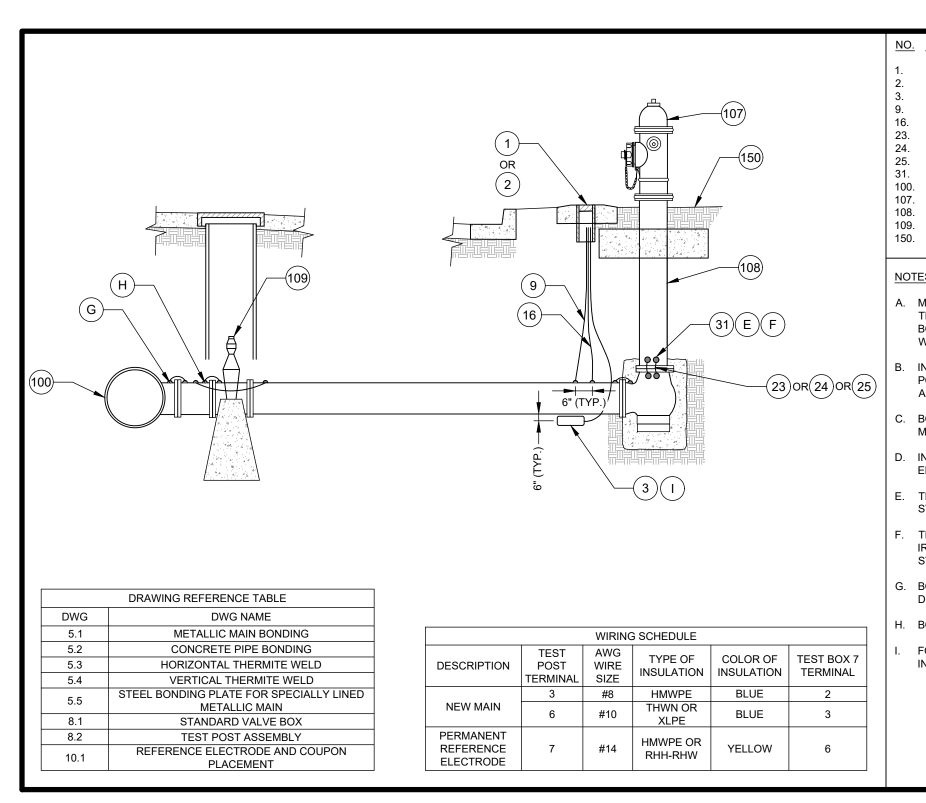


	DRAWING REFERENCE TABLE	
DWG	DWG NAME	
5.2	CONCRETE PIPE BONDING	
5.3 HORIZONTAL THERMITE WELD		
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN	
8.1	STANDARD VALVE BOX	
8.2	TEST POST ASSEMBLY	
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT	

		WIRING	SCHEDULE		
DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF	COLOR OF	TEST BOX 7 TERMINAL
	3	#8	HMWPE	BLUE	2
NEW MAIN	6	#10	THWN OR XLPE	BLUE	3
PERMANENT REFERENCE ELECTRODE	ICE 7 #14 HMWPE OR			YELLOW	6

GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTAL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX. THERMITE WELD TO PCCP AND CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE	CHARLOTTE WLTER	E WATER E WATER DETAILS CONTROL		.L		STATION NITORIN	r sta ONITo	YPE B1 TEST STATION RROSION MONITORING
	TEST STATION. TEST POST.	AWG NO. 8 BLUE CABLE. THERMITE WELD. NEW MAIN.	TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD	ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.	THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST		THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE	STANDARD DETAIL 5.5.

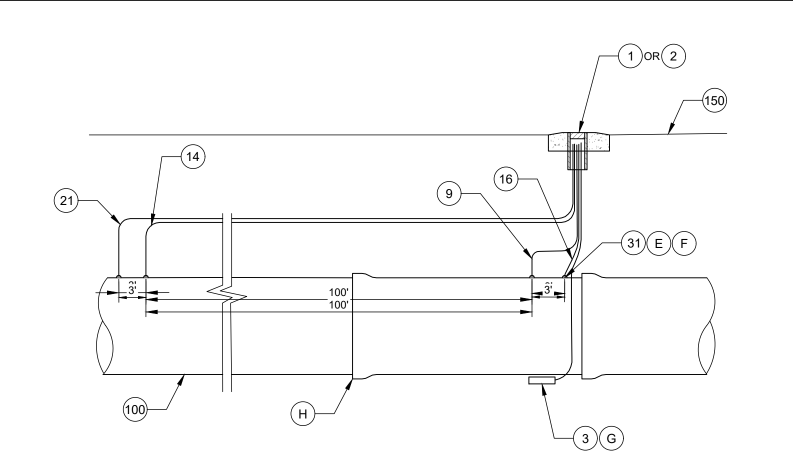
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VERSION
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DATE
04/2024
DETAIL
18.2.1



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107 108 109	BOND CABLES, AWG NO. 6 WHITE. BOND CABLES, AWG NO. 4 WHITE. BOND CABLES, AWG NO. 2 WHITE.		
NO	TES:	CH, S	3
A.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX. BOND ALL DUCTILE IRON COMPONENTS TOGETHER WITH AWG 6 HMWPE WIRES.		
В.	INSTALL BOND WIRES ON TOP OF MAIN OR FITTING WHERE POSSIBLE. INSTALL A MINIMUM OF TWO BOND CABLES ACROSS EACH MAIN JOINT.	N	I
C.	BOND ALL HYDRANT PIPING ASSOCIATED WITH THE WATER MAIN.	STATION (ANT)	`
D.	INSTALL BOND CABLES ON HYDRANT RISER MAIN AND RISER ELBOW BEFORE INSTALLING RISER MAIN IN EXCAVATION.	1. (r	I
E.	THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.	TEST HYDI	I
F.	THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	B2 - RE	I
G.	BOND HYDRANT PIPING TO MAINLINE TEE, SEE STANDARD DETAIL 5.1.	ГУРЕ (F	
H.	BOND VALVE, SEE STANDARD DETAIL 5.1.		I
I.	FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.		
		NO SCAL VERSION 1.0 DATE 04/2024	-

DETAIL 18.2.2

				R(2)				NO. DESCRIPTION: 1. TEST BOX. 2. TEST POST. 3. COPPER/COPPER SULFATE REFERENCE ELECTRODE. 9. AWG NO. 10 BLUE CABLE. 10. AWG NO. 10 WHITE CABLE. 16. AWG NO. 8 BLUE CABLE. 17. AWG NO. 8 WHITE CABLE. 18. THERMITE WELD. 110. SANITARY MANHOLE. 111. SANITARY SEWER UPSTREAM. 150. FINISHED GRADE. NOTES: A. TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES
	17 10 6" (TYP.) 18" MIN. (TYP.)		6" MI (TYF	(9) (31) N. 2.)	DE	-111		 AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. B. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. C. MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX. D. TEST WIRES ONLY REQUIRED FOR DUCTILE IRON PIPING. E. THERMITE WELDS TO SPECIALLY LINED DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5. F. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.
			WIRING	SCHE	DULE	1		
		DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF	COLOR OF	TEST BOX 7 TERMINAL	B3 T
	DRAWING REFERENCE TABLE		3	#8	HMWPE	BLUE	2	
DWG		SANITARY SEWER MANHOLE (UPSTREAM)			THWN OR			
5.2 5.3	CONCRETE PIPE BONDING HORIZONTAL THERMITE WELD	· · · · ·	6	#10	XLPE	BLUE	3	
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED	SANITARY SEWER MANHOLE	5	#8	HMWPE	WHITE	5	NO SCAL
		(DOWNSTREAM)	10	#10	THWN OR		7	VERSION
8.1 8.2	STANDARD VALVE BOX TEST POST ASSEMBLY		10	#10	XLPE	WHITE	/	
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT	PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6	DATE 04/2024 DETAIL
								18.2.3



			W	IRING SC	CHEDULE		
	DRAWING REFERENCE TABLE	DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF	COLOR OF	TION TERMINAL 2 3 3 3 5 5 3 5 7
DWG	DWG NAME		3	#8	HMWPE	BLUE	2
5.1	METALLIC MAIN BONDING	NEW TEST MAIN AT					
5.2	CONCRETE PIPE BONDING	TEST BOX	6	#10	THWN OR XLPE	BLUE	3
5.3	HORIZONTAL THERMITE WELD		5	#8	HMWPE	ORANGE	Б
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED	NEW MAIN AWAY	5	#0		ORANGE	5
5.5	METALLIC MAIN	FROM TEST BOX	10	#10	THWN OR	ORANGE	7
8.1	STANDARD VALVE BOX		10	#10	XLPE	ORANGE	'
8.2	TEST POST ASSEMBLY	PERMANENT			HMWPE OR		
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT	REFERENCE ELECTRODE	7	#14	RHH-RHW	YELLOW	6
	PLAGEMENT						

CHARLOTTE WLTER NO. DESCRIPTION: TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. AWG NO. 10 BLUE CABLE. AWG NO. 10 ORANGE CABLE. AWG NO. 8 BLUE CABLE. CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL AWG NO. 8 ORANGE CABLE. THERMITE WELD. 31. 100. NEW MAIN. 150. FINISHED GRADE. NOTES: TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL A. GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. DROP) ORIENTATE IR DROP SO THAT IT DOES NOT CROSS A ROADWAY. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. J R MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST STATION BOX. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2. F. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE ST STANDARD DETAIL 5.5. Ш́Н FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1. 4 JOINTS TO BE ELECTRICALLY CONTINUOUS, SEE STANDARD Ď DETAIL 5.1. JOINT BONDING NOT SHOWN FOR CLARITY. ш TYP NO SCALE VERSION 1.0 DATE

04/2024 DETAIL 18.2.4

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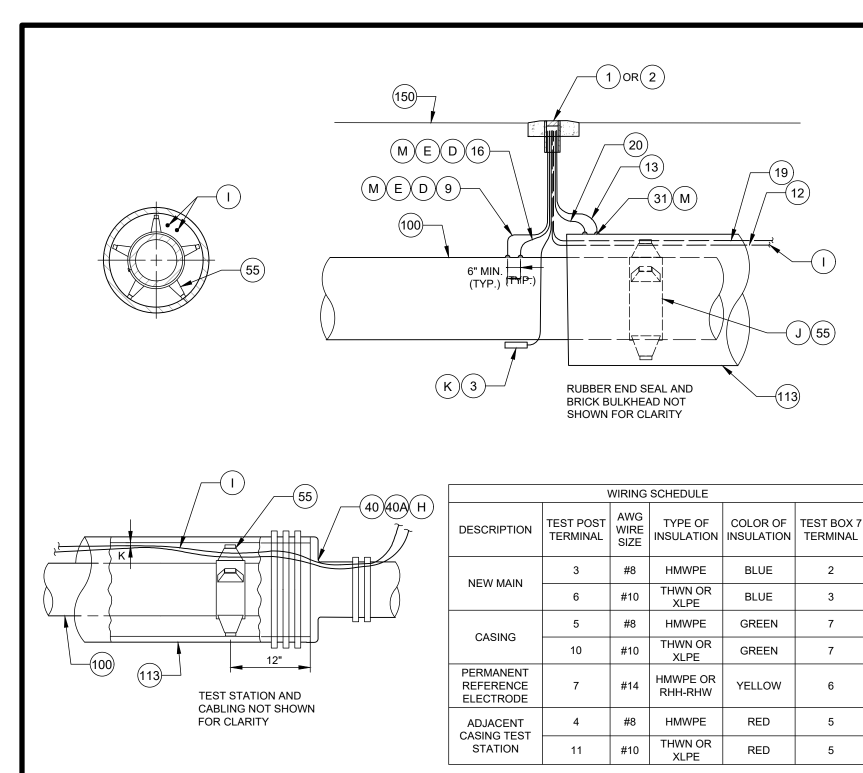
C.

D.

E.

G.

H.



<u>NO.</u>	DESCRIPTION:	ËR
1. 2. 3. 9. 12.	TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. AWG NO. 10 BLUE CABLE. AWG NO. 10 RED CABLE	
13. 16. 19. 20. 31. 40. 40A. 55. 100. 113.	AWG NO. 10 GREEN CABLE. AWG NO. 8 BLUE CABLE. AWG NO. 8 RED CABLE AWG NO. 8 GREEN CABLE. THERMITE WELD.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL
NOT	<u>ES:</u>	CH/ S
A.	TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED.	
В.	ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.	NG)
C.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	SASI
D.	THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.	0) Z
E.	THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	STATION (CASING)
F.	INSTALL CASING SPACERS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. HOWEVER, UNDER NO CIRCUMSTANCES SHALL A SECTION OF MAIN BE SUPPORTED WITH LESS THAN THREE INSULATED CASING SPACERS.	ST ST/
G.	PRIOR TO BACKFILL, TEST TO VERIFY THAT ISOLATION BETWEEN PIPING AND CASING IS EFFECTIVE. IF ISOLATION IS NOT EFFECTIVE, REPAIR AS NECESSARY AND RETEST. THIS PROCESS SHALL CONTINUE UNTIL ISOLATION IS VERIFIED AS EFFECTIVE.	B5 TES
H.	INSTALL CASING END SEALS AT EACH END OF CASING IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AFTER BRICK BULKHEADS ARE INSTALLED.	PE E
I.	ROUTE WIRES THROUGH CASING TO ADJACENT TEST STATION.	μ
J.	1 INCH MINIMUM CLEARANCE BETWEEN MAXIMUM MAIN O.D. AND CASING I.D.	
К.	FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.	NO SCALE VERSION 1.0
L.	TEST STATION TO BE INSTALLED AT EACH END OF CASING.	DATE 04/2024
M.	THERMITE WELD TO BE ATTACHED OUTSIDE OF CASING RUBBER END SEAL/COATING AREA.	DETAIL 18.2.5

2

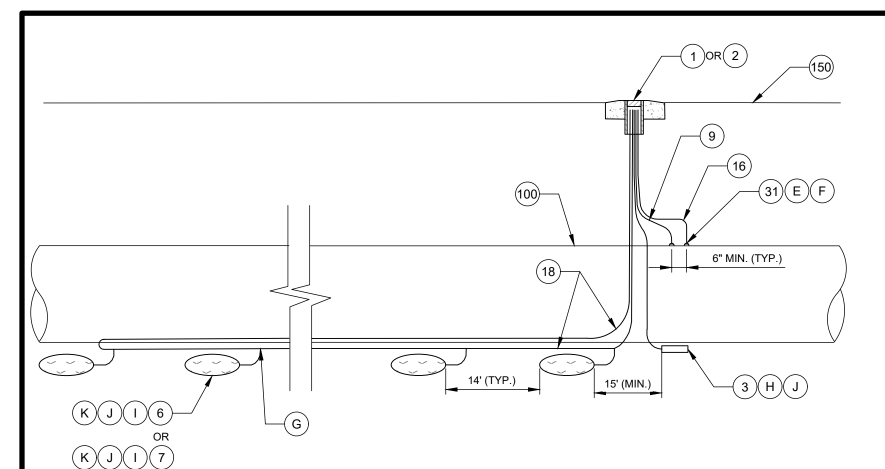
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		WI	RING SCH	HEDULE		
	DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF INSULATION	COLOR OF	TEST BOX 7 TERMINAL
NG	NEW MAIN	3	#8	HMWPE	BLUE	2
VELD CIALLY LINED		6	#10	THWN OR XLPE	BLUE	3
x	ANODE HEADER CABLE	4	#8	HMWPE	BLACK	5
(COUPON	ANODE HEADER CABLE	4	#8	HMWPE	BLACK	5
ON ONE SIDE	E PERMANENT E REFERENCE 7 ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6

CHARLOTTE WOTER DESCRIPTION: TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. PREPACKAGED ANODE. MAGNESIUM. PREPACKAGED ANODE. ZINC. AWG NO. 10 BLUE CABLE. CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT AWG NO. 8 BLUE CABLE. DETAILS CONTR AWG NO. 8 BLACK CABLE. THERMITE WELD. 100. NEW MAIN. 150. FINISHED GRADE. NOTES: INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST). TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES ŝ AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION F LOCATION. TEST STATION LOCATIONS SHALL BE FIELD END ADJUSTED. TATION ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL 1 ഗ Ш́ ANODE ່ທ S Ш ш -Ū C OKA Ш TYPI PREPA NO SCALE VERSION 1.0 DATE 04/2024 DETAIL

C. CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.

NO.

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31.

Α.

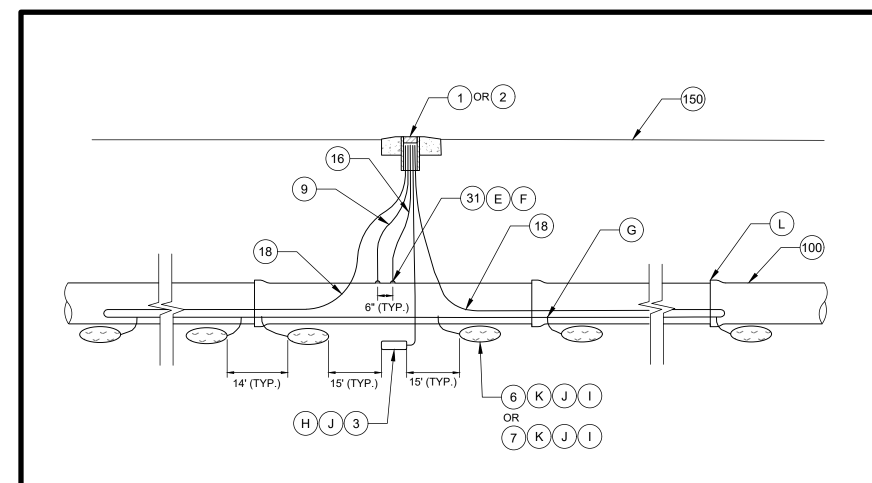
В.

- MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT D. THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.
- E. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.
- F. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.
- G. ANODE HEADER CABLE SPLICE (TYP.), SEE STANDARD DETAIL 9.1.
- H. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.
- Ι. FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2.
- ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS J. FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION DEPENDENT ON DEISGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAILS 10.1 AND 10.2 FOR ADDITIONAL INFORMATION.

18.3.1

NUMBER OF ANODES TO BE SPECIFIED IN CORROSION K. PREVENTION DESIGN

_		
		DRAWING REFERENCE TABLE
	DWG	DWG NAME
	5.2	CONCRETE PIPE BONDING
	5.3	HORIZONTAL THERMITE WELD
	5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN
	8.1	STANDARD VALVE BOX
	8.2	TEST POST ASSEMBLY
	10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT
	10.2	PREPACKAGED ANODE PLACEMENT ON ONE SIDE OF MAIN

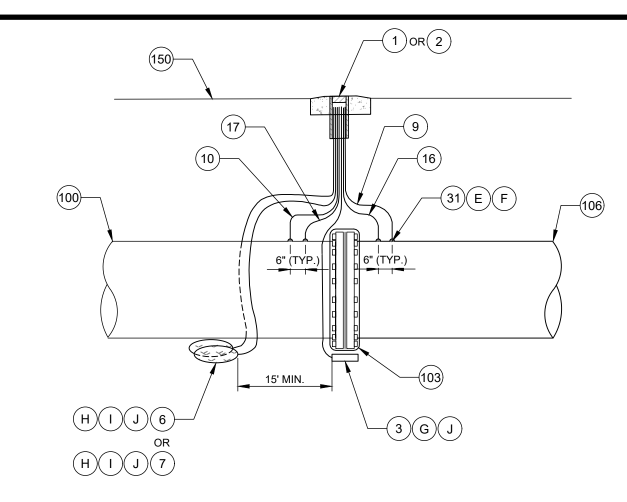


WIRING SCHEDULE						
DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF INSULATION	COLOR OF	TEST BOX 7 TERMINAL	
NEW MAIN	3	#8	HMWPE	BLUE	2	
	6	#10	THWN OR XLPE	BLUE	3	
ANODE HEADER CABLE	4	#8	HMWPE	BLACK	5	
ANODE HEADER CABLE	4	#8	HMWPE	BLACK	5	
PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6	

CHARLOTTE WOTER NO. DESCRIPTION: TEST BOX. 1 2. TEST POST. 3. COPPER/COPPER SULFATE REFERENCE ELECTRODE. 6. PREPACKAGED ANODE, MAGNESIUM. 7. PREPACKAGED ANODE, ZINC. AWG NO. 10 BLUE CABLE. 9. CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL AWG NO. 8 BLUE CABLE. 16 18. AWG NO. 8 BLACK CABLE. 31. THERMITE WELD. 100. NEW MAIN. 150. FINISHED GRADE. A CITY OF CHARLOTTE STANDARD C CORROSION (NOTES: INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST Α. BOX) OR TERMINALS #3 AND #4 (TEST POST). TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL Β. GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. ŝ TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. \vdash ENTER C. ANODES PLACED AT SAME DEPTH AS THE BOTTOM OF MAIN AND AT A MINIMUM OF 12" FROM EDGE OF MAIN, SEE STANDARD DETAIL 10.2. TION ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL D. CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.MAINTAIN C SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN ∕ 1 EXTEND A MINIMUM OF 18" FROM THE TEST BOX. F S ່ທ ш Ε. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2. Δ -ANO Ś F. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON ш MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE F STANDARD DETAIL 5.5. \sim С ပ ANODE HEADER CABLE SPLICE (TYP.), SEE STANDARD DETAIL 9.1. G. CKAGI Ш Н. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION. SEE STANDARD DETAIL 10.1. ≻ FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION. 1. PREPA SEE STANDARD DETAIL 10.2. J. ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD $\overline{}$ DETAILS 10.1 AND 10.2 FOR MORE INFORMATION. NO SCALE NUMBER OF ANODES TO BE SPECIFIED IN CP DESIGN. K. VERSION 1.0 L. JOINTS TO BE ELECTRICALLY CONTINUOUS, SEE STANDARD DATE DETAIL 5.1. JOINT BONDING NOT SHOWN FOR CLARITY. 04/2024 DETAIL

18.3.2

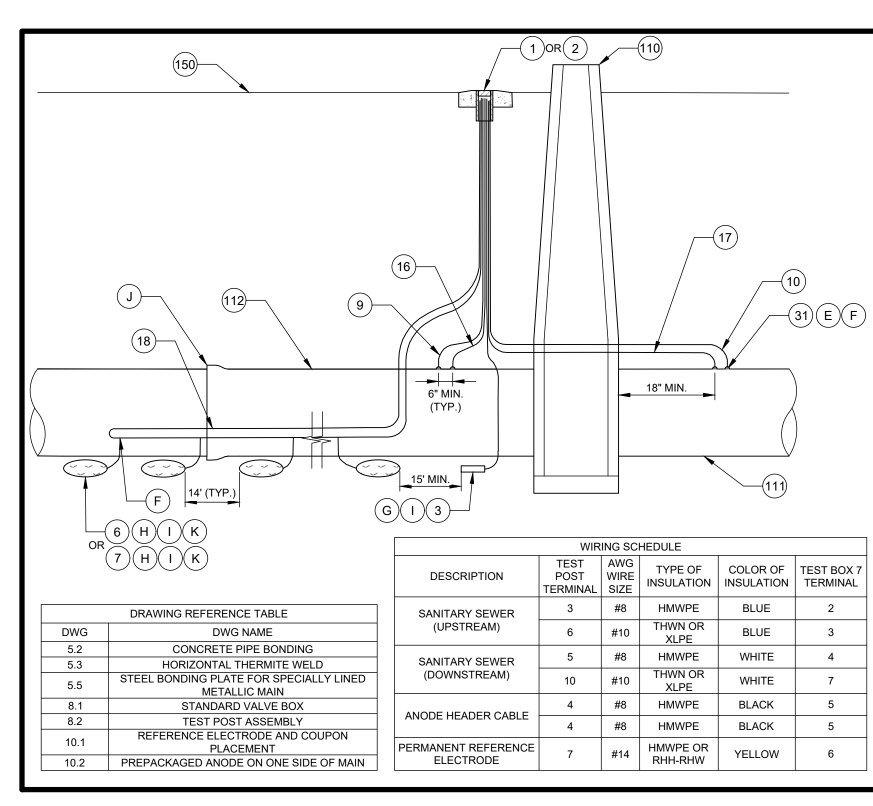
	DRAWING REFERENCE TABLE
DWG	DWG NAME
5.1	METALLIC MAIN BONDING
5.2	CONCRETE PIPE BONDING
5.3	HORIZONTAL THERMITE WELD
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN
8.1	STANDARD VALVE BOX
8.2	TEST POST ASSEMBLY
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT
10.2	PREPACKAGED ANODE ON ONE SIDE OF MAIN



	DRAWING REFERENCE TABLE
DWG	DWG NAME
5.2	CONCRETE PIPE BONDING
5.3	HORIZONTAL THERMITE WELD
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED
5.5	METALLIC MAIN
6.1	INSULATING FLANGE
8.1	STANDARD VALVE BOX
8.2	TEST POST ASSEMBLY
10.1	REFERENCE ELECTRODE AND COUPON
10.1	PLACEMENT
10.2	PREPACKAGED ANODE ON ONE SIDE OF MAIN

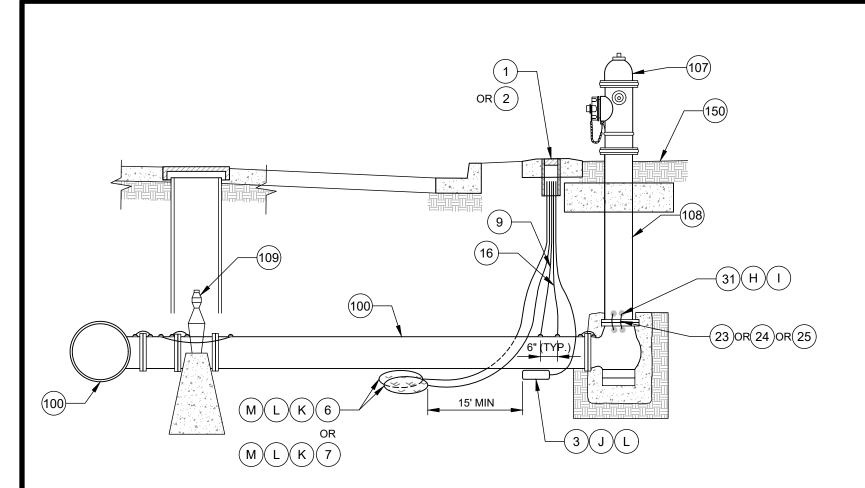
WIRING SCHEDULE						
DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF INSULATION	COLOR OF	TEST BOX 7 TERMINAL	
	3	#8	HMWPE	BLUE	2	
NEW MAIN	6	#10	THWN OR XLPE	BLUE	3	
	5	#8	HMWPE	WHITE	7	
EXISTING MAIN	10	#10	THWN OR XLPE	WHITE	7	
PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6	
PREPACKAGED	4	#12	TW OR THHN	BLACK	5	
ANODE	4	#12	TW OR THHN	BLACK	5	

 TEST BOX. TEST POST. COPPER/ COPPER SULFATE REFERENCE ELECTRODE. PREPACKAGED ANODE, MAGNESIUM. PREPACKAGED ANODE, ZINC. 	ER CHARLOTTE S WATEF	
7. PREPACKAGED ANODE, ZINC.		
 AWG NO. 8 BLUE CABLE. AWG NO. 8 WHITE CABLE. THERMITE WELD. NEW MAIN. COATED INSULATING FLANGE. EXISTING MAIN. 	CHARLOTTE WATEF A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	CORROSION CONTROL
A. INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST).		
B. TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED.		
C. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.	STATION	
D. MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	L C	
E. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT	⊢ 7 ∞	
F. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	/PE (<u> </u>
G. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.	í - <	-
H. FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2.		
I. INSTALL ONE ANODE ON EACH SIDE OF PIPE.	NO SCA	
J. ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION IS DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAILS 10.1 AND 10.2 FOR MORE INFORMATION.	VERSIO 1.0 04/202 DETA 18.3.	24



<u>NO.</u>	DESCRIPTION:	EB	
1. 2. 3. 6.	TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. PREPACKAGED ANODE. MAGNESIUM.	CHARLOTT WLTE	
10. 16. 17. 18. 31. 110. 111. 112.	PREPACKAGED ANODE, ZINC. AWG NO. 10 BLUE CABLE. AWG NO. 10 WHITE CABLE. AWG NO. 8 BLUE CABLE. AWG NO. 8 WHITE CABLE. AWG NO. 8 BLACK CABLE. THERMITE WELD. SANITARY MANHOLE. SANITARY SEWER (US). SANITARY SEWER (US). FINISHED GRADE.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	CORROSION CONTROL
NOT	<u>ES:</u>	Ho So	NOR NOR
A.	INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5, AS WELL AS BETWEEN TERMINALS #5 AND #4 (TEST BOX) OR BETWEEN TERMINALS #3 AND #4, A WELL AS BETWEEN TERMINALS #4 AND #5 (TEST POST).		
B.	TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED.	TEST STATION (PREPACKAGED	
C.	ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.		
D.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	N (PF	
E.	THERMITE WELDS TO SPECIALLY LINED DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	TEST STATION (PREF ANODES AT MANHOLI	
F.	ANODE HEADER CABLE SPLICE (TYP.), SEE STANDARD DETAIL 9.1.	L S T	Ĺ
G.	FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1.	TES ⁻	
H.	FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2.	E C4	
I.	ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAILS 10.1 AND 10.2 FOR MORE INFORMATION.	ТҮРІ	
J.	JOINTS TO BE ELECTRICALLY CONTINUOUS, SEE STANDARD DETAIL 5.1. JOINT BONDING NOT SHOWN FOR CLARITY.	NO SCA VERSIO	_
K.	NUMBER OF ANODES TO BE SPECIFIED IN CP DESIGN.	1.0 DATE 04/202	
		DETA	IL

18.3.4



	DRAWING REFERENCE TABLE		WIR	ING SCH	HEDULE
DWG	DWG NAME		TEST	AWG	_
5.1	METALLIC MAIN BONDING	DESCRIPTION	POST	WIRE	TYPE (INSULAT
5.2	CONCRETE PIPE BONDING		TERMINAL	SIZE	
5.3	HORIZONTAL THERMITE WELD		3	#8	HMWF
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN	NEW MAIN	6	#10	THWN
8.1	STANDARD VALVE BOX		4	#40	
8.2	TEST POST ASSEMBLY	PREPACKAGED ANODE	4	#12	TW OR T
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT		4	#12	TW OR T
10.2	PREPACKAGE ANODE PLACEMENT ON ONE SIDE OF MAIN	PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE RHH-RH

<u>NO.</u>	DESCRIPTION:	ER
1. 2. 3. 6. 7.	TEST BOX. TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. PREPACKAGED ANODE, MAGNESIUM. PREPACKAGED ANODE. ZINC.	
9. 16. 23. 24. 25. 31. 100. 107. 108. 109.	AWG NO. 10 BLUE CABLE. AWG NO. 8 BLUE CABLE. BOND CABLES, AWG 6, WHITE. BOND CABLES, AWG 4, WHITE. BOND CABLES, AWG 2, WHITE. THERMITE WELD. NEW MAIN. FIRE HYDRANT. DIP RISER. SHUT-OFF VALVE. FINISHED GRADE.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS ORROSION CONTROL
<u>NOT</u>	<u>ES:</u>	COR COR
A.	INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST).	
В.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	
C.	BOND ALL DUCTILE IRON COMPONENTS TOGETHER WITH AWG NO. 6 HMWPE WIRES.	ES)
D.	INSTALL BOND WIRES ON TOP OF MAIN OR FITTING WHERE POSSIBLE.	ATION ANODI
E.	INSTALL A MINIMUM OF TWO BOND CABLES ACROSS EACH MAIN JOINT.	ΞŽ
F.	BOND ALL HYDRANT PIPING ASSOCIATED WITH THE WATER MAIN.	STAT TH AI
G.	INSTALL BOND CABLES ON HYDRANT RISER MAIN AND RISER ELBOW BEFORE INSTALLING RISER MAIN IN EXCAVATION.	T ST VITH
H.	THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.	-ST LT V
I.	THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	C5 T DRAN
J.	FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2.	РН
K.	FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2.	КШ
L.	ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAILS 10.1 AND 10.2 FOR MORE INFORMATION.	(FI
M.	INSTALL ONE ANODE ON EACH SIDE OF PIPE.	NO SCALE
		1.0 DATE
		04/2024 DETAIL
		18.3.5

TEST BOX 7

TERMINAL

2

3

5

5

6

COLOR OF

INSULATION

BLUE

BLUE

BLACK

BLACK

YELLOW

TYPE OF INSULATION

HMWPE

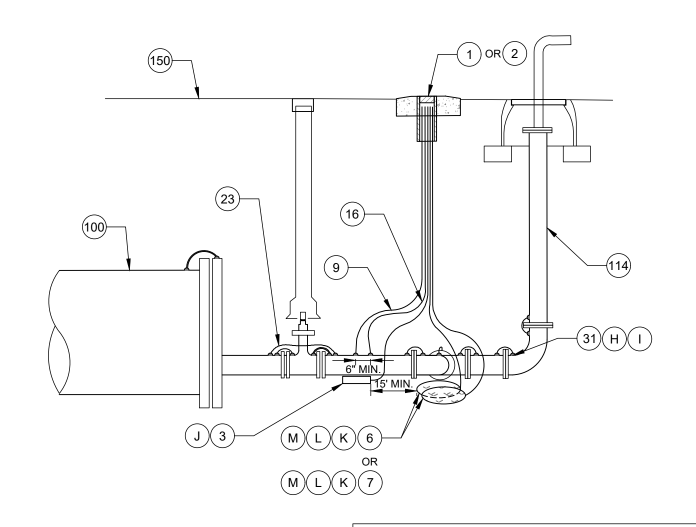
THWN OR

XLPE

TW OR THHN

TW OR THHN HMWPE OR

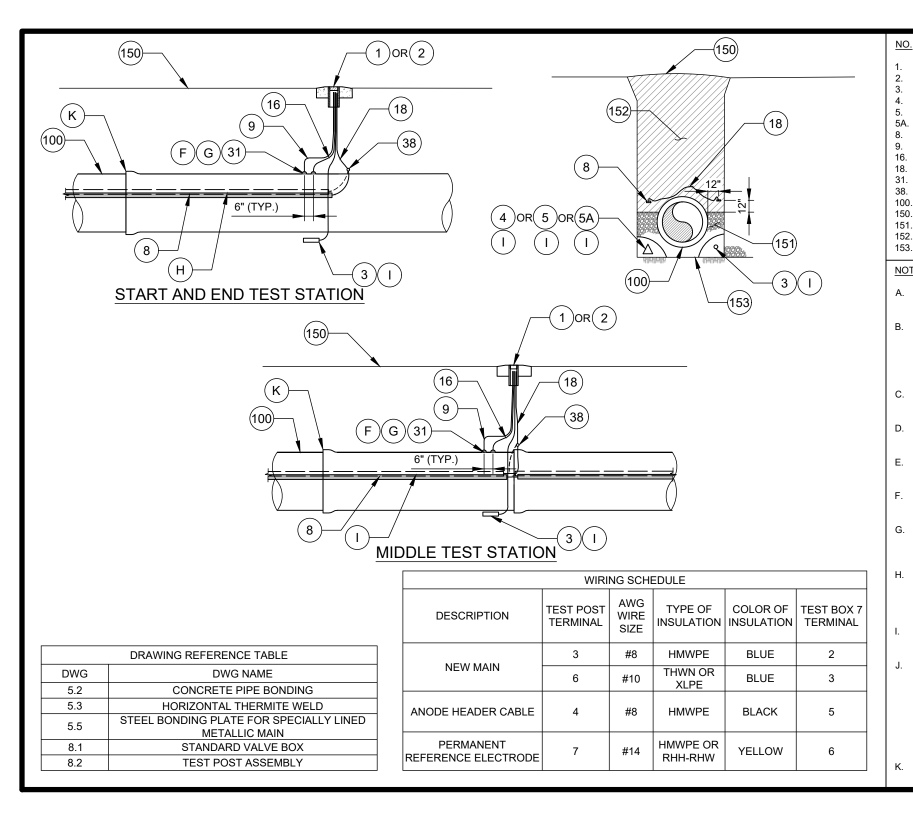
RHH-RHW



	DRAWING REFERENCE TABLE
DWG	DWG NAME
5.1	METALLIC MAIN BONDING
5.2	CONCRETE PIPE BONDING
5.3	HORIZONTAL THERMITE WELD
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN
8.1	STANDARD VALVE BOX
8.2	TEST POST ASSEMBLY
10.1	REFERENCE ELECTRODE AND COUPON PLACEMENT
10.2	PREPACKAGED ANODE PLACEMENT ON ONE SIDE OF MAIN

	WIRING SCHEDULE				
DESCRIPTION	TEST POST TERMINAL	AWG WIRE SIZE	TYPE OF INSULATION	COLOR OF	TEST BOX 7 TERMINAL
NEW BLOW-OFF	3	#8	HMWPE	BLUE	2
PIPING	6	#10	THWN OR XLPE	BLUE	3
PREPACKAGED	4	#12	TW OR THHN	BLACK	5
ANODE	4	#12	TW OR THHN	BLACK	5
PERMANENT REFERENCE ELECTRODE	7	#14	HMWPE OR RHH-RHW	YELLOW	6

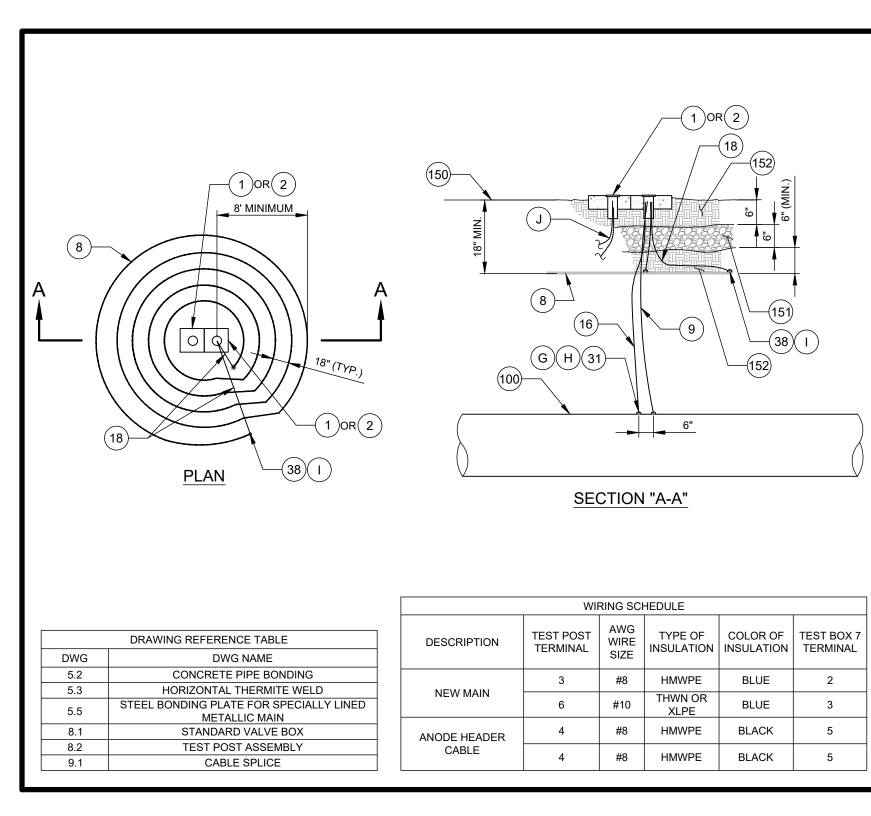
 6. PREPACKAGED ANODE, MAGNESIUM. 7. PREPACKAGED ANODE, ZINC. 9. AWG NO. 10 BLUE CABLE. 16. AWG NO. 8 BLUE CABLE. 23. BOND CABLES, AWG 6, WHITE. 31. THERMITE WELD. 100. NEW MAIN. 114. BLOW-OFF PIPING. 150. FINISHED GRADE. 	<u>NO.</u>	DESCRIPTION:	EB	
 AWG NO. 10 BLUE CABLE. AWG NO. 8 BLUE CABLE. BOND CABLES, AWG 6, WHITE. THERMITE WELD. NOTES: INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST). TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. ROUTE WRESS IN 1 INCH PVC CONDUIT. TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 19" FROM THE TEST BOX. BOND ALL DUCTILE IRON COMPONENTS TOGETHER WITH AWG NO. 6 HMWPE CABLES. INSTALL A MINIMUM OF TWO BOND CABLES ACROSS EACH DUCTILE IRON MAIN JOINT. INSTALL BOND WIRES ON TOP OF DUCTILE IRON MAIN OR DUCTILE IRON HITTING WHERE POSSIBLE INSTALL BOND WIRES ON TOP OF DUCTILE IRON MAIN OR DUCTILE IRON HITTING WHERE POSSIBLE INSTALL BOND WIRES ON TOP OF DUCTILE IRON MAIN OR DUCTILE IRON HITTING WHERE POSSIBLE INSTALL BOND WIRES ON TOP OF CAUCTILE IRON MAIN OR DUCTILE IRON HITTING WHERE POSSIBLE INSTALL BOND WIRES ON TOP OF CAUCTILE IRON MAIN OR DUCTILE IRON HITTING WHERE POSSIBLE INSTALL BOND REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1. FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2. ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS FOR REFERENCE ONLY - EXACT DEPTH/ELEVATION DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAILS 10.1 AND 10.2 FOR MORE INFORMATION. INSTALL ONE ANODE ON EACH SIDE OF PIPE. 	2. 3. 6.	TEST POST. COPPER/COPPER SULFATE REFERENCE ELECTRODE. PREPACKAGED ANODE, MAGNESIUM.	CHARLOTTE WATEF	
 B. TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. C. ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. D. MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX. E. BOND ALL DUCTILE IRON COMPONENTS TOGETHER WITH AWG NO. 6 HMWPE CABLES. INSTALL A MINIMUM OF TWO BOND CABLES ACROSS EACH DUCTILE IRON MAIN JOINT. F. INSTALL BOND WIRES ON TOP OF DUCTILE IRON MAIN OR DUCTILE IRON FITTING WHERE POSSIBLE G. INSTALL BOND WIRES ON TOP OF DUCTILE IRON MAIN OR DUCTILE IRON FITTING WHERE POSSIBLE G. INSTALL BOND CABLES ON HYDRANT RISER MAIN AND RISER ELBOW BEFORE INSTALLING RISER MAIN IN EXCAVATION. H. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2. I. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5. J. FOR ADDITIONAL REFERENCE ELECTRODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.1. K. FOR ADDITIONAL GALVANIC ANODE INSTALLATION INFORMATION, SEE STANDARD DETAIL 10.2. L. ANODE AND REFERENCE ELECTRODE PLACEMENT SHOWN IS FOR REFERENCE ONLY - EXACT DEPTH//ELEVATION DEPENDENT ON DESIGN AND ACTUAL CONSTRUCTION. SEE STANDARD DETAIL 50. JOATE M. INSTALL ONE ANODE ON EACH SIDE OF PIPE. 	9. 16. 23. 31. 100. 114.	AWG NO. 10 BLUE CABLE. AWG NO. 8 BLUE CABLE. BOND CABLES, AWG 6, WHITE. THERMITE WELD. NEW MAIN. BLOW-OFF PIPING.	TE WATER OTTE DEPARTMENT (D DETAILS	N CONTROL
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DATE	M.	INSTALL ONE ANODE ON EACH SIDE OF PIPE.	VERSIC	_
			DATE	
DETAI 18.3.6			DETA	١L



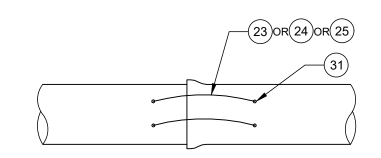
CHARLOTTE WGTER NO. DESCRIPTION: TEST BOX. TEST POST COPPER/COPPER SULFATE REFERENCE ELECTRODE OPTIONAL AC COUPON. DC COUPON, STEEL DC COUPON, DI **RIBBON ANODE, ZINC.** E WATER E DEPARTMENT DETAILS CONTROI AWG NO. 10 BLUE CABLE. AWG. NO 8 BLUE CABLE. AWG NO. 8 BLACK CABLE. THERMITE WELD. CABLE SPLICE. CHARLOTTE A CITY OF CHARLOTTE A CITY OF CHARLOTTE STANDARD [ORROSION (100. NEW MAIN. 150. FINISHED GRADE. STONE BEDDING, PER CIVIL DETAILS. BACKFILL, NATIVE TRENCH MATERIAL 153. TRENCH BOTTOM NOTES: lŏ INSTALL 0.1 OHM SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND #4 (TEST POST). TEST STATIONS LOCATED ALONG PAVED ROADWAYS SHALL GENERALLY BE LOCATED 3' OUTSIDE OF THE EDGE OF PAVEMENT IN A NON-PAVED AREA. ROUTE ALL TEST WIRES AT A MINIMUM DEPTH OF 24" TO THE FINAL TEST STATION LOCATION. TEST STATION LOCATIONS SHALL BE FIELD ADJUSTED. TION ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT. S MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES ODE; 4 CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX. Ś IN-LINE ANODE RIBBON SPLICE, WHERE NECESSARY, SHALL BE MADE AS SHOWN IN STANDARD DETAIL 9.1. Ž ₹ S THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2. ш Z O ____ THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON (RIBB(**`** MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5. INSTALL RIBBON ANODES CONTINUOUSLY BETWEEN STATIONS TO NEXT TEST STATION, SEE CORROSION CONTROL LAYOUT FOR TYPE AND SIZE OF ANODES. SEE STANDARD DETAIL 10.2 FOR PLACEMENT \succ OF ANODES. Í REFERENCE ELECTRODE AND COUPON SHALL BE SURROUNDED BY MINIMUM 12" OF NATIVE FILL OR CONDUCTIVE BACKFILL OPTIONAL COUPON(S). PLACE COUPON WITH THE BARE STEEL FACING UPWARD AND COVER THE PROBE WITH 6 INCHES TO 8 INCHES OF SELECT BACKFILL. IF AC AND DC COUPON ARE TO BE INSTALLED AT SAME LOCATION, COUPONS ARE TO BE INSTALLED ON OPPOSITE NO SCAL SIDES OF THE PIPELINE WITH MINIMUM UPSTREAM/DOWNSTREAM VERSION SEPARATION DISTANCE OF 40 INCHES. GALVANIC ANODES ARE TO BE 1.0 PLACE A MINIMUM UPSTREAM/DOWNSTREAM SEPARATION OF 15 FEET DATE FROM THE NEAREST AC OR DC COUPON. 04/2024 JOINTS TO BE ELECTRICALLY CONTINUOUS, SEE STANDARD DETAIL

5.1. JOINT BONDING NOT SHOWN FOR CLARITY.

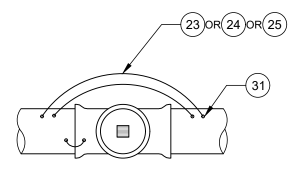
DETAIL 18.4.1



<u>NO.</u>	DESCRIPTION:	E H
1. 2. 8. 9.	TEST BOX. TEST POST. RIBBON ANODE, ZINC. AWG NO. 10 BLUE CABLE.	CHARLOTT WGTE
16. 18. 31.	AWG. NO 8 BLUE CABLE. AWG NO. 8 BLACK CABLE. THERMITE WELD.	ROL BC
150.	CABLE SPLICE. NEW MAIN. FINISHED GRADE.	TE WATER TIE DEPARTMENT DETAILS
	STONE BEDDING, PER CIVIL DETAILS. BACKFILL, NATIVE TRENCH MATERIAL.	
NOT	<u>=S:</u>	CHAR A CITY OF STAN ORRO
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В.	ROUTE WIRES IN 1 INCH PVC CONDUIT TO TEST BOX. INSTALL CABLE WARNING TAPE 18" ABOVE PVC CONDUIT.	z
C.	MAINTAIN SUFFICIENT SLACK IN THE TEST WIRES SO THAT THE WIRES CAN EXTEND A MINIMUM OF 18" FROM THE TEST BOX.	STATION D MAT)
D.	INSTALL 0.01 OHM YELLOW SHUNT BETWEEN TERMINALS #2 AND #5 (TEST BOX) OR TERMINALS #3 AND TEST #4 (TEST POST).	PE D2 TEST STAT AC GROUND MAT
E.	IN-LINE ANODE RIBBON SPLICE, WHERE NECESSARY, SHALL BE MADE AS SHOWN IN STANDARD DETAIL 9.1.	PE D2 TEST AC GROUNI
F.	THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.	C G
G.	THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.	ТҮР (А
H.	AT FIRE HYDRANTS, VAULTS, AND OTHER APPURTENANCES, ZINC RIBBON ANODE SHALL BE COILED AROUND FIRE HYDRANT, VAULT, OR APPURTENANCE.	
I.	SPLICE ANODE HEADER CABLE TO END OF RIBBON ANODE, SEE STANDARD DETAIL 9.1.	NO SCALE VERSION
J.	TEST LEADS FOR ADJACENT TEST STATION WHERE APPLICABLE.	1.0 DATE 04/2024
		DETAIL 18.4.2

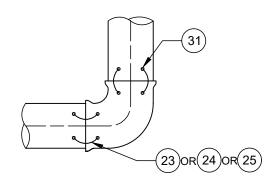


TYPICAL MAIN JOINT BOND

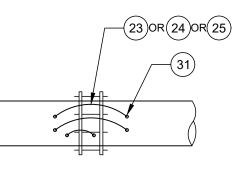


VALVE

	DRAWING REFERENCE TABLE
DWG	DWG NAME
5.2	CONCRETE PIPE BONDING
5.3	HORIZONTAL THERMITE WELD
5.4	VERTICAL THERMITE WELD
5.5	STEEL BONDING PLATE FOR SPECIALLY LINED METALLIC MAIN

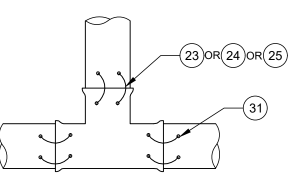


BEND, REDUCER, SOLID SLEEVE



MECHANICAL COUPLING

TEE



NO.	DESCRIPTION:	

- 23. BOND CABLE, AWG 6, WHITE.
- 24. BOND CABLE, AWG 4, WHITE.
- 25. BOND CABLE, AWG 2, WHITE.

31. THERMITE WELD.

NOTES:

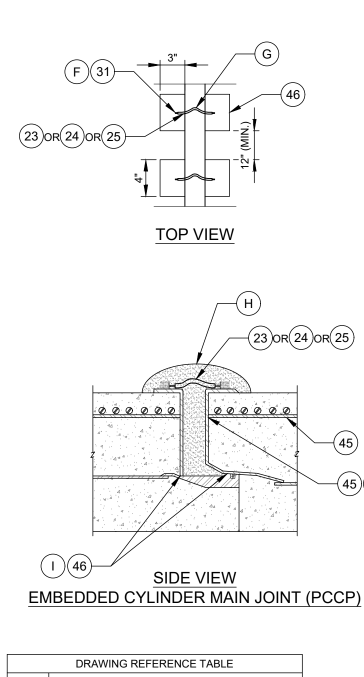
- A. THERMITE WELD BONDING WIRES TO TOP OF MAIN OR FITTINGS.
- B. THERMITE WELDS TO PCCP OR CBWCP SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.2.
- C. THERMITE WELDS TO SPECIALLY LINED STEEL AND DUCTILE IRON MAIN 4. SHALL BE MADE AT STEEL BONDING PLATES, SEE STANDARD DETAIL 5.5.
- D. THERMITE WELDING FOR METALLIC PIPING AND/OR COMPONENTS. NON-CONDUCTIVE PIPE (I.E. PVC OR HDPE) NOT TO BE BONDED.
- E. WIRE SIZE FOR BONDING JOINTS SHALL BE AS FOLLOWS:

MAIN SIZE
LARGER THAN 36 INCHES
16 INCHES TO 36 INCHES
12 INCHES AND SMALLER

WIRE SIZE AWG NO. 2 HMWPE AWG NO. 4 HMWPE AWG NO. 6 HMWPE CHARLOTTE WLTER

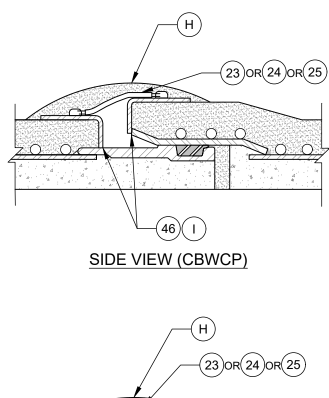
CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL

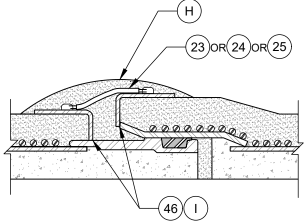
NO SCALE
VERSION 1.0
DATE 04/2024
DETAIL 18.5.1



J

DWG	DWG NAME
5.1	METALLIC MAIN BONDING
5.3	HORIZONTAL THERMITE WELD





SIDE VIEW LINED CYLINDER MAIN JOINT (PCCP)

DESCRIPTION: NO.

- BOND CABLE, AWG 6, WHITE, 23.
- 24. BOND CABLE, AWG 4, WHITE.
- BOND CABLE, AWG 2, WHITE. 25.
- 31 THERMITE WELD.
- STEEL SHORTING STRAP. 45. 46.
- STEEL BONDING PLATE.

NOTES:

- BOND ALL MAIN JOINTS, INCLUDING THOSE ON MAIN, Α. FITTINGS, VALVES, ETC., EXCEPT THOSE SPECIFIED TO BE INSULATED.
- SEE STANDARD DETAIL 5.1 FOR BOND WIRE SIZE. В.
- C. TWO STEEL SHORTING STRAPS REQUIRED PER MAIN SECTION FOR EMBEDDED CYLINDER MAIN. NO SHORTING STRAPS REQUIRED FOR LINED CYLINDER MAIN.
- STEEL BONDING PLATES AND STEEL SHORTING STRAPS (IF D. REQUIRED) TO BE INSTALLED BY MAIN MANUFACTURER DURING MÁIN FABRICATION.
- Ε. THERMITE WELD STEEL BONDING PLATE AND COAT (TYP.) SEE STANDARD DETAIL 5.3.
- F. LEAVE SLACK IN BONDING CABLE TO ALLOW FOR MOVEMENT.
- GROUT AFTER BONDING IS COMPLETE AND COATED. G.
- WELD STEEL BONDING PLATE TO JOINT RINGS. Η.
- WELD STEEL SHORTING STRAP TO STEEL BONDING PLATE. Ι.

DNIC	
BOND	
PIPE	
NCRETE	
CONC	

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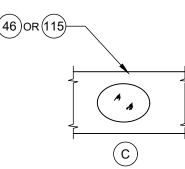
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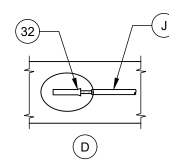
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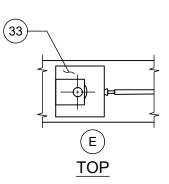
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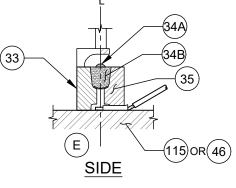
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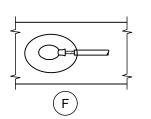
CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT

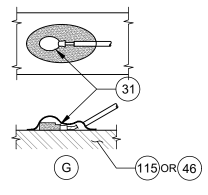












31. THERMITE WELD. THERMITE WELD ADAPTER SLEEVE, SIZE APPROPRIATE FOR 32. CABLE. 33. THERMITE WELD GRAPHITE MOLD. 34A. THERMITE WELD STARTING POWDER. 34B. THERMITE WELD METAL POWDER. THERMITE WELD METAL DISK. 35 46. STEEL BONDING PLATE. 115. STRUCTURE (MAIN OR FITTING) NOTES: THERMITE WELDS FOR STEEL AND DUCTILE IRON PIPE SHALL BE Α. COATED WITH APPROVED COATING MATERIALS. Β. THERMITE WELDS FOR PCCP AND CBWCP SHALL BE COATED WITH TWO COATS OF MASTIC (10 MILS EACH) FOR A TOTAL OF 20 MILS AND EMBEDDED IN CONCRETE MORTAR. CLEAN SURFACE TO BRIGHT METAL AT WELD LOCATION BY C. MECHANICAL GRINDER OR HAND FILES/RASPS. REMOVE JUST ENOUGH COATING TO ACCOMMODATE THE THERMITE WELD MOLD. ENSURE THERMITE WELD LOCATION IS NOT NEAR PIPELINE WELD SEAM. D. STRIP APPROXIMATELY 1.5 INCHES OF INSULATION FROM WIRE AND INSTALL APPLICABLE ADAPTER SLEEVE. F ENSURE THERMITE WELD MOLD IS CORRECTLY SIZED FOR THE CABLE USED AND THERMITE WELD CHARGE IS APPROPRIATELY SIZED FOR THE PIPE MATERIAL AND WALL THICKNESS. PREHEAT EXPOSED THERMITE WELD AREA UNTIL A VISIBLE ABSENCE OF MOISTURE IS PRESENT (I.E. MOISTURE RING). HOLD GRAPHITE MOLD FIRMLY OVER ADAPTER SLEEVE WITH OPENING AWAY FROM OPERATOR - IGNITE STARTING POWDER. F. LIGHTLY TAP EACH SIDE OF THE THERMITE WELD BUTTON WITH A BRASS HAMMER OR CHIPPING HAMMER TO REMOVE ANY SLAG AND VERIFY THE INTEGRITY OF THE WELD. THOROUGHLY CLEAN WELD AREA. ONLY ONE CHARGE IS PERMITTED FOR EACH WELD (REPEATING WELD IN SAME LOCATION PROHIBITED). G. PRIME AND COAT ALL EXPOSED METAL AT WELD AREA. THERMITE WELDING FOR METALLIC PIPING AND/OR Η. COMPONENTS. NON-CONDUCTIVE PIPE (I.E. PVC OR HDPE) NOT TO BE BONDED. Ι. PERSONNEL APPLYING THERMITE WELDS SHALL BE PROPERLY TRAINED AND COMPETENT AND USE APPROPRIATE SAFETY MEASURES. J. CABLE CAN CONSIST OF ANY COLOR OF AWG #10, AWG #8, OR WHITE AWG #2, #4 OR #6 BONDING CABLE.

CHARLOTTE WOTER

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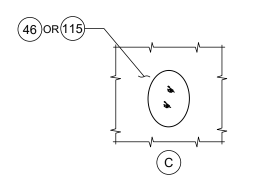
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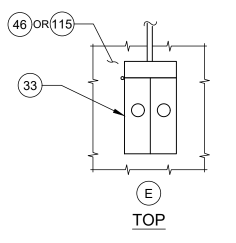
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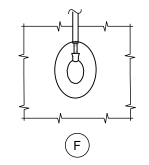
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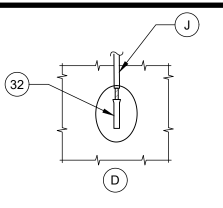
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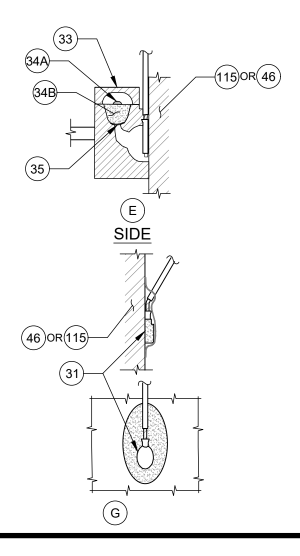
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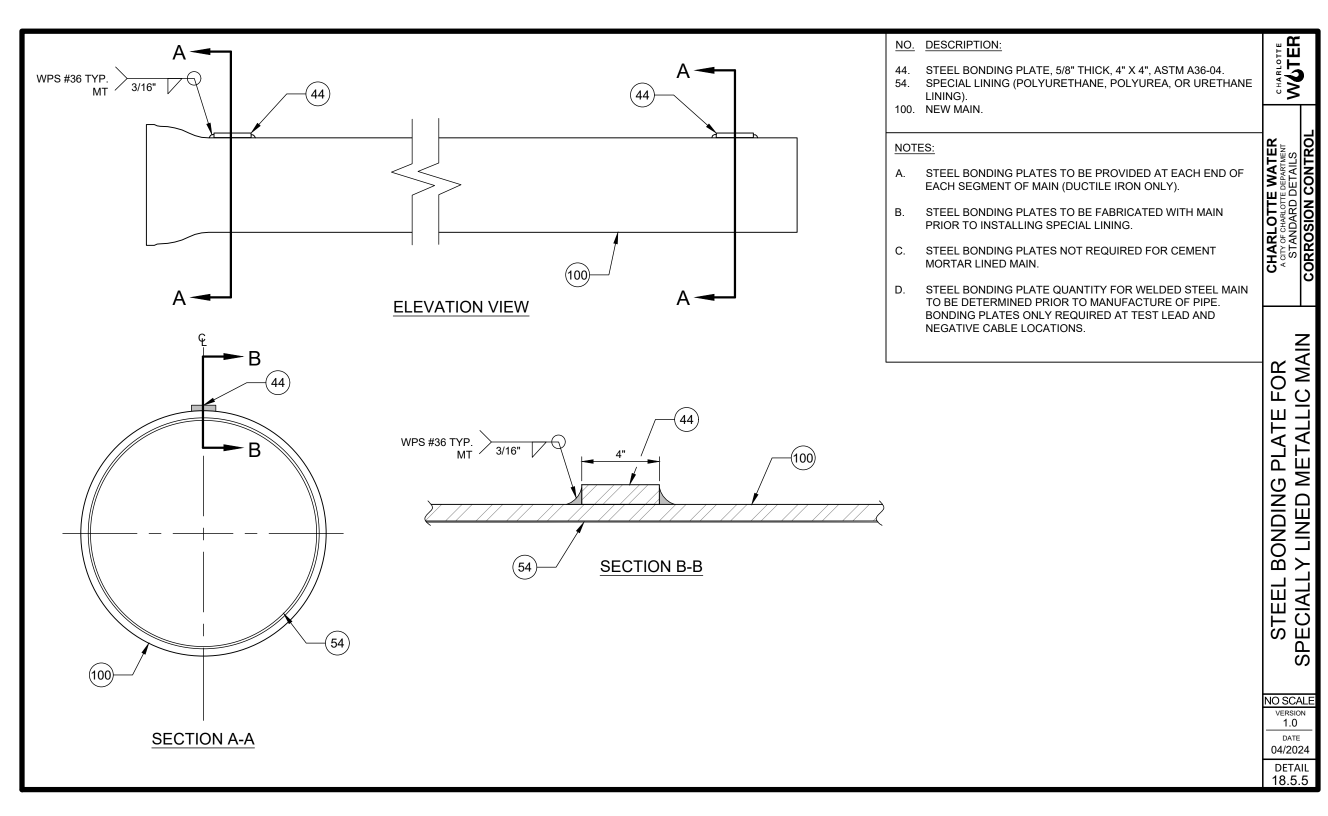


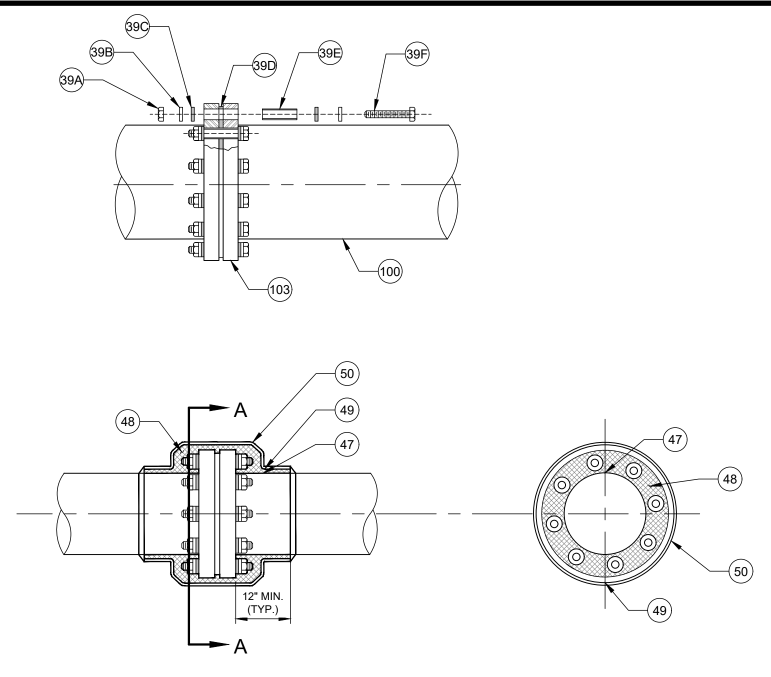






<u>NO.</u>	DESCRIPTION:	ER	
31. 32.	THERMITE WELD. THERMITE WELD ADAPTER SLEEVE, SIZED APPROPRIATELY FOR CABLE.		
34B. 35. 46.	THERMITE WELD GRAPHITE MOLD. THERMITE WELD STARTING POWDER. THERMITE WELD METAL POWDER. THERMITE WELD METAL DISK. STEEL BONDING PLATE. STRUCTURE (MAIN OR FITTING).	CHARLOTTE WATER A GITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	CONTROL
NOT	<u>ES:</u>		
A.	THERMITE WELDS FOR STEEL AND DUCTILE IRON PIPE SHALL BE COATED WITH APPROVED COATING MATERIALS.	ARLO	CORROSION
В.	THERMITE WELDS FOR PCCP AND CBWCP SHALL BE COATED WITH TWO COATS OF MASTIC (10 MILS EACH) FOR A TOTAL OF 20 MILS AND EMBEDDED IN CONCRETE MORTAR.	CH. Sol	COR
C.	CLEAN SURFACE TO BRIGHT METAL AT WELD LOCATION BY MECHANICAL GRINDER OR HAND FILES/RASPS. REMOVE JUST ENOUGH COATING TO ACCOMMODATE THE THERMITE WELD MOLD. ENSURE THERMITE WELD LOCATION IS NOT NEAR PIPELINE WELD SEAM.		
D.	STRIP APPROXIMATELY 1.5 INCHES OF INSULATION FROM WIRE AND INSTALL APPLICABLE ADAPTER SLEEVE.		
E.	ENSURE THERMITE WELD MOLD IS CORRECTLY SIZED FOR THE CABLE USED AND THERMITE WELD CHARGE IS APPROPRIATELY SIZED FOR THE PIPE MATERIAL AND WALL THICKNESS. PREHEAT EXPOSED THERMITE WELD AREA UNTIL A VISIBLE ABSENCE OF MOISTURE IS PRESENT (I.E. MOISTURE RING). HOLD GRAPHITE MOLD FIRMLY OVER ADAPTER SLEEVE WITH OPENING AWAY FROM OPERATOR - IGNITE STARTING POWDER.	ERTICAL THERMITE WELD	
F.	LIGHTLY TAP EACH SIDE OF THE THERMITE WELD BUTTON WITH A BRASS HAMMER OR CHIPPING HAMMER TO REMOVE ANY SLAG AND VERIFY THE INTEGRITY OF THE WELD. THOROUGHLY CLEAN WELD AREA. ONLY ONE CHARGE IS PERMITTED FOR EACH WELD (REPEATING WELD IN SAME LOCATION PROHIBITED).	CAL TH	
G.	PRIME AND COAT ALL EXPOSED METAL AT WELD AREA.	STI	
H.	THERMITE WELDING FOR METALLIC PIPING AND/OR COMPONENTS. NON-CONDUCTIVE PIPE (I.E. PVC OR HDPE) NOT TO BE BONDED.	VEF	
I.	PERSONNEL APPLYING THERMITE WELDS SHALL BE PROPERLY TRAINED AND COMPETENT AND USE APPROPRIATE SAFETY MEASURES.		
J.	CABLE CAN CONSIST OF ANY COLOR OF AWG #10, AWG #8, OR WHITE AWG #2, #4 OR #6 BONDING CABLE.	NO SCA VERSIOI 1.0 DATE	N
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39B 39C	 FLANGE NUT. STEEL WASHER. INSULATING WASHER. 	CHARLOTTE WLTER	•
39E 39F 47. 48. 49. 50. 100.	 INSULATING GASKET. INSULATING SLEEVE. FLANGE BOLT. COATING, PRIMER. COATING, FILLER PUTTY. COATING, INNERWRAP. COATING, OUTERWRAP. NEW MAIN. INSULATING FLANGE. 	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DE TAILS	CORROSION CONTROL
<u>NO</u> A.	T <u>ES:</u> AFTER ASSEMBLY, TEST TO VERIFY THAT ISOLATION IS EFFECTIVE. IF ISOLATION IS NOT EFFECTIVE, REPAIR AS NECESSARY AND RETEST. THIS PROCESS SHALL CONTINUE	CHARI A CITY OF STAN	CORRO
В.	UNTIL ISOLATION IS VERIFIED AS EFFECTIVE. AFTER VERIFYING EFFECTIVE ISOLATION, COAT THE ENTIRE FLANGE AND ALL EXPOSED METAL INCLUDING BOLTS, NUTS, AND WASHERS WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF FLANGE, RE-COAT ACCORDING TO MANUFACTURER PROCEDURES.	Щ. Ц	
C.	ALL INSULATING FLANGES TO BE PROVIDED WITH TEST STATIONS, SEE STANDARD DETAILS 1.1, 1.2, AND 3.3.	ANG	
D.	INSULATING KITS NOT TO BE USED AT VALVES.	NSULATING FLANGE	

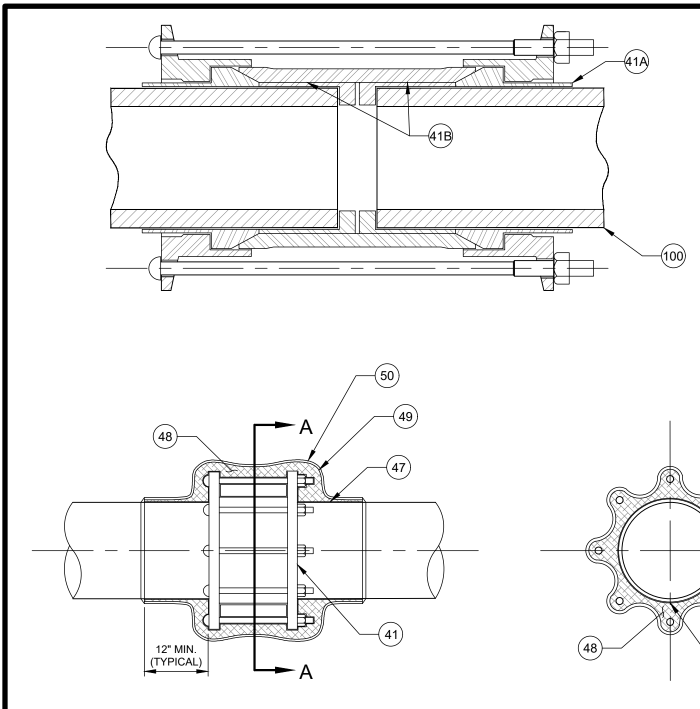
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DATE 04/2024

detail 18.6.1

SIDE VIEW

SECTION "A-A"



NO. DESCRIPTION: 41. INSULATING COUPLING. 41. INSULATING GASKET. 418. RUBBER INSULATOR. 47. COATING, FILLER PUTTY. 49. COATING, INNERWRAP. 50. COATING, OUTERWRAP. 100. NEW MAIN. NOTES: A. A. AFTER ASSEMBLY, TEST TO VERIFY THAT ISOLATION IS EFFECTIVE. IF ISOLATION IS NOT EFFECTIVE, REPAIR AS NECESSARY AND RETEST. THIS PROCESS SHALL CONTINUE UNTIL ISOLATION IS VERIFIED AS EFFECTIVE. B. AFTER VERIFYING EFFECTIVE ISOLATION, COAT THE ENTIRE COUPLING AND ALL EXPOSED METAL INCLUDING BOLTS, NUTS, AND WASHERS, WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF C. ALL INSULATING COUPLINGS TO BE PROVIDED WITH TEST STATIONS SIMILAR TO STANDARD DETAILS 1.1, 1.2, AND 3.3.
 B. AFTER VERIFYING EFFECTIVE ISOLATION, COAT THE ENTIRE COUPLING AND ALL EXPOSED METAL INCLUDING BOLTS, NUTS, AND WASHERS, WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF COUPLING. C. ALL INSULATING COUPLINGS TO BE PROVIDED WITH TEST
AND WASHERS, WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF COUPLING. C. ALL INSULATING COUPLINGS TO BE PROVIDED WITH TEST
INSULATING COUPL

detail 18.6.2

SIDE VIEW

SECTION "A-A"

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	NO. DESCRIPTION: 42A. NYLON INSULATOR. 43A. CORPORATION STOP OR BRASS NIPPLE. 100. NEW MAIN. 116. SERVICE LINE OR AIR RELEASE.
	 <u>NOTES:</u> A. AFTER ASSEMBLY, TEST TO VERIFY THAT ISOLATION IS EFFECTIVE. IF ISOLATION IS NOT EFFECTIVE, REPAIR AS NECESSARY AND RETEST. THIS PROCESS SHALL CONTINUE UNTIL ISOLATION IS VERIFIED AS EFFECTIVE. B. AFTER VERIFYING EFFECTIVE ISOLATION, COAT THE ENTIRE CORPORATION AND ALL EXPOSED METAL WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF CORPORATION. C. TAP CONNECTION FOR MAINS > 30". SERVICE SADDLE (BOLTS AROUND MAIN) FOR PIPE < 30".
(116)	

CHARLOTTE

CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL

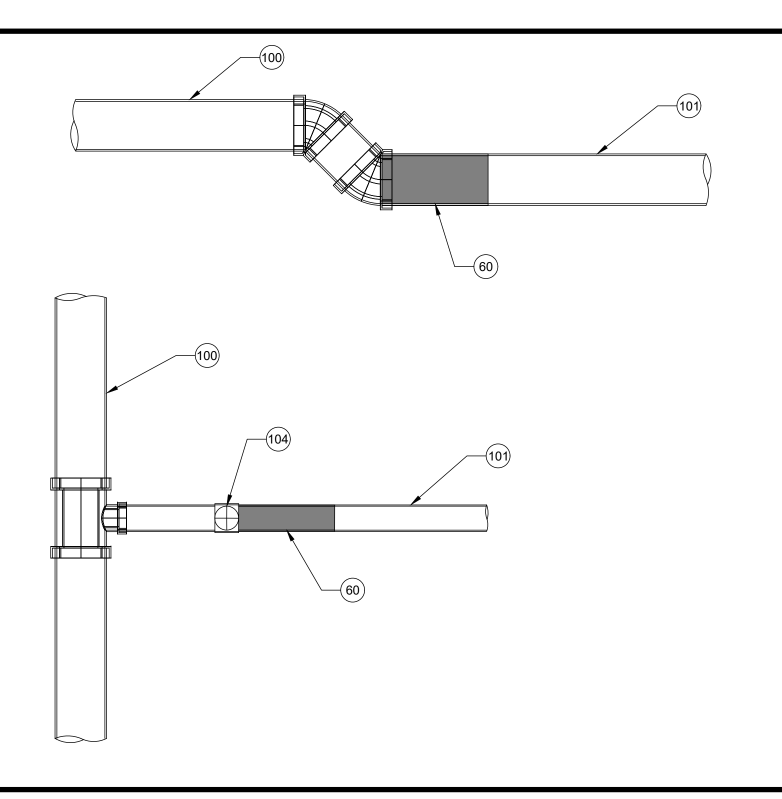
CORPORATION

INSULATING

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	NO.DESCRIPTION:43A.CORPORATION STOP OR BRASS NIPPLE.43B.NYLON DIELECTRIC BUSHING.	CHARLOTTE
(43A) (43B)	 NOTES: A. AFTER ASSEMBLY, TEST TO VERIFY THAT ISOLATION IS EFFECTIVE. IF ISOLATION IS NOT EFFECTIVE, REPAIR AS NECESSARY AND RETEST. THIS PROCESS SHALL CONTINUE UNTIL ISOLATION IS VERIFIED AS EFFECTIVE. B. AFTER VERIFYING EFFECTIVE ISOLATION, COAT THE UNION AND ALL EXPOSED METAL WITH FOUR COMPONENTS OF DENSO OR TRENTON WAX TAPE COATING SYSTEM. COATING SYSTEM SHALL EXTEND A MINIMUM OF 12" ON EITHER SIDE OF UNION. 	CHARLOTTE WATER A CITY OF CHARLOTE DEPARTMENT STANDARD DETAILS CORROSION CONTROL
COPPER TUBING		INSULATING UNION
		NO SCALE VERSION 1.0 DATE 04/2024 DETAIL 18.6.4

 NO. DESCRIPTION: 52. COATING, POLYKIN JOINT WRAP TAPE. 53. POLYETHYLENE MESH WEBBING PAD. 100. NEW MAIN. 101. EXISTING MAIN. 101. EXISTING MAIN. NOTES: A. USE ONLY WHEN METALLIC MAINS ARE LESS THAN 12 INCHES APART. B. INSTALL SEPARATOR IF EXISTING METALLIC PIPE IS WITHIN 12 INCHES IN ANY DIRECTION. C. PAD SHALL EXTEND MINIMUM OF 12" PAST THE OUTSIDE DIAMETER OF THE CROSSING METALLIC MAIN/PIPE. 	CHARLOTTE WATER CHARLOTTE WATER A GITY OF CHARLOTTE DEPARTMUNT STANDARD DETAILS CORROSION CONTROL
	SEPARATOR TO AVOID ELECTRICAL CONTACT DETAIT DETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT BETAIT

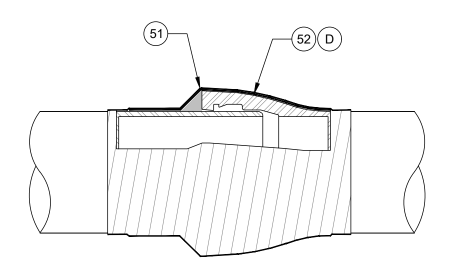


- 60. PVC PIPE FOR ELECTRICAL ISOLATION.
- 100. NEW MAIN.
- 101. EXISTING MAIN.

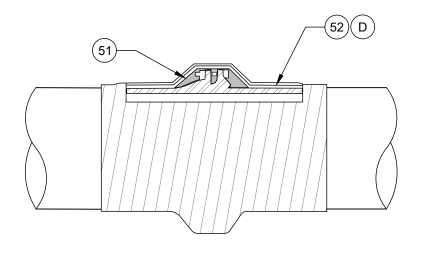
104. BUTTERFLY VALVE.

NOTES:

A. PVC ISOLATION UTILIZED AS LONG LEAD ISOLATOR, WHERE HIGH CONDUCTIVITY SOILS AND/OR INTERNAL MEDIUM MAY PRESENT A PROBLEM WITH FLANGE ISOLATION EFFECTIVENESS. CHARLOTTE

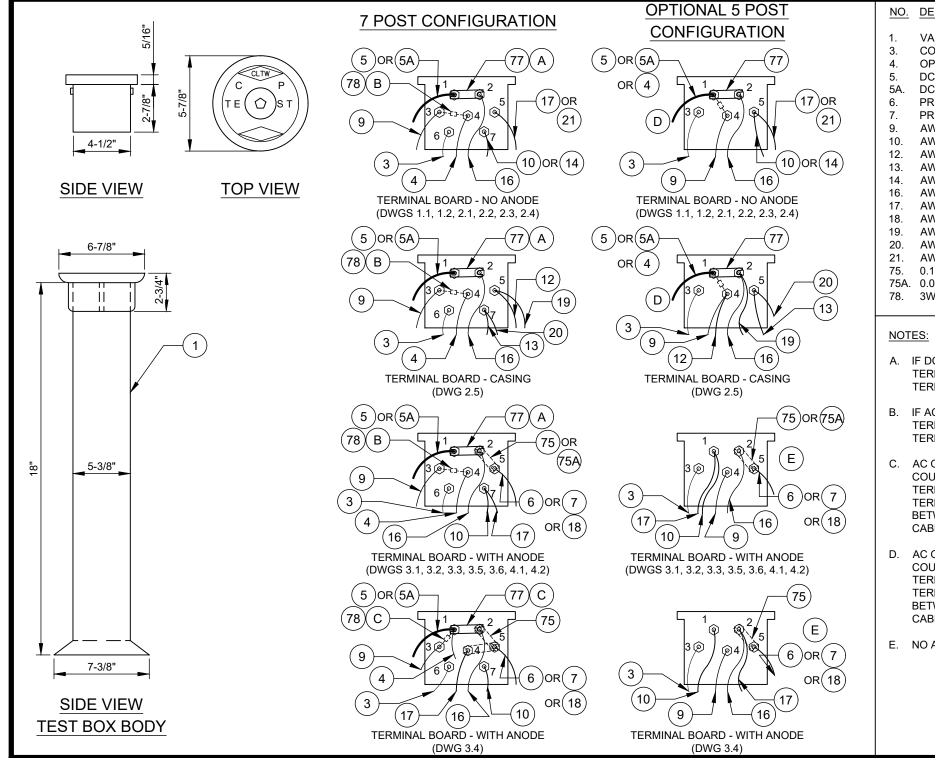


BELL AND SPIGOT JOINT



MECHANICAL OR MEGALUG JOINT

NO. DESCRIPTION: 51. COATING, POLYKIN FILLER TAPE. 52. COATING, POLYKIN JOINT WRAP TAPE. S2. COATING, POLYKIN JOINT WRAP TAPE. A. CLEAN JOINT OF ALL FOREIGN MATERIAL BY WIRE BRUSHING. B. APPLY COATING PRIMER TO JOINT. C. INSTALL FILLER TAPE AS SHOWN, AND FILL ALL VOIDS BETWEEN FLANGES AND BOLTS. D. APPLY TWO LAYERS OF JOINT WRAP TAPE. E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT.	<u>NO.</u>	DESCRIPTION:	ER
A. CLEAN JOINT OF ALL FOREIGN MATERIAL BY WIRE BRUSHING. B. APPLY COATING PRIMER TO JOINT. C. INSTALL FILLER TAPE AS SHOWN, AND FILL ALL VOIDS BETWEEN FLANGES AND BOLTS. D. APPLY TWO LAYERS OF JOINT WRAP TAPE. E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. DITION ON SCALE			CHARLO WGT
B. APPLY COATING PRIMER TO JOINT. C. INSTALL FILLER TAPE AS SHOWN, AND FILL ALL VOIDS BETWEEN FLANGES AND BOLTS. D. APPLY TWO LAYERS OF JOINT WRAP TAPE. E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. DITION ON ON ON ON ONE OF THE SHOWN AND FILL ALL VOIDS DITION OF THE SHALL BE QUALIFIED AND COMPETENT.	NOT	<u>ES:</u>	
E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. UNION UNI BUILDING NO SCALE	A.		
E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. UNION UNI BUILDING NO SCALE	В.	APPLY COATING PRIMER TO JOINT.	
E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. UNION UNI BUILDING NO SCALE	C.		
E. COAT MAIN FITTINGS IN A SIMILAR MANNER. F. HEAT SHRINK SLEEVES WITH FILLER MATERIAL AS RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT. UNION NON UNION UNIONUNION	D.	APPLY TWO LAYERS OF JOINT WRAP TAPE.	
RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER MAY ALSO BE USED. G. INSTALLER SHALL BE QUALIFIED AND COMPETENT.	E.	COAT MAIN FITTINGS IN A SIMILAR MANNER.	ບັ່ບ
DUCTILE IRON JOINT COATING	F.	RECOMMENDED BY HEAT SHRINK SLEEVE MANUFACTURER	
	G.	INSTALLER SHALL BE QUALIFIED AND COMPETENT.	ЪЛ
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-	VALVE BOX. COPPER/COPPER SULFATE REFERENCE ELECTRODE. OPTIONAL AC COUPON.	CHARLOTT
	DC COUPON, STEEL. DC COUPON, DI. PREPACKAGED ANODE, MAGNESIUM. PREPACKAGED ANODE, ZINC. AWG NO. 10 BLUE CABLE. AWG NO. 10 WHITE CABLE. AWG NO. 10 RED CABLE. AWG NO. 10 GREEN CABLE. AWG NO. 10 ORANGE CABLE. AWG NO. 8 BLUE CABLE. AWG NO. 8 BLACK CABLE. AWG NO. 8 BLACK CABLE. AWG NO. 8 GREEN CABLE. AWG NO. 8 ORANGE CABLE. AWG NO. 8 ORANGE CABLE. AWG NO. 8 ORANGE CABLE. 0.1 OHM SHUNT (WHERE REQUIRED).	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT
١.	0.01 OHM SHORT (WHERE REQUIRED). 3W, 10 OHM RESISTOR.	
I	<u>ES:</u> IF DC COUPON REQUIRED, ADD SHORTING BAR BETWEEN TERMINALS 1 AND 2 AND CONNECT DC COUPON CABLE TO	

DESCRIPTION:

TERMINAL 4.

- TERMINAL 1. B. IF AC COUPON REQUIRED, ADD RESISTOR BETWEEN TERMINALS 3 AND 4 AND CONNECT AC COUPON CABLE TO
- C. AC OR DC COUPON CAN BE INSTALLED (NOT BOTH). IF DC COUPON REQUIRED, ADD SHORTING BAR BETWEEN TERMINALS 1 AND 2 AND CONNECT DC COUPON CABLE TO TERMINAL 1. IF AC COUPON REQUIRED, ADD RESISTOR BETWEEN TERMINALS 3 AND 1 AND CONNECT AC COUPON CABLE TO TERMINAL 1.
- D. AC OR DC COUPON CAN BE INSTALLED (NOT BOTH). IF DC COUPON REQUIRED, ADD SHORTING BAR BETWEEN TERMINALS 1 AND 2 AND CONNECT DC COUPON CABLE TO TERMINAL 1. IF AC COUPON REQUIRED, ADD RESISTOR BETWEEN TERMINALS 4 AND 1 AND CONNECT AC COUPON CABLE TO TERMINAL 1.
- E. NO AC OR DC COUPON CONNECTION AVAILABLE.

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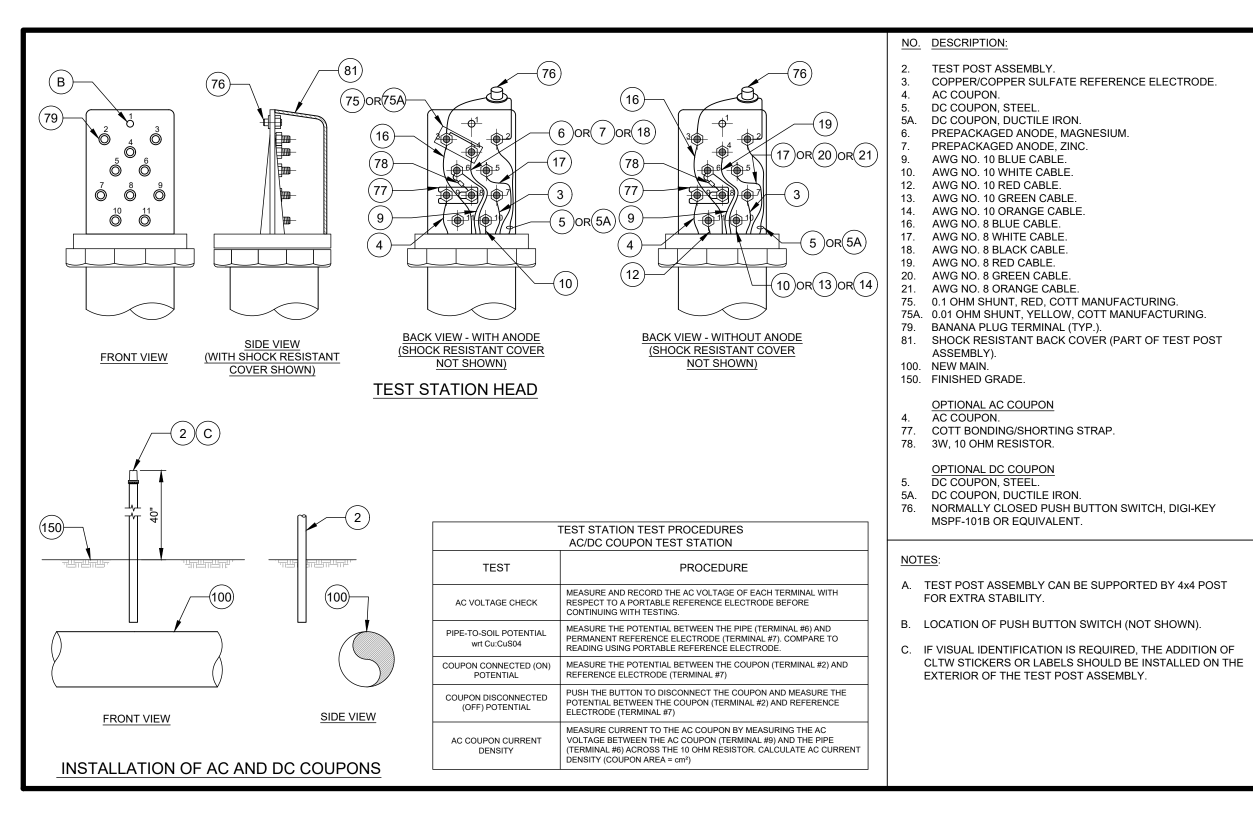
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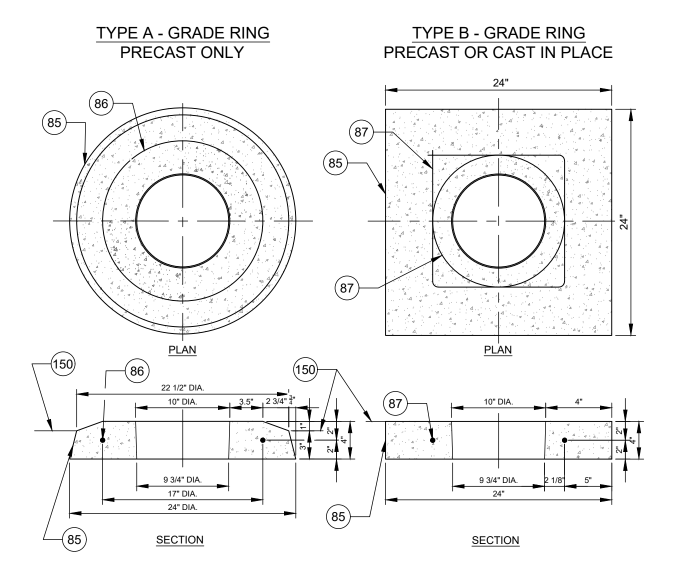
CHARLOTTE WOTER

HARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS ORROSION CONTROL

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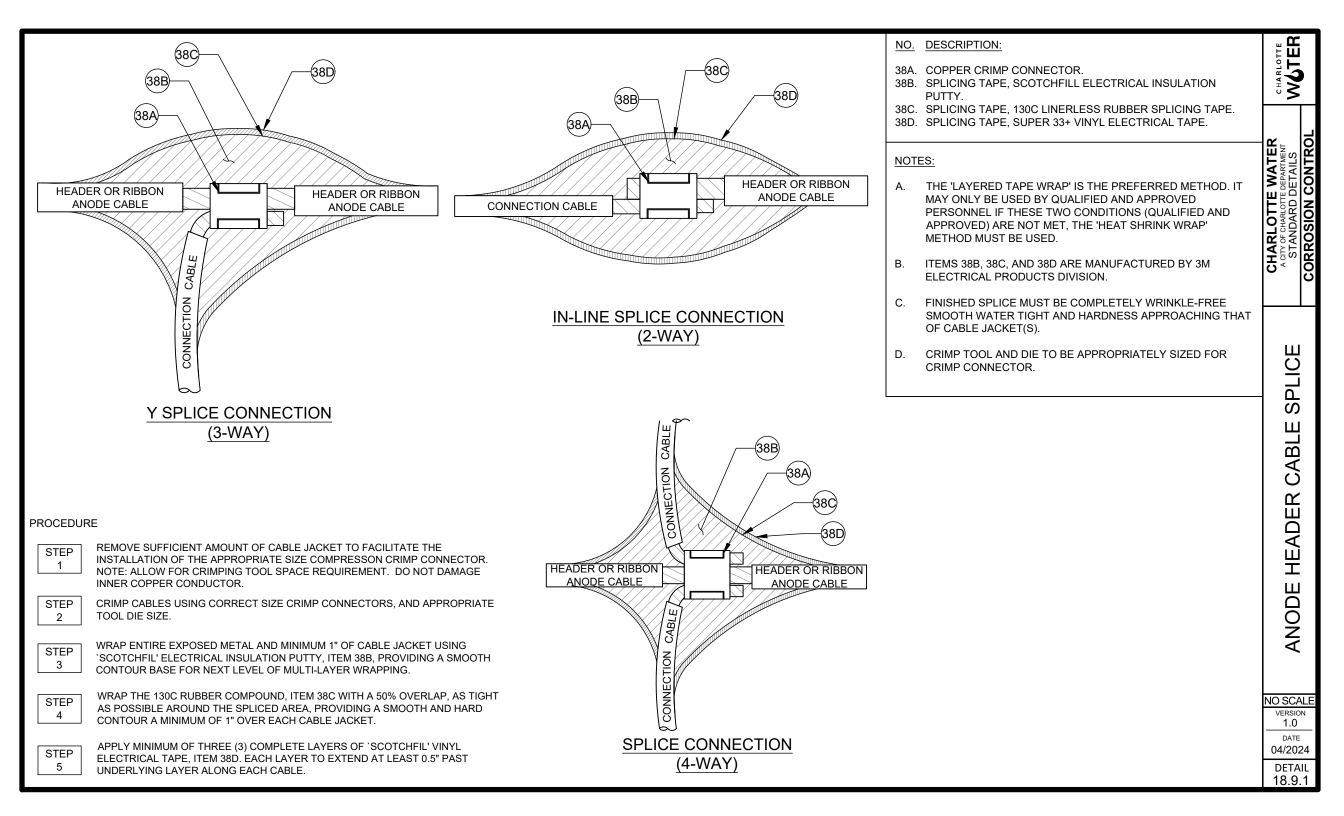
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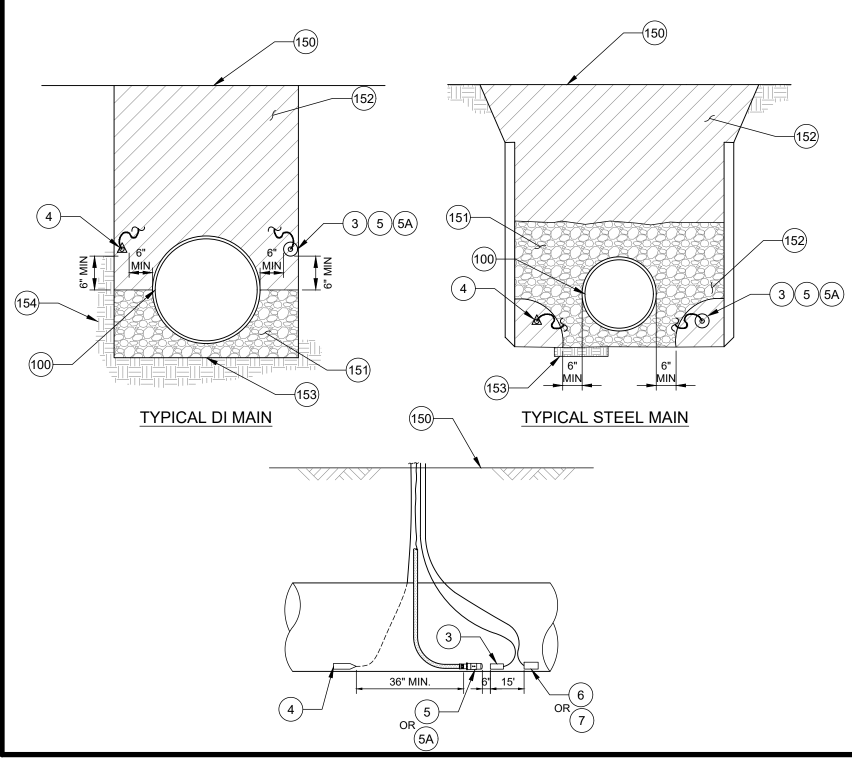
- 85. CONCRETE GRADE RING.
- 86. #4 REBAR 17" DIAMETER.
- 87. #4 REBAR LENGTH = 56", OR ALTERNATE 14" DIAMETER.
- 150. FINISHED GRADE.



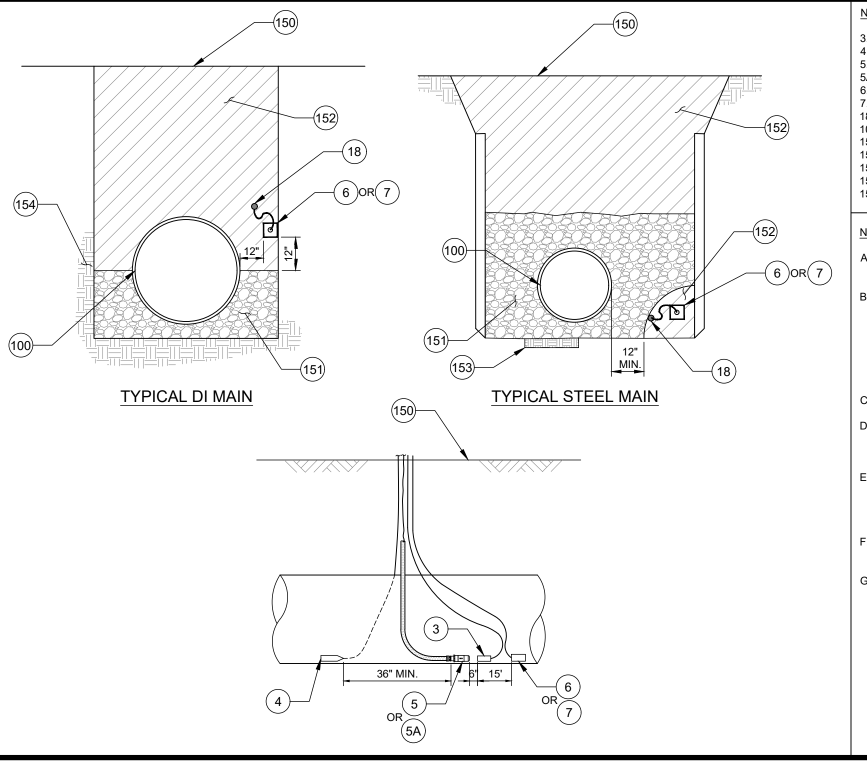
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<u>NO.</u>	DESCRIPTION:	CHARLOTTE NATER	
3. 4. 5.	COPPER/COPPER SULFATE REFERENCE ELECTRODE. DPTIONAL AC COUPON. DC COUPON, STEEL.		
150. 151. 152. 153.	DC COUPON, DI. PREPACKAGED ANODE, MAGNESIUM. PREPACKAGED ANODE, ZINC. NEW MAIN. FINISHED GRADE. STONE BEDDING PER CIVIL DETAILS. BACKFILL, NATIVE TRENCH MATERIAL. TRENCH BOTTOM. UNDISTURBED TRENCH WALL.	CHARLOTTE WATER A CITY OF CHARLOTTE DEPARTMENT STANDARD DETAILS	CORROSION CONTROL
NOTE	<u>ES:</u>	HARI STAN	RRO
A.	BACKFILL REFERENCE ELECTRODE WITH NATIVE SOIL FOR A MINIMUM OF 6" ON ALL SIDES.	ບັ	ပ္ပ
В.	GALVANIC ANODES TO BE A MINIMUM 15' FROM NEAREST AC/DC COUPON OR REFERENCE ELECTRODE.		-
C.	OPTIONAL COUPON(S). PLACE COUPON WITH THE BARE STEEL FACING UPWARD AND COVER THE PROBE WITH 6" TO 8" OF SELECT BACKFILL. IF AC & DC COUPON ARE TO BE INSTALLED AT SAME LOCATION, COUPONS ARE TO BE INSTALLED ON OPPOSITE SIDES OF THE PIPELINE WITH MINIMUM UPSTREAM/DOWNSTREAM SEPARATION DISTANCE OF 40'.	LECTRODE AND	EMENI
			COUPON PLACEM
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NO.	DESCRIPTION:	E R	í
3. 4. 5.	COPPER/COPPER SULFATE REFERENCE ELECTRODE. OPTIONAL AC COUPON. DC COUPON, STEEL. DC COUPON. DI.	CHARLOTTE	
150 151 152 153	PREPACKAGED ANODE, MAGNESIUM. PREPACKAGED ANODE, ZINC. AWG NO. 8 BLACK CABLE. NEW MAIN. FINISHED GRADE. STONE BEDDING PER CIVIL DETAILS. BACKFILL, NATIVE TRENCH MATERIAL. TRENCH BOTTOM. UNDISTURBED TRENCH WALL.	CHARLOTTE WATER A CITY OF CHARLOTE DEPARTMENT STANDARD DETAILS	CORROSION CONTROL
NO	<u>res:</u>	H	Ю.
A.	INSTALL ANODES IN NATIVE SOIL BACKFILL. DO NOT BACKFILL ANODES WITH SAND OR STONE.		
В.	ANODE SHALL REMAIN MINIMUM OF 12" ABOVE SAND OR STONE BACKFILL (LEVEL IN DETAIL FOR REFERENCE ONLY AND MAY VARY ACCORDING TO ACTUAL DESIGN). TYPICAL DUCTILE IRON INSTALLS (PARTIAL STONE FILL) AND TYPICAL STEEL INSTALLS (STONE OVER PIPE) ARE SHOWN. IF NO STONE OR SAND FILL UTILIZED, ANODE CAN BE PLACED ON TRENCH BOTTOM.	PLACEMENT	AIN
C.	ANODE SHALL REMAIN MINIMUM 12" FROM PIPE SURFACE.	L L L L L	È
D.	FOR ANODE PLACEMENT ON BOTH SIDES OF PIPE (NOT SHOWN FOR CLARITY), REPEAT PROCEDURE FOR INITIAL ONE-SIDED INSTALLATION.	ANODE PLAC	E OF
E.	IF STONE OR SAND BACKFILL IS UTILIZED TO SURFACE, ANODE SHALL BE SURROUNDED BY MINIMUM OF 12" OF NATIVE FILL OR CONDUCTIVE BACKFILL (INCLUDING SIDES AND ENDS) AND REMAIN WITHIN 24" OF PIPE.		
F.	MAINTAIN A MINIMUM 12" CLEARANCE WHEN ROUTING ANODES AROUND VAULTS AND APPURTENANCES.	U A O	
G.	GALVANIC ANODES TO BE MINIMUM 15' FROM NEAREST AC/DC COUPON OR REFERENCE ELECTRODE.	PREPAC	5
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CHAPTER 19 SITE CLEARING

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CHAPTER 19 SITE CLEARING

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1 PART 1 - GENERAL

- 2 1.1 SUMMARY
- 3 A. Section Includes:
- 4 1. Protecting existing vegetation to remain.
- 5 2. Removing existing vegetation.
- 6 3. Clearing and grubbing.
- 7 4. Stripping and stockpiling topsoil.
- 8 5. Stripping and stockpiling rock.
- 9 6. Removing above- and below-grade site improvements.
- 10 7. Disconnecting, capping or sealing, and abandoning site utilities in place.
- 11 8. Temporary erosion and sedimentation control.

12 **1.2 DEFINITIONS**

- 13A.See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and14Construction Standards for common abbreviations and definitions, in addition to the15following:
- B. <u>Subsoil</u>: Soil beneath the level of subgrade; soil beneath the topsoil layers of a naturally occurring soil profile, typified by less than 1 percent organic matter and few soil organisms.
- 19C.Surface Soil: Soil that is present at the top layer of the existing soil profile. In undisturbed20areas, surface soil is typically called "topsoil," but in disturbed areas such as urban21environments, the surface soil can be subsoil.
- D. <u>Topsoil</u>: Top layer of the soil profile consisting of existing native surface topsoil or existing in-place surface soil; the zone where plant roots grow. Its appearance is generally friable, pervious, and black or a darker shade of brown, gray, or red than underlying subsoil; reasonably free of subsoil, clay lumps, gravel, and other objects larger than 2 inches (50 mm) in diameter; and free of weeds, roots, toxic materials, or other nonsoil materials.
- E. <u>Tree and plant-Protection Zone</u>: Area surrounding individual trees, groups of trees, shrubs, or other vegetation to be protected during construction and indicated on Drawings.
- 30 F. <u>Vegetation</u>: Trees, shrubs, groundcovers, grass, and other plants.

31 **1.3 MATERIAL OWNERSHIP**

A. Except for materials indicated to be stockpiled or otherwise remain Owner's property,
 cleared materials shall become Contractor's property and shall be removed from Project
 site and properly disposed.

35 1.4 SUBMITTALS

A. <u>Existing Conditions</u>: Documentation of existing trees and plantings, adjoining
 construction, and site improvements that establishes preconstruction conditions that
 might be misconstrued as damage caused by site clearing.

- 1 1. Use sufficiently detailed photographs or video recordings.
 - 2. Include plans and notations to indicate specific wounds and damage conditions of each tree or other plant designated to remain.
- B. <u>Record Drawings</u>: Identifying and accurately showing locations of capped utilities and other subsurface structural, electrical, and mechanical conditions.

6 **1.5 FIELD CONDITIONS**

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- A. <u>Traffic</u>: Minimize interference with adjoining roads, streets, walks, and other adjacent occupied or used facilities during site-clearing operations.
 - 1. Do not close or obstruct streets, walks, or other adjacent occupied or used facilities without permission from property Owners and authorities having jurisdiction.
 - 2. Provide alternate routes around closed or obstructed trafficways if required by Owner or authorities having jurisdiction.
- 13B.Salvageable Improvements: Carefully remove items indicated to be salvaged and store14on Owner's premises where indicated.
- 15 C. <u>Utility Locator Service</u>: Notify utility locator service for area where Project is located before site clearing.
- 17 D. Do not commence site clearing operations until temporary erosion- and sedimentation-18 control and tree and plant-protection measures are in place.
- 19 E. <u>Tree and Plant Protection Zones</u>: Provide protection zones for all trees and plants 20 identified to remain prior to performing all clearing and grubbing activities.
- 21F.Soil Stripping, Handling, and Stockpiling: Perform only when the soil is dry or slightly22moist.

23 **PART 2 - PRODUCTS**

24 **2.1 MATERIALS**

- A. Satisfactory Soil Material: Requirements for satisfactory soil material are specified in
 Chapter 20 of the CHARLOTTE WATER Water and Sewer Design and Construction
 Standards and Standard Details.
- B. Obtain approved borrow soil material off-site when satisfactory soil material is not available on-site.

30 **PART 3 - EXECUTION**

31 3.1 PREPARATION

- A. Protect and maintain benchmarks and survey control points from disturbance during construction.
- B. Verify that trees, shrubs, and other vegetation to remain or to be relocated have been
 flagged and that protection zones have been identified and enclosed.

- 1 C. Protect existing site improvements to remain from damage during construction.
 - 1. Restore damaged improvements to their original condition, as acceptable to Owner.

4 3.2 EROSION CONTROL

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- 5 A. Erosion Control is required for all projects regardless of the size of the project limits. 6 Erosion control standards are as set forth by the city, town, or county in which the project 7 is being constructed, but at minimum to the current and as amended the NCDEQ Erosion 8 and Sediment Control Planning and Design Manual.
- 9 B. <u>Erosion Control Devices</u>:
- 101.Erosion control devices and procedures shall conform to the requirements of the
Erosion Control Plan approved by the North Carolina Department of Environment
and Natural Resources, including the appropriate reporting and documentation
requirements. The Contractor shall also comply with the requirements outlined in
the Clean Water Act Section 404 wetlands permit issued by the U.S. Army Corps
of Engineers.
- 162.At a minimum, all erosion control devices (silt fence, sediment traps, diversion,17etc.) will be installed as specified on the Plans and in these specifications. Where18a device must be placed before construction, removed during construction and19replaced following construction, no extra payment will be made for the removal and20replacement operations. Temporary seeding and mulching must be done within21fifteen (15) days of initial land disturbing activity. All cost associated with temporary22seeding shall be included in the various pay items of the proposal.
- 233.All silt fence shall conform to Charlotte Mecklenburg Land Development Standard24Details or Mecklenburg County Land Development Standards, whichever is more25stringent. Supporting fence shall be steel hog wire fence as required by these26standards. Posts shall be five (5) foot long steel posts only.
- 27 C. <u>Protection of Existing Storm Drainage:</u>
- 281.In addition to preventing and/or repairing any physical damage to existing storm29drainage, the Contractor shall install silt filter bags, or use an approved erosion30control device at existing catch basins to prevent sedimentation within said storm31drainage. The Engineer may require the physical inspection of the storm drainage32to determine the existence of sedimentation, which can be attributed to this33construction and if existing, the Contractor will do all that which is necessary (flush,34etc.) to return the storm drains to their original operating condition.

35 D. <u>Superintendent and Crew Foreman Requirements:</u>

In an effort to raise awareness of sediment and erosion control requirements and 36 1. issues, it is the requirement of Charlotte Water that the Contractor's 37 Superintendent and each crew foreman working on this contract must possess a 38 39 current and valid Site Inspector Certification from the Citv of Charlotte/Mecklenburg County. This requirement applies to each crew foreman 40 working for the prime contractor or any subcontractor that is performing 41 42 construction activities on the project site. The contractor will submit a copy of each employee's certificate to the Engineer. The Superintendent's Certificate must be 43 44 on file prior to Notice to Proceed. Each Foreman's Certificate must be on file within

- 130 days of Notice to Proceed. Ground disturbing activities will be prohibited until2the requirements of this section are fulfilled.
- 32.The Site Inspector training course is offered through the Mecklenburg County4Water Quality Program at 704-336-5500 and/or the City of Charlotte Land5Development Division at 704-336.6692. Please request information on the6Charlotte-Mecklenburg Certified Site Inspector (CMCSI) Certification Training7Course. Each employee must complete the training class and successfully pass8the Charlotte-Mecklenburg Certified Site Inspector (CMCSI) Certification Test.9CMCSI Certificates are issued to those that pass the test and are valid for 2 years.

10**3.3TREE AND PLANT PROTECTION**

- 11A.Protect all trees and plants as indicated on the plans and outside easement/rights-of-12way.
- B. Repair or replace trees, shrubs, and other vegetation indicated to remain or be relocated
 that are damaged by construction operations.

15 **3.4 EXISTING UTILITIES**

- A. Interrupting Existing Utilities: Do not interrupt utilities serving facilities occupied by Owner
 or others, unless permitted under the following conditions and then only after arranging
 to provide temporary utility services according to requirements indicated:
- 191.Notify Engineer and Owner not less than two days in advance of proposed utility20interruptions.
- 2. Do not proceed with utility interruptions without Engineer's written permission.

22 **3.5 CLEARING AND GRUBBING**

- The clearing work covered by this section consists of cutting, removing and properly 23 Α. 24 disposing of vegetation and debris. Trees specifically identified on the plans to be preserved shall be adequately delineated and flagged by the Contractor, such that the 25 balance of the work may be performed in a safe and harmless manner in the vicinity of 26 27 preserved trees. Such tree preservation will be considered part of the work and shall be 28 in conformance with applicable local codes and regulations. Clearing and grubbing shall be performed in areas as called for on the plans, the limits of which shall coincide with 29 30 the construction limits.
- B. The grubbing work covered by this section consists of removing and properly disposing
 of all surface vegetation and debris. Where the material being removed is high in organic
 matter content, such as root mat and other vegetative matter, it shall be considered
 vegetation and removed as part of the work of grubbing.
- C. The work of clearing and grubbing shall also include the removal and satisfactory disposal of crops, weeds and other annual growth, fences, steps, walls, chimneys, column footings, other footings, foundation slabs, basements, other foundation components, signs, junked vehicles, and other rubble and debris, and the filling of holes and depressions. This work shall also be performed in all non-wooded areas within the construction limits, shown on the project plans upon which seeding and mulching, sprigging or sodding is to be performed.

- D. As a part of the work of clearing and grubbing, the Contractor may be required to cut off and plug at the right of way or construction limits, as directed by the Engineer, any private water or sewer line intercepted during the construction of the project, as well as cut off and remove from the construction area any septic tank or portion thereof during the construction of the project.
- E. Clearing and grubbing operations shall be completed sufficiently in advance of grading
 operations as may be necessary to prevent any of the debris from the clearing and
 grubbing operations from interfering with the excavation or pipe laying operations.
- 9 F. Where adjacent areas within the site but outside the limits of construction are disturbed 10 as a result of clearing and grubbing activities, the Contractor shall remove all debris and 11 restore to the original grades and equal or better condition.
- G. The Contractor shall exercise caution to protect and maintain all existing utilities and underground works which are to remain. Any existing utilities or underground works which are to remain that are disturbed during construction shall be repaired as required by the utility owner and at the Contractor's expense.
- H. The Contractor must comply with all local, state and federal laws, ordinances and regulations in the removal and disposal of clearing and grubbing of all vegetation, timber, waste and all surface debris that must be hauled from the Project Site. No burning of materials will be allowed on site. The Contractor shall properly dispose of all cleared materials at his expense, in conformance with all applicable local and state laws and ordinances with the exception of any materials to be reused or recycled as directed elsewhere in this contract.
- I. Fill depressions caused by clearing and grubbing operations with satisfactory soil
 material unless further excavation or earthwork is indicated.
 - 1. Place fill material in horizontal layers not exceeding a loose depth of 8 inches (200 mm) and compact each layer to a density equal to adjacent original ground.
- J. Unless otherwise specified, the entire permanent easement shall be cleared and all stumps, limbs and trash removed and disposed of at an approved location. When the sewer/water main line is installed in undeveloped/non-maintained areas (woods), stumps can be left flush with the ground if they are outside the trench excavation. Stumps must be removed from all maintained areas (yards, lawns, road rights-of-way, etc.).
- K. Temporary construction easements shall be cleared unless otherwise noted in the
 Special Provisions or on the drawings. No clearing or grubbing may be performed in
 road rights-of-way without approval from Charlotte Water or Engineer. Additionally, no
 clearing or grubbing may be performed in road rights-of-way until the limits of clearing or
 grubbing have been approved by Charlotte Water or Engineer.
- L. Useable timber and/or firewood may be left on adjoining property, off the permanent
 easement at the request of or with the consent of the property owner. Such requests
 must be in writing and must release Charlotte Water from any claims for improper
 disposal of timber.
- M. The Contractor shall abide by all special conditions contained in the easement agreements for this project. When the easement agreement specifies stacking timber or firewood adjacent to the easement a written release is not required. The Contractor shall verify cut lengths of timber/firewood for such placement and location with the property owner.

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- N. At a minimum, fences removed during construction shall be replaced of the same material and to the same condition existing prior to the construction. If the removed fence was 12-foot or greater in width and did not have a gate installed, the Contractor shall install a gate when replacing the fence so as to maintain access across Charlotte Water easements.
- O. The Contractor shall confine all his operations to the bounds as set forth in all easements
 unless prior written approval of the current property owner is obtained and submitted to
 the Engineer for their approval.

9 **3.6 TOPSOIL STRIPPING**

- 10A.Stripping and Storage of Topsoil: All topsoil suitable for reuse, in the opinion of the11Engineer, shall be stripped to its full depth, all topsoil to be moved shall be free of large12stone, roots, brush, waste construction materials and other undesirable matter.
- 13 B. Topsoil stripping shall be accomplished from all topsoiled areas to be disturbed.
- C. Existing lawn sods may be left to decompose with the topsoil. Heavier stands of weeds
 and grasses shall be removed as directed by the Engineer prior to the stripping
 operations.
- D. The topsoil shall be kept separate from other excavated materials and stored in stockpiles, the location of which shall be as directed by the Engineer. Topsoil shall be stockpiled so that it shall not be subject to abnormal erosion and loss, and so that it does not impede the flow of drainage runoff. The directed locations of topsoil stockpiles will, when construction sequence permits, be located in areas that have previously been graded to design rough grade.

23 **3.7 DISPOSAL OF SURPLUS AND WASTE MATERIALS**

- A. Remove surplus soil material, unsuitable topsoil, obstructions, demolished materials, and waste materials including trash and debris, and legally dispose of them off the easement.
- B. Burning tree, shrub, and other vegetation waste is not permitted. Burning of other waste and debris is prohibited.
- C. Separate recyclable materials produced during site clearing from other nonrecyclable
 materials. Store or stockpile without intermixing with other materials, and transport them
 to recycling facilities.
- 32 END OF SECTION

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CHAPTER 20 EXCAVATION AND BACKFILL

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CHAPTER 20 EXCAVATION AND BACKFILL

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PART 1 - GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. General requirements for excavation, backfill, and compaction.

1.2 DEFINITIONS AND ABBREVIATIONS

- A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions, in addition to the following listed herein.
- B. Backfill: Soil material or controlled low-strength material used to fill an excavation.
 - 1. Initial Backfill: Backfill placed beside and over pipe in a trench, including haunches to support sides of pipe.
 - 2. Final Backfill: Backfill placed over initial backfill to fill a trench.
- C. Base Course: Aggregate layer placed between the subbase course and hot-mix asphalt paving.
- D. Bedding Course: Aggregate layer placed over the excavated subgrade in a trench before laying pipe.
- E. Borrow Soil: Satisfactory soil imported from off-site for use as fill or backfill.
- F. Drainage Course: Aggregate layer supporting the slab-on-grade that also minimizes upward capillary flow of pore water.
- G. Excavation: Removal of material encountered above subgrade elevations and to lines and dimensions indicated.
- H. Fill: Soil materials used to raise existing grades.
- I. Rock: Rock material in beds, ledges, unstratified masses, conglomerate deposits, and boulders of rock material that cannot be removed without drilling and blasting, wedging, sledging, cutting, or barring for its removal.
- J. Structures: Buildings, footings, foundations, retaining walls, slabs, tanks, curbs, mechanical and electrical appurtenances, or other man-made stationary features constructed above or below the ground surface.
- K. Subbase Course: Aggregate layer placed between the subgrade and base course for hot-mix asphalt pavement, or aggregate layer placed between the subgrade and a cement concrete pavement or a cement concrete or hot-mix asphalt walk.
- L. Subgrade: Uppermost surface of an excavation or the top surface of a fill or backfill immediately below subbase, drainage fill, drainage course, or topsoil materials.
- M. Utilities: On-site underground pipes, conduits, ducts, and cables as well as underground services within buildings.

1.3 SUBMITTALS

A. Required submittals for product approval include, but are not limited to, the following:

- 1. Certification of compliance
- 2. Prior product acceptance test reports
- 3. Shipping tickets and purchase invoices
- B. Product Certificates: Required for all products.
- C. Qualification Data: For qualified testing agency.
- D. Material Test Reports: For each on-site and borrow soil material proposed for fill and backfill as follows:
 - 1. Classification according to ASTM D 2487.
 - 2. Laboratory compaction curve according to ASTM D 698.

1.4 DELIVERY, STORAGE, AND HANDLING

- A. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipe, manholes and other accessories shall be kept free from dirt and foreign materials at all times.
- B. Transportation of Materials and Equipment: The Contractor and their Suppliers are directed to contact the North Carolina Department of Transportation to verify axle load limits on State maintained roads (and bridges) which would be used for hauling of equipment and materials for this project. The Contractor and their Suppliers shall do all that is necessary to satisfy the Department of Transportation requirements and will be responsible for any damage to said roads which may be attributed to this project. All materials required to construct this project shall be furnished by the Contractor and shall be delivered and distributed at the site by the Contractor or their material supplier.
- C. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the Contractor will be responsible for locating and providing storage areas for construction materials and equipment. Unless prior written consent from the owner of the proposed storage area is received by CHARLOTTE WATER, the Contractor will be required to store all equipment and materials within the limits of the project site or the limits of the sanitary sewer right-of-way and temporary construction easement provided. The materials and equipment storage shall comply with all local and state ordinances throughout the construction period. Material and equipment may only be stored within road right-of-way if approved by the controlling agency. Bulk storage of stacked materials shall not be permitted in or along road rights-of-way.

Storage sites shall be fenced with adequate protection to reasonably prevent the public from entering the site. The Contractor shall be responsible for the safeguarding of materials and equipment against fire, theft, and vandalism and in a manner which does not place the public at risk, and shall not hold the City responsible in any way for the occurrence of same.

PART 2 - PRODUCTS

2.1 FILL MATERIALS

- A. General: All fill material shall be non-plastic in nature and free of roots, vegetative mater, waste, construction material, rocks, organics, or other objectionable matter. Materials deemed unsuitable by the inspector shall be removed and replaced with suitable fill. Provide borrow soil materials when sufficient satisfactory soil materials are not available from excavations.
- B. Earth Backfill: Excavated earth material, finely divided and free of stones 3 inches or greater in any dimension to at least 3 feet above pipe top.
- C. Satisfactory Soils: Soil Classification Groups GW, GP, GM, SW, SP, and SM according to ASTM D 2487, Groups A-1, A-2-4, A-2-5, and A-3 according to AASHTO M 145, or a combination of these groups; free of rock or gravel larger than 3 inches in any dimension, debris, waste, frozen materials, vegetation, and other deleterious matter.
- D. Unsatisfactory Soils: Soil Classification Groups GC, SC, CL, ML, OL, CH, MH, OH, and PT according to ASTM D 2487, Groups A-2-6, A-2-7, A-4, A-5, A-6, and A-7 according to AASHTO M 145, or a combination of these groups.
 - 1. Unsatisfactory soils also include satisfactory soils not maintained within 2 percent of optimum moisture content at time of compaction.
- E. Subbase Material: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940 with at least 90 percent passing a 1-1/2-inch sieve and not more than 12 percent passing a No. 200 sieve.
- F. Base Course: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 294; with at least 95 percent passing a 1-1/2-inch sieve and not more than 8 percent passing a No. 200 sieve.
- G. Engineered Fill: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940 with at least 90 percent passing a 1-1/2-inch sieve and not more than 12 percent passing a No. 200 sieve.
- H. Bedding Course: Naturally or artificially graded mixture of natural or crushed gravel, crushed stone, and natural or crushed sand; ASTM D 2940 except with 100 percent passing a 1-inch sieve and not more than 8 percent passing a No. 200 sieve.
- I. Drainage Course: Narrowly graded mixture of crushed stone, or crushed or uncrushed gravel; ASTM D 448; coarse-aggregate grading Size 57; with 100 percent passing a 1-1/2-inch sieve and zero to 5 percent passing a No. 8 sieve.
- J. Filter Material: Narrowly graded mixture of natural or crushed gravel, or crushed stone and natural sand; ASTM D 448; coarse-aggregate grading Size 67; with 100 percent passing a 1-inch sieve and zero to 5 percent passing a No. 4 sieve.
- K. Sand: ASTM C 33 fine aggregate.
- L. Impervious Fill: Clayey gravel and sand mixture capable of compacting to a dense state.
- M. Granular Backfill:
 - 1. NCDOT Section 520, Type A aggregate.
- N. Flowable Fill (Controlled Density Fill (C.D.F)):

- 1. Self-compacted, cementitious fill material consisting of cement, fly ash, fine aggregate and water. ASTM D 4832.
- 2. Strength: 50 psi minimum compressive strength at 28 days, and maximum compressive strength of 150 psi at 56 days.
- 3. Cement: Type I Normal Portland type. Minimum 50 pounds per cubic yard.
- 4. Fly Ash: ASTM C618 Class F or C; loss on ignition less than 3 percent. No limit on quantity.
- 5. Fine Aggregate: ASTM C33 (normal weight aggregate). No limit on quantity.
- 6. Water: Potable; approximately 500 pounds per cubic yard.
- 7. Mix design to be reviewed by Engineer.
- O. Subsoil:
 - 1. Excavated and reused material. Local borrow material.
 - 2. No on-site alluvial deposits or material containing organic matter.
 - 3. Well-graded throughout to avoid lenses, pockets, streaks, or layers of material differing materially in texture or gradation.
 - 4. Free of lumps larger than 3 inches, rocks larger than 2 inches, and debris.
 - 5. Contains no more than 20 percent by weight passing No. 00 sieve.
- P. Topsoil:
 - 1. Excavated and reused material. Local borrow material.
 - 2. Graded.
 - 3. Free of roots, rocks larger than $\frac{1}{2}$ inch, subsoil, debris, weeds, and foreign matter.
 - 4. Contains no greater than 20 percent nor less than 5 percent organic matter.
- Q. Class II Concrete:
 - 1. Compressive Strength (7 Day): 2,800 psi.
 - 2. Compressive Strength (28 Day): 3,600 psi.
 - 3. Water/Cement Ratio (Maximum): 0.50 by weight.
 - 4. Air Entrained: 6 percent, +- 1 percent.
 - 5. Fly Ash Content: Maximum 25 percent of cement content.
 - 6. Slump (Maximum): 4 inches (due to water).
 - 7. Mid or High Range Water Reducer. Add at site to increase slump to 6 inches +- 1-1/2 inches.
- R. Non-Shrink Grout: Pre-mixed compound consisting of non-metallic aggregate, cement, water reducing and plasticizing agents; capable of developing minimum compressive strength of 5,000 psi in 28 days; Master Builders Masterflow 713, or as approved.

PART 3 - EXECUTION

3.1 EXISTING UTILITIES

- A. The Contractor will be required to excavate to determine the precise location of utilities, or other underground obstructions, which are shown on the Construction Plans. Such location and excavation shall be at least 1,000 feet ahead of construction or as noted in the project specific contract documents.
- B. All utility owners will be notified prior to excavation as required by the 2013 Underground Damage Prevention Act, or most current edition, and all subsequent amendments to the Act. Owners who are members of NC811 / NC ONE-CALL may be notified in accordance with current NC811 / NC ONE-CALL procedures. CHARLOTTE WATER is a NC811 / NC ONE-CALL member. The Contractor will be fully responsible for damage to any utilities if the owners have not been properly notified as required by the Underground Damage Prevention Act.
- C. Utility owners may, at their option, have representatives present to supervise excavation in the vicinity of their utilities. The cost of such supervision, if any, shall be borne by the Contractor.
- D. Conflicts with underground utilities may necessitate changes in alignment and/or grade of this construction. All such changes will be approved by the Engineer before construction proceeds.
- E. When underground obstructions not shown on the Construction Plans are encountered, the Contractor shall promptly report the conflict to the Engineer.
- F. Whenever a water or sewer main crosses under other utility lines (gas, telephone conduit, storm drain, etc.) there shall be 2 feet clearance between the top of the water/sewer and the bottom of the affected utility. In order to provide support to both utilities, stone bedding shall be used from 6-inches below the water/sewer to top of the other utility from one foot outside the utility trench. If this clearance is not possible, the sewer line shall be Ductile Iron Pipe from five foot outside the utility trench with a minimum length of 20 feet.
- G. Whenever a water/sewer main crosses over other utility lines (water, storm drain, gas, encased or capped telephone conduit, etc.) the following will apply:
 - For sewer lines There shall be one foot clearance from the top of the utility to the bottom of the sewer. If this clearance is not possible the sewer line shall be ductile iron pipe from five (5) feet outside the utility trench with a minimum length of 20 feet. The DIP shall extend past the utility sufficient length to allow it to enter the trench box when installing next to the utility.
 - 2. In certain cases, CHARLOTTE WATER reserves the right to modify and require increased or decreased separations.
- H. When the clearances listed in Section 3.1 cannot be met, minimum horizontal and vertical separations, in accordance with the most recent version of 15A NCAC O2T 0305, must be met at all times.

3.2 EXCAVATION, GENERAL

- A. All excavations for pipe laying, manholes, piers, drainage ditches, grading and any other excavation required for the proper completion of this contract shall follow the requirements included herein.
- B. Sloping of trench walls shall not be permitted in or adjacent to existing road rights-of-way. Shoring, shielding or trench boxes shall be required. Any over-excavation or void between the trench face and the shoring system shall be filled with granular material to maintain positive pressure on the soil face.
- C. Tabulated data sheets shall be provided by the manufacturer of shoring and shielding systems used in cuts less than 20 feet deep. Tabulated data sheets shall be signed and sealed by a Professional Engineer and provided by the Contractor for Charlotte Water files. The Contractor is responsible for providing a Professional Engineer's approved trench design when the depth of cut exceeds 20 feet, as required by OSHA regulations. The Contractor will provide the trench designs/details (signed and sealed by a Professional Engineer registered in North Carolina) for Charlotte Water files.
- D. Excavation within street rights-of-way shall be backfilled when left unattended for more than 1 hour unless otherwise approved by the controlling agency and the Engineer. If approved, un-backfilled excavations in street rights-of-way shall be barricaded and the excavation covered with structural steel plates. Excavations within sewer/water easements shall be backfilled, fenced or otherwise protected when left unattended for more than 1 hour. Fencing or other protection methods shall be designed to reasonably prevent people and large animals from entering the excavation.
- E. Open Excavations: At a minimum, all requirements of the City of Charlotte Work Area Traffic Control Handbook (WATCH), and NCDOT requirements apply and must be followed depending on the jurisdiction having authority of the right-of-way. In addition, the following requirements apply:
 - 1. Unattended open excavations are prohibited, unless specifically approved by the Engineer. All excavations will be backfilled when unattended, unless 1-inch thick steel plates are placed on top of the excavation to completely seal off access to the trench. Steel plates must be recessed and flush with existing pavement. Interlocking concrete barriers are required at bore pits. Steel plates must be clearly marked to indicate project name, Contractor name, and contact information.
- F. Classified Excavation: Excavate to subgrade elevations. Material to be excavated will be classified as earth and rock. Do not excavate rock until it has been classified and cross sectioned by CHARLOTTE WATER.
 - 1. Earth excavation includes excavating pavements and obstructions visible on surface; underground structures, utilities, and other items indicated to be removed; and soil, boulders, and other materials not classified as rock or unauthorized excavation.
 - a. Intermittent drilling; blasting, if permitted; ram hammering; or ripping of material not classified as rock excavation is earth excavation.
 - 2. Rock excavation shall be defined as solid ledge rock that requires drilling and blasting, sledging, or barring for its removal. Soft, disintegrated rock that can be removed with a pick, track-hoe or hydraulic excavator and rock bucket shall not be classified as solidrock.

- a. Boulders greater than one cubic yard in volume will also be considered rock excavation. Smaller boulders and soft rock which in the opinion of the Engineer can be excavated by the use of a track-hoe or hydraulic excavator and rock bucket, without undue delay, shall not be classified as rock.
- b. Rock shall be removed to a minimum depth of six (6) inches below the pipe bell and to the trench widths specified for each size and type of pipe installed. Rock around structures shall be removed to the same twelve (12) inch minimum as measured between vertical planes around the structure, but only to a depth necessary to allow proper installation. Over excavation of rock, beyond that described above, due to removal methods, or for safety considerations, shall be the Contractor's responsibility.
- c. When rock removal is necessary for pipeline installation either Type II or Type III bedding shall be installed as specified and directed by the Engineer.
- d. All blasting shall be conducted in a manner as specified elsewhere in these Specifications.
- G. Excavations at Edges of Tree- and Plant-Protection Zones:
 - 1. Excavate by hand or with an air spade to indicated lines, cross sections, elevations, and subgrades. If excavating by hand, use narrow-tine spading forks to comb soil and expose roots. Do not break, tear, or chop exposed roots. Do not use mechanical equipment that rips, tears, or pulls roots.
 - 2. Cut and protect roots according to requirements in CHARLOTTE WATER Standard Specifications.

3.3 EXCAVATION FOR UTILITY TRENCHES

- A. <u>Trench Excavation for Gravity Sewer Pipe</u>: No more trench (50 LF) shall be opened in advance of the pipe laying than is necessary to expedite the work unless prior approval is given by the Engineer. No more trench (50 LF) shall remain open in the rear of the pipe laying than is necessary to expedite backfill and compaction processes unless prior approval is given by the Engineer. Backfill and compaction operations shall be an ongoing operation throughout the workday. Ground conditions and/or location requirements shall govern the amount of trench open at any one time as determined by the Engineer.
 - 1. <u>Trench Width</u>: The maximum trench width shall be as indicated for each type of pipe specified. If the actual trench width exceeds the specified width, due to shoring methods, the contractor must obtain approval from the Engineer. Trench width shall be measured between faces of cut at the top of the pipe bell. If the Contractor varies from this requirement without prior approval of the Engineer, or if specified trench widths cannot be maintained, improved beddingand/or improved pipe material shall be installed as directed by the Engineer, and without additional compensation.
 - a. Pipe Size Diameter 4-inch to 16-inch: Maximum Trench Width equals nominal pipe size diameter plus 30 inches.
 - b. Pipe Size Diameter 18-inch to 30-inch: Maximum Trench Width equals nominal pipe size diameter plus 36 inches.
 - c. Pipe Size Diameter larger than 30-inch: Maximum Trench Width equals nominal pipe size diameter plus 42 inches.

- d. Deviations to listed trench widths must be approved by the Engineer. Deviation from the maximum trench width will necessitate an increase in the stone bedding around the pipe and/or a change in the type or class of pipe being installed at the Contractor's expense.
- 2. <u>Trench Bottom Conformation</u>: The excavation shall be made to the elevations, grades, and lines shown on the Construction Plans unless otherwise approved by the Engineer. The trench bottom shall be excavated slightly above grade and cut down to the pipe grade by hand in the fine grading operation. The trench bottom shall be true and even with bell holes at each joint to provide the barrel of the pipe with soil and/or granular bedding (as applicable) support for its full length. This should prevent point loading at the bells. If the trench bottom is inadvertently cut below grade, the Contractor shall fill it to grade with approved granular bedding material and thoroughly tamped. Pipe depth and/or soil conditions may dictate a granular embedment as specified below. Such bedding shall also be shaped to allow adequate support of the pipe along the full length of the barrel.

3.4 EXCAVATION FOR STRUCTURES

- A. The excavation shall be made to the lines, grades and elevations shown on the Plans and Standard Details. The area excavated shall be limited to no more than is necessary to allow the proper installation of the structure as determined by the Engineer. The excavation shall remain open no longer than is necessary to allow the proper and complete installation of the structure.
- B. Excavate to indicated elevations and dimensions within a tolerance of plus or minus 1 inch. If applicable, extend excavations a sufficient distance from structures for placing and removing concrete formwork, for installing services and other construction, and for inspections.
 - 1. <u>Excavations for Footings and Foundations</u>: Do not disturb bottom of excavation. Excavate by hand to final grade just before placing concrete reinforcement. Trim bottoms to required lines and grades to leave solid base to receive other work.
 - 2. <u>Excavation for Underground Tanks, Basins, and Mechanical or Electrical Utility</u> <u>Structures</u>: Excavate to elevations and dimensions indicated within a tolerance of plus or minus 1 inch (25 mm). Do not disturb bottom of excavations intended as bearing surfaces.
 - 3. <u>Structure Pit Bottom Conformation</u>: The pit bottom shall be true and even, and capable of supporting the structure as determined by the Engineer. If the pit bottom is inadvertently cut below grade, the Contractor shall fill it to the proper elevation with approved compacted granular material capable of continually maintaining adequate supportive strength.

3.5 EXCAVATION FOR BORE PITS

A. The excavation shall be controlled by the limits of the existing rights-of-way and easements and shall not exceed these without prior written approval of the current property owner. The excavation shall be made to the proper elevation, line and grade to install the casing pipe as shown on the construction plans. Sloping of the bore pit walls shall not be permitted within the road right-of-way, or directly adjacent to the road embankment. Shoring, shielding or bore pit box shall be required, unless approved by the controlling agency and the Engineer. Any over-excavation or void between the trench face

and the shoring system shall be filled with granular material to maintain positive pressure on the soil face. Bore pit excavations shall be protected with interlocking concrete traffic barrier walls to protect the work site and the public at large.

- B. The pit bottom shall be true and even with adequate stabilization to maintain proper elevation and grade on the boring rig for the duration of the bore. The walls of the pit shall be shored to comply with OSHA requirements.
- C. The bore pit shall not be left open overnight on roadways without specific approval from the agency having jurisdiction over the road right-of-way. If approval is obtained, concrete median barriers are required to be placed around the bore pit within the road right-of-way.

3.6 DEWATERING

- A. The Contractor shall at all times provide and maintain ample means and equipment with which to remove and properly dispose of any and all water entering the excavation or other parts of the work and keep all excavations dry until such time as pipe laying and grading is completed and structures to be built therein are completed.
- B. No water shall be allowed to rise around the pipe in unbackfilled trenches nor shall it be allowed to rise over masonry until the concrete or mortar has set (minimum 24 hours). All water pumped or drained from the work shall be disposed of in such a manner as to prevent siltation and erosion to adjacent property or other construction. Pre-treatment of dewatered ground water is required before discharge in accordance with NCDOT's Erosion and Sediment Control Design and Construction Manual, Section 3.7.
- C. Protect subgrades from softening, undermining, washout, and damage by rain or water accumulation.
 - 1. Reroute surface water runoff away from excavated areas. Do not allow water to accumulate in excavations. Do not use excavated trenches as temporary drainage ditches.
- D. During any dewatering operations, signage and emergency contact information must be clearly visible where dewatering operations are taking place. Information to be indicated includes, at a minimum, name of project, Owner information, Contractor information, and 24/7 Contractor emergency contact information.
- E. All dewatering activities shall be performed in compliance with provisions of Chapter 15, Offenses and Miscellaneous Provisions, of the Code of Ordinances for the City of Charlotte, NC.

3.7 UTILITY TRENCH BACKFILL

- A. Place backfill on subgrades free of mud, frost, snow, or ice.
- B. Place and compact bedding course on trench bottoms and where indicated. Shape bedding course to provide continuous support for bells, joints, and barrels of pipes and for joints, fittings, and bodies of conduits.
- C. All backfill shall be of a non-plastic nature free from roots, vegetative matter, waste, construction material, rock larger than 3/4 cubic foot, or other objectionable material. Small rock (less than 3/4 cubic foot) shall not exceed 10% of the fill material. Rock shall not be placed within 3-feet of the pipeline or within three feet of the finished grade. Rock larger than 3/4 cubic foot will not be permitted within the trench. No objectionable or unsuitable material will be allowed in the backfill. Backfill material shall be capable of being tamped

by mechanical tamps using relatively low velocity and heavy blows, sheepsfoot rollers or vibrating sheepsfoot rollers. The material shall have no tendency to flow or behave in a plastic manner under the tamping blows. Material deemed by the Engineer as unsuitable for backfill purposes shall be removed from the job site before backfilling operations begin.

- D. When the Engineer determines that the material excavated from the trench is unsuitable for backfill because of the material type or because it contains excessive debris, rock or organics, it shall be removed from the project and replaced with a backfill material approved by the Engineer. When the moisture content of an otherwise suitable material is too high to achieve specified compaction, as determined by a moisture content and density test, the Contractor shall replace the material as necessary to meet backfill requirements. The wet material may be dried to optimum moisture content and used for backfill in subsequent phases of the project. Should an otherwise suitable material be found too dry to achieve compaction requirements, water may be added to the material to raise the moisture content to optimum.
- E. Select backfill material and borrow material placed at the direction of the Engineer shall be as specified.
- F. Backfill shall be accomplished immediately after the pipe is laid. In road rights-of-way, no more than fifty (50) feet of trench shall be open at any given period of time. In other easements, no more than two hundred fifty (250) feet of trench shall be open at any given period of time. Backfill of the trench shall commence immediately following pipe installation. This will be enforced in order to minimize the amount of open trench. Backfill and compaction activities will be continuous on-going operations. All excavations shall be completely backfilled at the end of each workday, when construction is located adjacent to or within a road right-of-way. Backfill around pipe and to an elevation of one (1) foot above the pipe bell shall be done <u>only</u> by hand and in layers not exceeding six (6) inches with each and every layer thoroughly tamped. The first three (3) feet of fill shall be completely free of rocks. Successive layers of backfill shall be compacted in place as specified below.
- G. Under no circumstances shall water be permitted to rise in unbackfilled trenches after the pipe has been placed. Should water rise in an unbackfilled ditch after the pipe has been placed, the Engineer may require the Contractor to remove the pipe, muck the trench and follow the procedure for either Type III or higher class Granular Embedment when relaying the pipe.
 - 1. <u>Backfill of trenches within utility rights-of-way:</u> Trenches excavated outside existing roadway and railway right-of-way may be backfilled, above the initial one (1) foot, by mechanical means in layers up to twelve (12) inches thick unless otherwise directed by the Engineer.
 - 2. <u>Backfill of trenches within road and railway rights-of-way:</u> Trenches excavated within existing road and railway rights-of-way shall be backfilled in layers not to exceed six (6) inches and each successive layer shall be thoroughly tamped, as specified.
- H. Backfill voids created by the removal of shoring and bracing with satisfactory soil.
- I. Tracer Wire: Install tracer wire along pipe according to CHARLOTTE WATER Standard Details.

J. Warning Tape: Install warning tape 12 inches directly above new piping, and 24 inches below finish grade, except 6 inches below subgrade under pavements. See CHARLOTTE WATER Standard Details for additional requirements.

3.8 COMPACTION

- A. Compaction shall be attained by the use of mechanical tamps, sheepsfoot rollers or vibratory sheepsfoot rollers only. Each layer of backfill shall be placed loose and thoroughly compacted in place. Heavy rollers, vehicles or other equipment shall not be used for compacting pipeline and structure backfill nor allowed to cross over completed work except at points adjudged capable of adequately protecting the pipeline. Pneumatic tamps, gasoline ram type tamps, or vibrating tamps with sheepsfoot rollers will be required to meet the specifications of "Mechanical Tamp". Variances shall only be with the explicit approval of the Engineer.
 - 1. <u>Compaction Within Sewer Rights-of-Way</u>: Trenches excavated outside existing road and railway rights-of-way shall be backfilled as hereinbefore specified and tamped thoroughly:
 - a. All material shall have an in-place density of at least 85% of maximum dry density or as approved by the Engineer.
 - b. Should any public or private roadways, service roads, drives, etc. be encountered during this construction, the Contractor shall comply with those compaction requirements specified below for work within road and railway rights-of-way.
 - 2. <u>Compaction Within Road and Railway Rights-of-Way</u>: Unless otherwise approved by the controlling agencies, trenches excavated within existing road and railway rights-of- way and all structure excavation regardless of location shall be backfilled as hereinbefore specified and thoroughly tamped:
 - a. Unless otherwise directed by the Engineer, all material from the bottom of trench to within twelve (12) inches of the subgrade shall have an in-place density of 95% of the maximum dry density as defined by a standard proctor curve for the material.
 - b. All material within twelve (12) inches of the subgrade level shall have an in place density of 100% of the maximum dry density.
 - c. On roadway shoulders, all material shall have an in place density of 95% of the maximum dry density. The Contractor shall remove and replace all material failing to meet these requirements with suitable material. The extent of this removal shall be determined by the Engineer.
- B. <u>Compaction Testing</u>: Compaction testing is required and shall be performed by a third party. For developer projects, the developer's consultant engineer shall be responsible for providing soils compaction testing via a sub-contract with a Geotechnical/Materials testing company. CHARLOTTE WATER reserves the right to direct specific tests at specific locations and depths throughout the project. Based on the project type, roadway type, and the location of the excavation, the Soils Technician will be required to be on site only during actual backfill/compaction operations according to the following requirements:

North Carolina – DOT Right of Way							
Excavation Location	Min. Testing Requirements						
Under existing or proposed pavement	2 hrs./day or 50% of backfill time						
Outside of pavement but within 1:1 slope area	1.5 hrs./day or 40% of backfill time						
Outside 1:1 slope area	1 hr./day or 30% of backfill time						
In bore pits	At least 2 random location/depth tests						
At structures or point excavations	At least 1 random location/depth test						
In unstable soils or when directed by	Full time testing as directed by CHARLOTTE						
CHARLOTTE WATER	WATER						

Charlotte – DOT Right of Way or Private Roadways or Parking Lots							
Excavation Location	Min. Testing Requirements						
Under existing or proposed pavement	2 hrs./day or 50% of backfill time						
Outside of pavement but within 1:1 slope area	1 hr./day or 30% of backfill time						
Outside 1:1 slope area	1 hr./day or 25% of backfill time						
In bore pits	When required by CHARLOTTE WATER						
At structures or point excavations	When required by CHARLOTTE WATER						
In unstable soils or when directed by CHARLOTTE WATER	Full time testing as directed by CHARLOTTE WATER						

Other Rights of Way or Property								
Excavation Location	Min. Testing Requirements							
Under existing or proposed pavement	1 hr./day or 40% of backfill time							
Outside of pavement but within 1:1 slope area	1 hr./day or 20% of backfill time							
Outside 1:1 slope area	1 hr./day or 10% of backfill time							
In bore pits	When required by CHARLOTTE WATER							
At structures or point excavations	When required by CHARLOTTE WATER							
In unstable soils or when directed by CHARLOTTE WATER	As directed by CHARLOTTE WATER							

Testing Depth Requirements							
Donth	% of Total Project Tests						
Depth	Minimum	Maximum					
At sub-grade	20%	50%					
Top 1/3 of sewer trench	10%	75%					
Mid 1/3 of sewer trench	10%	75%					
Bottom 1/3 of sewer trench	10%	75%					
Mid 1/3 of water trench	25%	75%					

C. <u>General Requirements:</u> The Contractor shall be responsible for coordinating with the designated soils technician subcontractor to schedule soils testing in order to meet the Contractor's daily backfill and compaction schedule, and to meet location/depth/performance requirements as specified. Contractor is responsible for

adhering to any additional testing requirements by any and all agencies having jurisdiction over the work, including those agencies listed herein.

- D. Should the soils technician sub-contractor not be on site during actual backfill/compaction operations to obtain any required tests, then the Contractor will excavate the backfilled trench to any required depths and at required random locations to permit testing to be completed at no additional cost.
- E. Water and sewer main testing or activation will not be permitted until all in-place density requirements have been met. Any and all failing tests shall require corrective action by the Contractor, as necessary to obtain minimum soil density. Any and all failing tests shall require a corresponding retest, confirming passing results, after corrective actions by the Contractor.
- F. The Contractor will be responsible for providing a safe work site necessary for CHARLOTTE WATER and/or soils technician sub-contractor to perform the tests in the excavation. The Contractor is responsible for insuring that the excavation complies with all OSHA safety standards before CHARLOTTE WATER and/or soils technician sub-contractor enters the excavation to perform the testing.
- G. Records and Reports: Test report forms may include space for numerous tests at a project. The following minimum information shall be recorded and reported for each in place density test:
 - 1. Project Data:
 - a. CHARLOTTE WATER Project Name
 - b. CHARLOTTE WATER Project Number
 - c. Test Date
 - d. Contractor's Name,
 - e. Inspector's Name
 - f. Foreman's Name
 - g. Soils Technician's Name
 - 2. Test Data:
 - a. Location of Test/Re-Test, Elevation or Depth of Test, Wet Density (PCF), Dry Density (PCF), Moisture, Moisture (%), Proctor Number, Maximum Lab Density (PCF), Optimum Moisture, Percent Compaction, Tests Results (does/does not meet specifications), and any additional remarks.
 - b. Proctor Test Reports: Proctor Test forms shall include required information according to ASTM D-698 or AASHTO T-99.
 - 3. Distribution: Reports shall be distributed to the inspector and the contractor on site at the time of the field test. The original and copies of the standard proctor curves and supporting records shall be mailed and/or emailed (pdf version) by the testing firm to the Engineer as soon as all excavated trenches have met in-place density requirements.

END OF SECTION

CHAPTER 21 TUNNELING AND ENCASEMENT

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CHAPTER 21 TUNNELING AND ENCASEMENT

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1 PART 1 - GENERAL

2	1.1	SUMMARY
3	Α.	Section Includes:
4		1. Miscellaneous Steel
5		2. Concrete
6		3. High Density Polyethylene (HDPE) Pipe
7	1.2	RELATED DOCUMENTS
8 9	A.	All other requirements and provisions of the CHARLOTTE WATER, Water and Sewer Design and Construction Standards, apply to this section.
10	1.3	DEFINITIONS AND ABBREVIATIONS
11 12	A.	See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and Construction Standards for common abbreviations and definitions.
13	1.4	SUBMITTALS
14	Α.	Required submittals for product approval include, but are not limited to, the following:
15		1. Product brochures
16		2. Catalog cut sheets
17		3. Shop drawings including dimensions and part/material lists
18		4. Certification of compliance
19		5. Prior product acceptance test reports
20		6. Reference contact data
21		7. Shipping tickets and purchase invoices
22	В.	Provide product data for the following:
23		1. Miscellaneous Steel
24		2. Concrete
25		3. High Density Polyethylene (HDPE) Pipe
26	C.	Shop Drawings
27	D.	Product Certificates: Required for all products.
28	E.	Qualification Data: For qualified testing agency.
29 30	F.	Material Test Reports: For each on-site and borrow soil material proposed for fill and backfill as follows:
31		1. Classification according to ASTM D 2487.
32		2. Laboratory compaction curve according to ASTM D 698.

1 1.5 DELIVERY, STORAGE, AND HANDLING

- A. The Contractor shall be responsible for the safe storage of materials furnished by or to them, and accepted by them and intended for the work, until they have been incorporated in the completed project. Handling and storage of all project materials are to be in compliance with the manufacturer's recommendations for handling and storage. The interior of all pipes, manholes and other accessories shall be kept free from dirt and foreign materials at all times.
- 8 Β. Transportation of Materials and Equipment: The Contractor and their Suppliers are 9 directed to contact the North Carolina Department of Transportation to verify axle load 10 limits on State maintained roads (and bridges) which would be used for hauling of 11 equipment and materials for this project. The Contractor and their Suppliers shall do all 12 that is necessary to satisfy the Department of Transportation requirements and will be 13 responsible for any damage to said roads which may be attributed to this project. All materials required to construct this project shall be furnished by the Contractor and shall 14 15 be delivered and distributed at the site by the Contractor or their material supplier.
- C. Loading and Unloading Materials: All pipe and accessories shall be loaded and unloaded
 by lifting with hoists or skidding so as to avoid shock or damage. Under no circumstances
 shall such materials be dropped. Pipe handled on skidways shall not be skidded or rolled
 against pipe already on the ground.
- D. Responsibility for Materials on Site: In distributing the material at the site of the work, each
 piece shall be unloaded opposite or near the place where it is to be laid in the trench. Each
 piece shall be redundantly chocked at each end to prevent movement or rolling. Pedestrian
 or vehicular traffic shall not be unduly inconvenienced in placing of material along the
 streets or right-of-way, as applicable.
- The Contractor will string in advance no more than the amount of pipe and material that can be installed within two (2) weeks unless approved by the Engineer. All the materials shall be placed in such a manner as not to hinder access, endanger or impede traffic, create a public nuisance or endanger the public.
- 29 Materials strung through residential areas (or any area with maintained lawns) shall be 30 placed in such a manner as not to restrict normal lawn maintenance and must either be 31 installed within two (2) weeks or removed to an approved storage yard, as required by the 32 Engineer.
- 33 Ε. Material and Equipment Storage Sites: Unless otherwise shown on the plans, the 34 Contractor will be responsible for locating and providing storage areas for construction 35 materials and equipment. Unless prior written consent from the owner of the proposed storage area is received by CHARLOTTE WATER, the Contractor will be required to store 36 37 all equipment and materials within the limits of the project site, or the limits of the sanitary sewer right-of-way and temporary construction easement provided. The materials and 38 39 equipment storage shall comply with all local and state ordinances throughout the 40 construction period. Material and equipment may only be stored within road right-of-way if 41 approved by the controlling agency. Bulk storage of stacked materials shall not be permitted 42 in or along road rights-of-way.
- 43 Storage sites shall be fenced with adequate protection to reasonably prevent the public 44 from entering the site. The Contractor shall be responsible for the safeguarding of materials 45 and equipment against fire, theft, and vandalism and in a manner which does not place the 46 public at risk and shall not hold the City responsible in any way for the occurrence of same.

1 **PART 2 - PRODUCTS**

MISCELLANEOUS STEEL

2

2.1

3	A.	Stee	l Enca	Encasement Pipe				
4 5		1.		Encasement Pipe: Steel pipe shall be fully welded or seamless, smooth wall iralweld, consisting of Grade "B" steel as specified in ASTMA-139.				
6 7		2.		num yield strength shall be 35,000 PSI; and pipe thickness shall be as ified for each individual job.				
8		3.	Pipe	design shall be in accordance with AWWA M11 considering the following:				
9			a.	Internal pressure				
10			b.	External pressure				
11			C.	Special physical loading				
12			d.	Practical requirements				
13			e.	Minimum wall thickness of 0.25 inch				
14 15		4.		pe shall be furnished with push-on joint pipe, or beveled ends prepared for field ing of circumferential joints. All burrs at pipe ends shall be removed.				
16 17		5.		sement pipe must be approved by the appropriate controlling agency (D.O.T., etc.) and the Engineer prior to ordering.				
18 19 20 21 22 23 24 25 26 27		6.	syste the re All w the re shall show grade clear	halok steel casing pipe may be used as an alternative steel casing pipe joining em. All steel used in the manufacture of Permalok steel pipe shall conform to equirements of ASTM A-36, ASTM A515, grade 60 or ASTM A572, grade 42. elding shall be performed by qualified welding operators in accordance with equirements of ANSI/AWS D1.1. One reduced section tension test specimen be evaluated for each lot of 1000' of each size and wall thickness, and shall a tensile strength not less than 95% of the minimum strength specified for the e of steel used, unless waived by the purchaser. All Permalok pipe shall be ly marked with the manufacturers' name, manufacturer's job number, customer e, O.D., wall thickness, and weight per foot.				
28		7.	Casir	ng Spacers				
29 30 31			а.	Bands: Casing spacer bands shall be made of High-Density Polyethylene (HDPE), UV resistant non-metallic virgin polypropylene, heavy duty two- piece #304 Stainless Steel (minimum 14 gauge), or Carbon Steel.				
32 33			b.	Risers: HDPE, UV resistant non-metallic virgin polypropylene, #304 Stainless Steel, #10 gauge, or Carbon Steel.				
34			C.	Liner: Ribbed PVC extrusion or Thermoplastic Rubber (TPR).				
35 36 37 38			d.	Runners: Integrally molded solid core, ultra-high molecular weight polymer, or glass reinforced plastic. All spacers shall have full length, integrally molded skids extending beyond the bell or mechanical joint of the carrier pipe.				
39 40 41			e.	Applicable Standards: The following standards apply as applicable: ASTM D-695, ASTM D-621, ASTM D-638, ASTM D-149/61, ASTM 149/64, ASTM B117.				

1			f. Acc	eptable	e Manufacturers:
2			1)	Raci	Spacers of North America
3			2)	CCI	Pipeline Systems, LLC
4			3)	BMV	√ Company
5			4)	Caso	cade Waterworks Mfg
6			5)	GPT	
7			6)	Appr	oved equal
8		8.	End Seals	3	
9 10					ne of the following end seals, as required by the project specific construction documents:
11 12 13 14 15 16 17 18 19			1)	diam Clay Grad ASTI exce with true.	onry Seals: Ensure drainage of encasement by leaving a 1-inch leter weep hole in the seal of the lower end of the encasement. or shale masonry shall meet the requirements of ASTM C62 le SW. Concrete brick masonry shall meet the requirements of M C55 for Grade S-II, except that absorption of brick shall not ed 10 lbs./cf. All masonry units shall be free from cracks and flaws straight and parallel sides and square corners burned hard and Brick masonry mortar shall be Type S masonry cement meeting M C270.
20 21			2)		ertight Rubber Seals: Provide wrap around or pull-on rubber end s. Provide end seals by one of the following:
22				a)	CCI Piping Systems, LLC
23				b)	Garlock
24				c)	Konex International
25				d)	Approved equal
26	В.	Stru	ctural Steel	Tunnel	Liner Plates
27 28 29 30 31 32		1.	within D. railroad ri system a structural	O.T. rig ght-of-v s the tu quality	blates shall be either the four (4) flange type (as approved for use ght-of-way) or the lap seam type (as approved for use within way) fabricated to permit assembly of a continuous steel support unnel is excavated. Tunnel liner plates shall be fabricated from / hot rolled, carbon steel sheets or plates conforming to the ASTM A-569.
33 34 35			16- Divisi	on I and	shall be designed in accordance with the requirements of Section I constructed to conform to Section 25-Division II of the current or Standard Specifications for Highway Bridges.
36 37 38 39 40			minously the tunne	coated ling ope to bitum	be galvanized in accordance with AASHTO M167 and fully bitu- in accordance with AASHTO M190. All hardware necessary to eration shall be hot-dip galvanized in accordance with ASTM A- inous coating application. Hardware shall conform to ASTM Spec- rade A.
41 42					echanical properties of the flat steel plate before cold forming used he tunnel liner shall be:

1			a.	Minin	num Tensile Strength of Liner Plates: 42,000 P.S.I.		
2			b.	Minin	num Yield Strength of Liner Plates: 28,000 P.S.I.		
3 4 5 6 7 8			C.	(DOT betwo of the will a	Liner Plates must be approved by the appropriate controlling agency , Railroad, etc.) and the Engineer prior to ordering. In case of conflict een design criteria of the appropriate controlling agency and Section 2.8.C ese technical specifications, the more stringent criteria of the requirements pply. Gauge or thickness of liner plates will be as noted on the plans and where in these specifications.		
9			d.	Elong	gation, 2-inches = 30 percent		
10 11			e.		moment of inertia shall be .042 inches to the 4th power per inch of width ur flange 12 gage liner plate.		
12	C.	Stair	less S	Steel S	straps and Anchors		
13 14		1.	•		concrete piers, inside drops, and outside drops: Stainless Steel ASTM 304 or Type 304L.		
15 16		2.			painted carbon steel straps for vent pipes. Stainless Steel ASTM A240 or Type 304L.		
17 18		3.			ss steel anchors, bolts, and washers (hardware): Stainless Steel ASTM 316 or Type 316L.		
19 20 21 22 23 24 25		4.	struc steel embe other 200,	Epoxy Adhesive Anchorage: Adhesive anchors shall consist of a two-compon structural epoxy injection gel meeting the requirements of ASTM C881, stainle steel screen tubes of hollow base materials. Minimum adhesive anc embedment shall be 4-inches (5-inches minimum for frame and cover) unle otherwise indicated. Provide epoxy adhesive anchors by Hilti Corporation HIT- 200, ITW Red Head A7+ Quick-Dure Adhesive, Powers Fasteners Pure 150-I Epoxy, or pre-approved equal.			
26			a.	Cartr	idge Injection Adhesive Anchors		
27 28 29 30				1)	Threaded steel rod, inserts or reinforcing dowels, complete with nuts, washers, polymer or hybrid mortar adhesive injection system, and manufacturer's installation instructions. Type and size as indicated on Drawings.		
31 32 33 34 35 36 37 38				2)	Interior and Exterior Use: As indicated on the Drawings, provide stainless steel anchors. Stainless steel anchors shall be AISI Type 316 stainless steel provided with stainless steel nuts and washers of matching alloy group and minimum proof stress equal to or greater than the specified minimum full-size tensile strength of the externally threaded fastener. All nuts shall conform to ASTM F594 unless otherwise specified. Avoid installing stainless steel anchors in contact with galvanically dissimilar metals.		
39 40				3)	When indicated on the project drawings, or specified by the Standard Details, deformed reinforcing dowels shall be A615 Grade 60.		
41			b.	Caps	sule Anchors		
42 43 44				1)	Threaded steel rod, inserts and deformed reinforcing dowels with 45- degree chisel point, complete with nuts, washers, glass or foil capsule anchor system containing polyvinyl or urethane methacrylate-based		

1				resin and accelerator, and manufacturer's installation instructions.			
2				Type and size as indicated on Drawings.			
3 4 5 6 7 8 9			2)	Interior and Exterior Use: As indicated on the Drawings, provide chisel- pointed stainless steel anchors. Stainless steel anchors shall be AISI Type 316 stainless steel provided with stainless steel nuts and washers of matching alloy group and minimum proof stress equal to or greater than the specified minimum full-size tensile strength of the externally threaded fastener. All nuts shall conform to ASTM F594 unless otherwise specified. Avoid installing stainless steel anchors in contact with galvanically dissimilar metals.			
11 12			3)	Deformed reinforcing dowels shall be A615 Grade 60, with 45-degree chisel-points at embedded end.			
13 14 15 16 17 18 19 20 21 22 23		5.	Anti-seize/anti galling lubricant: Apply anti-seize/anti-galling lubricant on all and nut threads as recommended by manufacturer for each application. Install and bolts on process piping using an anti-seize/anti-galling lubricant. Minif seizing and galling by installing nuts at slow speeds to reduce friction heat using clamps, not bolts, to pull joints together. If nut begins to bind before tighter the joint down, stop immediately. Wait a minute or two to allow any heat to dissi and then back the fastener off. Inspect the threads for damage and remove debris before proceeding with a new nut. Anti-seize/anti-galling lubricant sha MRO Solutions LLC Solution 1000; Permatex Anti-Seize Lubricant, Finish Anti-seize Assembly Lube, USS Ultra Tef-Gel, Loctite Heavy Duty Anti-Se Loctite LB 771 by Henkel or pre-approved equal.				
				• • • • •			
24	D.	Stee	l Reinforcing	For Concrete:			
24 25 26 27 28	D.	Stee 1.	<u>Bars</u> : All re steel bars plain bars	For Concrete: einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60.			
25 26 27	D.		Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded stee plain, for c	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and			
25 26 27 28 29 30 31	D. E.	1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded stee plain, for c	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be 61 and minimum tensile strength shall be 75,000 psi.			
25 26 27 28 29 30 31 32		1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as sho	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be 61 and minimum tensile strength shall be 75,000 psi.			
25 26 27 28 29 30 31 32 33 34 35		1. 2. Casi	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be bl and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per			
25 26 27 28 29 30 31 32 33 34 35 36		1. 2. Casi 1.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5 All steel sh	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be SI and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per 3, Type E, Grade "B", Schedule 40.			
25 26 27 28 29 30 31 32 33 34 35 36 37		1. 2. Casi 1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5 All steel sh Pipe desig	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be bl and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per 3, Type E, Grade "B", Schedule 40. hall be Grade "B" only, with a minimum yield strength of 35,000 P.S.I.			
25 26 27 28 29 30 31 32 33 34 35 36 37 38		1. 2. Casi 1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5 All steel sh Pipe desig a. Inter	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be bl and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per 3, Type E, Grade "B", Schedule 40. hall be Grade "B" only, with a minimum yield strength of 35,000 P.S.I. in shall be in accordance with AWWA M11 considering the following:			
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39		1. 2. Casi 1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5 All steel sh Pipe desig a. Inter b. Exte	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per 3, Type E, Grade "B", Schedule 40. hall be Grade "B" only, with a minimum yield strength of 35,000 P.S.I. in shall be in accordance with AWWA M11 considering the following: nal pressure			
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40		1. 2. Casi 1. 2.	Bars: All resteel bars plain bars of structura <u>Wire</u> : All re welded ste plain, for c 65,000 PS ng Vent Pipe <u>Vent Pipe</u> : pipe as she ASTM A-5 All steel sh Pipe desig a. Inter b. Exte c. Spec	einforcement bars shall conform to the Standard Specifications for billet- for concrete reinforcement, ASTM A-615, or low alloy steel deformed and for concrete reinforcement, ASTM A-706. All bars shall be deformed and al Grade 60. einforcement wire fabric shall conform to the Standard Specifications for eel wire fabric for concrete reinforcement, ASTM A-185 and steel wire, concrete reinforcement, ASTM A-82. Minimum yield strength shall be Bl and minimum tensile strength shall be 75,000 psi. e Unless otherwise specified, shall be located at each end of the casing own on the Standard Details. The vent pipe shall be galvanized steel per 3, Type E, Grade "B" only, with a minimum yield strength of 35,000 P.S.I. in shall be in accordance with AWWA M11 considering the following: nal pressure rnal pressure			

- 14.The steel pipe shall have an inside lining minimum 20 mils dry film thickness of2Induron Protecto 401, Tnemec Perma-Shield PL Series 431, or approved equal,3or shall have fusion-bonded epoxy coating in accordance with AWWA C213.4Surface preparation and supplication shall be as recommended by Induron or5Tnemec. Lining applicator shall be an Induron or Tnemec approved certified6applicator.
- 75.Outside surface of the pipe exterior coating shall be fusion-bonded epoxy coating
in accordance with AWWA C213 as per Induron or Tnemec or approved equal.9Surface preparation and application shall be as recommended by Induron or
Tnemec or approved equal. The coating applicator shall be an Induron or Tnemec
or approved equal certified applicator.
 - a. Exterior coating shall be forest green or olive green, as approved by the Engineer.
- 146.Vent pipe shall be equipped with a screen to guard from insects, debris, and15animals as indicated on the Standard Details. Screen shall be sized to fit and16installed securely inside the hub or coupling of the vent pipe. Screen shall be17constructed of 0.009" thick 316 stainless steel 18 x 18 mesh with 0.047" openings.

18 **2.2 CONCRETE**

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- 19A.Portland Cement: All concrete shall conform to the Standard Specifications for READY20MIXED CONCRETE, ASTM C-94. An air-entraining admixture, conforming to ASTM C-21260, shall be added to either Type II, or Type III Portland Cement. Fly Ash conforming22to ASTM C-618 for Class F Fly Ash may be added to the concrete mix but shall not be23considered as replacement for more than 25% of the cement therein (strengths shall not24be less than hereinafter required). Type IL Portland-limestone cement, meeting ASTM C-25595, shall be allowed in lieu of Type II Portland-cement.
- 261.Types III and IIIA Portland Cement shall only be used for manhole inverts, concrete27encasement, concrete blocking, and/or as directed by the Engineer and shall28conform to ASTM C-150.
- 29 2. Types II and IIA Portland Cement shall be used in precast manholes, cast in 30 place structures, reinforced concrete piers and concrete as directed by the 31 Engineer, and shall conform to ASTM C-150 except that Tricalcium Aluminate 32 content shall not exceed 8%. Portland-limestone cement Type IL(MS), conforming 33 to ASTM C-595, shall be allowed in lieu of Types II and IIA.
- B. <u>Aggregates</u>: All aggregates used for concreting shall conform to ASTM C-33 and shall be checked daily for any variances in moisture content. Said variances shall be corrected and/or taken into consideration for each batch.
 - 1. <u>Coarse Aggregates</u>: Shall be uniformly and evenly graded for each application in accordance with A.C.I. Standard 318. Unless otherwise approved, aggregate shall be sound, crushed, angular granitic stone. Flat or elongated aggregate or smooth round stones shall not be acceptable.
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- C. 1 Mix Design: Concrete shall be watertight, resistant to freeze-thaw cycles and moderate 2 sulfate attack, abrasion resistant, workable, and/or finishable. These qualities may be met through the use of admixtures (if and only if approved in the mix design as hereinafter 3 specified) conforming to the appropriate ASTM with the exception of the use of calcium 4 5 chloride, which shall be limited to no more than 1% by cement weight - thoroughly mixed to insure uniform distribution within the mix. If the concrete is used with reinforcing steel, 6 7 no calcium chloride will be allowed. The Contractor shall assume responsibility for concrete 8 mixture. When required by the Engineer, and prior to beginning construction, the 9 Contractor, at their expense, shall obtain from an approved commercial testing laboratory 10 a design for a suitable concrete mix and submit same with their list of materials and material suppliers for approval. The concrete shall be proportioned to meet the following 11 requirements: (Note: This mix does not apply "in total" to precast manhole or reinforced 12 13 concrete pipe).
- 14 1. Compressive Strength: Minimum 3,600 psi
- 15 2. Water-Cement Ratio By Weight: Maximum 0.50
- 16 3. Slump: Minimum 3", Maximum 5"
- 17 4. Superplastercizer Slump: 6" 8"
- 18 5. Air Content (Entrained and Entrapped): Minimum 4%, Maximum 6%
- 19 6. Coarse Aggregate: $\frac{3}{4}$ " 1 $\frac{1}{2}$ " (as required by the application)
- 20D.Curing Compound: All concrete curing compounds shall conform to the standard21specifications for LIQUID MEMBRANE FORMING COMPOUNDS FOR CURING22CONCRETE, ASTM C-309, Type 2. Curing compounds shall be applied if forms are23stripped when concrete is to remain exposed to atmosphere.
- 24 Grouts: All grouts shall be of a non-shrink nature (as may be achieved through additives E. 25 or proportioning) and depending upon application range from plastic to flowable cement 26 water paste. Testing as specified above for concrete may be required for acceptance of grouts to include frequent checks for consistency by a time- of-flow measurement. 27 Expansion grouts shall be either MasterFlow 648 epoxy grout by BASF, or 1428HP Grout 28 29 by W.R. Meadows, or approved equal. Grouts shall be mixed (if applicable) and placed in accordance with the manufacturer's current recommendations, for each specific 30 31 application. Expansion grouts shall be used only as directed by the Engineer. Acceptable 32 range of testing requirements:
- 331.Compressive Strength: 10,500 psi to 12,500 psi.
- 34 2. Bond Strength: 1,350 psi to 1,700 psi.
- 35 3. Percent Expansion: + 0.025% to + 0.75%
- F. <u>Mortar:</u> Mortar used in sanitary sewer manholes shall be hydraulic cement mortar in accordance with ASTM C-398. Mortar used in sewer manholes shall be Type M mortar in accordance with ASTM C-270.
- 39G.Lightweight Cellular Concrete Fill:For Use In Annular Spaces Inside Casing Pipe And40Tunneling Pipes.
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1 2 3		qualified workers who are thoroughly trained and experienced in the production, placement and quality control of cellular concrete. Certificates verifying their qualifications and training will be required as part of the submittal for approval.
4 5	2.	<u>Conformance</u> : Cellular concrete supplier must provide independent, third-party testing that confirms the proposed cellular concrete meets:
6 7 8 9		 a. ASTM C495, Standard Test Method for Compressive Strength of Lightweight Insulating Concrete. 1) Slump: 10" to 11" 2) Air Content: 75%
10 11 12		 3) Unit Weight: 28 - 35 PCF 4) Design Compressive Strength of 150 psi at 28 days or 80 psi at 56 days.
13 14 15		b. ASTM C666, modified Procedure B as per ACI 523.1 - Standard for freeze thaw cycles with relative dynamic modulus of elasticity (E) not less than 70% of its original value after 120 cycles.
16 17 18	3.	<u>Materials:</u> Blast furnace slag shall conform to ASTM C 989. The percentage of blast furnace slag, if used, shall range from 20% to 30% depending on application. Fly ash, if utilized, must conform to ASTM C 618.
19 20	4.	Foaming agents shall conform to the requirements of ASTM C 869 when tested in accordance with the provisions of ASTM C 796.
21 H. 22		able/Excavatable Fill (CLSM): Contractor shall furnish and place flowable fill i.e. olled low strength (CLSM) backfill where shown in the drawings.
23 24	1.	<u>Cement:</u> All cement used shall be Type II Portland cement which shall conform to the requirements of ASTM C150.
25	2.	<u>Fly Ash:</u> ASTM C618, Class F.
26 27 28	3.	<u>Aggregates:</u> Fine aggregate shall conform to the grading and quality requirements of ASTM C33. Coarse aggregate shall conform to the grading and quality requirements of ASTM C33 for size No. 476, No. 57, or No. 67.
29 30	4.	<u>Water:</u> The batch mixing water and mixer washout water shall conform to the requirements of ASTM C94.
31	5.	Flowable Fill Properties:
32 33 34		a. CLSM shall have a maximum fifty-six (56) day compressive strength of one hundred and fifty (150) psi when molded and cured as in conformance with ASTM D4832.
35 36 37		b. CLSM shall have a minimum cement content of fifty (50) pounds per cubic yard. The water-cementitious materials ratio of the mix shall not exceed three and one-half to one (3.5:1).
38 39		c. CLSM shall be air entrained to a total air content of approximately five percent (5%).
40 41		d. The minimum slump shall be six (6) inches and the maximum slump shall be eight (8) inches when tested in accordance with ASTM D6103.
42 43		e. Fine aggregate shall be between fifty percent (50%) and sixty percent (60%) by volume of the total aggregates in the CLSM mix.

1 f. The consistency of the CLSM slurry shall be such that the material flows 2 easily into all openings between the pipe and the lower portion of the trench. 3 When trenches are on a steep slope, a stiffer mix of slurry may be required 4 to prevent excavatable flowable fill from flowing down the trench. When a 5 stiffer mix is used, vibration shall be performed to ensure that the excavatable flowable fill slurry completely fills all spaces between the pipe 6 7 and the lower portion of the trench.

8 2.3 **HIGH DENSITY POLYETHYLENE (HDPE) PIPE**

- 9 HDPE pipe, for open cut casing applications, 8-inch thru 30-inch in diameter shall be Α. manufactured in accordance with AWWA C906 and ASTM F714. Polyethylene pipe 10 shall be OD based Iron Pipe Size - IPS and Dimension Ratio (DR) 9. 11
- 12 Β. Product Standard: AWWA C906 and ASTM F714.
- 13 C. Pipe Compound: PE 4710 resin conforming to ASTM D3350 with cell classification 14 445574C/E.
- Pipe markings shall be as required by AWWA C906. Product markings shall be at 15 D. 16 intervals of not more than 5 feet. The minimum pipe markings shall be as follows: 17
 - Manufacture's Name or Trademark and product record. 1.
 - 2. Nominal pipe size.
 - IPS 3.

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- Dimension Ratio ("DR 9") and pressure class. 4.
- AWWA C906. 21 5.
 - Seal of testing agency that verified the suitability of the pipe. 6.
 - Resin type/material code. 7.
- ASTM standard 24 8.
 - Production date. 9.
 - 10. Color Identification requirements:
 - Sewer: HDPE pipe shall be identified by a green stripe on exterior. Striping a. material shall be the same as the piping material.
 - Water: HDPE pipe shall be identified by a blue stripe on exterior. Striping b. material shall be the same as the piping material.
- Manufacturers: Performance Pipe, GF Piping Systems, JM Eagle, Driscoplex, WL 31 E. Plastics or approved equal. 32

PART 3 - EXECUTION 33

34 3.1 **TUNNELING OPERATIONS USING STRUCTURAL STEEL LINER PLATES**

35 A. All plates shall be formed to provide circumferential flanged joints. Longitudinal joints may be flanged or offset lap seam type. All plates shall be punched for bolting on both 36 longitudinal and circumferential seam or joints. Bolt spacing in circumferential flanges shall 37 38 be in accordance with the manufacturer's standard spacing and shall be multiples of the plate length so that plates having the same curvature shall be interchangeable to permit 39 staggering of the longitudinal seam. Bolt spacing at flanged longitudinal seams shall be in 40 41 accordance with the manufacturer's standard spacing. For lapped longitudinal seams, bolt 42 size and spacing shall be in accordance with the manufacturer's standard but not less than

- 1that required to meet the longitudinal seam strength requirements of the design2specifications. All liner plates for the full length of a specified tunnel shall be either the3flanged or the lapped seam type. The two types shall not be mixed in the same tunnel.
- B. Liner plates shall be assembled in accordance with the manufacturer's instructions.
 Galvanized and coated plates shall be handled in such a manner as to prevent bruising,
 scaling, or breaking of the coating. Any plates that are damaged during handling or placing
 shall be replaced, except that small areas with minor damage may be repaired to the
 satisfaction of the Construction Engineer or their representative.
- 9 C. Galvanized surfaces shall be repaired by thoroughly wire brushing the damaged areas and 10 removing all loose cracked coating, after which the cleaned areas shall be painted with two 11 (2) coats of zinc rich paint as approved, and an acceptable bituminous coating restored.
- 12 When tunneling has proceeded a distance sufficient for placing one section of the tunnel D. 13 liner, that section of liner will be placed before excavating further. Excavation shall be controlled so that the space outside the liner plate shall be held to a minimum of 2-inches. 14 All voids between the liner plate and the tunnel wall shall be filled with 1:3 Portland cement 15 16 grout, containing no more water than necessary, placed under sufficient pressure to fill all 17 voids. Grout shall be placed through the grout holes provided in the top of the tunnel liner 18 plates. Grout holes 2-inch in diameter shall be provided at no more than 4.5-foot centers or 19 every third ring of plates to permit grouting as the erection of the tunnel liner progresses. At no time will the grouting operations be further than 10' from the front end or head of the 20 21 tunnel construction.
- E. At the end of each day's operations, the voids outside installed liner plates shall be grouted whether 10' or less. Grout will be forced into each grout hole. If the grout from one hole should flow along the liner plates so as to plug the next hole, the plug shall be opened by punching through the grout so that each hole may be used for grouting. The grouting operation will be continued at each hole until all spaces outside the liner plates are filled and no grout will flow.
- 28 F. The tunnel shall be constructed to the limits, grade and alignment shown on the Construction Plans. Excavation, without the use of jetting, shall be done in such a manner 29 as to protect public and/or private property from damage. Prior to beginning any 30 31 construction, the Contractor shall submit pit shoring and tunnel liner details for approval, 32 and no tunneling may begin prior to approval of these details by the appropriate Controlling 33 Agency. After approval of tunnel liner and pit shoring details, a five (5) day notice to the Controlling Agency, through the Construction Engineer, shall be provided as previously 34 35 specified.
- 36 G. No blasting will be done without prior written approval of CHARLOTTE WATER and then 37 only in strict accordance with all Federal, State, and Local laws, ordinances, rules, or 38 regulations governing the storage and use of explosives.
- H. The charges for the initial series of blasts should be placed in the triangle method. The second series should be placed in the radial method a minimum distance from the desired diameter of the tunnel. The triangular charges shall be set to go off first, with the radial charges to go off following a short interval or using the time-lag method.
- 43 I. Where rock is encountered before approaching the shoulder or pavement, the first four
 44 series of charges will be used in determining the amount of controlled blasting to be used
 45 before beginning any blasting beneath the railway or shoulders or pavement of the highway
 46 as applicable. If rock is encountered after tunneling progresses beneath the pavement or

- railway, the charges will initially be set at very low levels and increased in small increments
 until the proper amount of charge is determined.
- 3 J. In no case will an overshoot be permitted. If a boulder is encountered and removed by 4 blasting or by other methods, a bulkhead will be formed immediately after removal of the 5 boulder and the area filled with grout before proceeding with the tunneling operations.
- K. If there is any indication of a vertical split in the rock formation, or any indication of settlement of the roadway or railway fill, all operations shall be stopped, and the Controlling Agency notified immediately. If the vertical split is not determined to be of too great a magnitude or too close to the rails/pavement, the split shall be filled with grout at a pressure specified by the Controlling Agency, allowed to set and tunneling operations may be continued.
- 12 If it is determined that the vertical split is too great of a magnitude or too close to the L. 13 pavement or railway, the Controlling Agency shall determine the method to be used to correct the split. If settlement of the roadway or railway occurs, the Controlling Agency will 14 advise the Owner and their Contractor of the proper steps to be taken to correct the 15 settlement. If deemed necessary by the Controlling Agency, adequate warning devices 16 17 (signs, flashers, etc.) accompanied by responsible flagmen shall be placed at a distance 18 allowing any and all traffic time to stop safely before reaching the questionable area. At the 19 option of the Controlling Agency, it may provide the necessary flagmen, warning devices, etc., at the Contractor's expense. Traffic shall be allowed over the questionable area only 20 21 as directed by the Controlling Agency.
- M. The Controlling Agency shall have full authority to inspect entire tunnel operation, require disposition of remedial measures, and to stop all work if, in its opinion, the work will cause any damage to the roadway/railway section or endanger traffic. In all instances the Controlling Agencies reserve the right to sample, test, and approve all materials used.
- N. The completed liner shall consist of a series of structural steel liner plates assembled with
 staggered longitudinal joints. Liner plates shall have been fabricated to fit the cross section
 of the tunnel. All plates shall be connected by bolts on both longitudinal and circumferential
 seams or joints.
- 30 О. After tunneling operations have been completed the Contractor will install the carrier pipe 31 in a manner approved by the Engineer. Cellular grout (maximum compressive strength less than 150 psi) or excavatable fill (maximum compressive strength less than 150 psi) will 32 then be placed after completing installation of the pipe within the tunnel liner as directed by 33 34 the Engineer and end enclosure walls installed as shown on the Construction Plans or 35 Standard Details. Ends of the tunnel liner will be sealed with a twelve-inch (12") masonry 36 wall on each end. Weep holes will be provided on the downstream end for drainage - See Standard Detail #18. The Contractor shall then remove the vertical shoring for pits (if ground 37 38 conditions allow), surplus spoils, and material from the site. If ground conditions prevent the safe removal of the pit shoring, as determined by the pit design engineer or the 39 40 Controlling Agency, the shoring shall remain in place. The top of the shoring shall be removed to a distance 2-feet below finish grade. 41
- P. The site shall then be returned to its original condition, seeded, mulched, or restored as specified and left in a neat and satisfactory condition. Shoring material shall be removed in such a manner so as to avoid collapse and to allow proper backfill. The backfill shall be placed in accordance with these Specifications or the requirements of the Controlling Agency.

- 1Q.The Contractor shall notify the Controlling Agency through the Engineer and
acknowledgement shall be received a minimum of five (5) working days prior to beginning
any work within roadway or railway rights-of-way. If required, 24-hours notice will be given
prior to completion to allow the controlling agency to inspect the installation prior to backfill
operations.
- R. The Contractor will notify CHARLOTTE WATER, in writing, upon completion of the tunnel liner installation. Notification of completion of the tunnel operation will then be forwarded to the Controlling Agency. When the Controlling Agency is NCDOT, the Engineer will notify the Division Engineer, in writing, by letter with a copy to the attention of the State Design Services Engineer, North Carolina Department of Transportation, Division of Highways, Raleigh, North Carolina 27611.
- S. The Contractor shall reimburse CHARLOTTE WATER and CHARLOTTE WATER shall reimburse the Division of Highways, or other Controlling Agency, should any settlement or damage result to the roadway within a period of one (1) year after completion of the tunneling operations.

16 3.2 DRY BORE WITHOUT STEEL ENCASEMENT

- A. Bore Pits (or Tunnel Pits): Bore or tunnel pits shall be safed-up, shored, well marked, lighted, and not left unattended except as approved by the controlling agency.
 Requirements for stabilization and dewatering of bore pits shall be as specified in Sections 3.6 and 3.7 herein. The angle of repose method (sloping pit walls) for creating a safe working area shall not be used.
- B. Installation: Continuous checks shall be made as to the elevation, grade and alignment of
 each successive section of encasement as well as the tracks (rails) upon which the boring
 rig travels.
- C. Boring operations shall be continuous to their completion, and unnecessary or prolonged
 stoppages shall not be allowed.
- D. In the event an obstruction is encountered during the boring and jacking operations, the
 auger is to be withdrawn and the bored hole stabilized before reapplying to the Controlling
 Agency for permission to open cut, bore at an alternate location, or install a tunnel.
- E. Installation shall be to the limits specified by the Controlling Agency and/or as delineated in
 their encroachment issued to the City. (Copy of the encroachment agreement must be kept
 at the site throughout boring operations).
- F. The Controlling Agency shall have full authority to require remedial measures and/or to stop all work if, in its opinion, said work will cause any damage to the roadway/railway section or endanger traffic. In all instances the Controlling Agencies reserve the right to sample, test, and approve all materials and methods used.
- G. The Contractor shall notify the Controlling Agency through the Construction Engineer and
 acknowledgement shall be received a minimum of five (5) working days prior to beginning
 any work within roadway or railway rights-of-way. If required, 24-hours notice will be given
 prior to completion.

41 **3.3 DRY BORE WITH STEEL ENCASEMENT**

A. Bore Pits (or Tunnel Pits): Bore or tunnel pits shall be safed-up, shored, well marked,
lighted, and not left unattended except as approved by the controlling agency.
Requirements for stabilization and dewatering of bore pits shall be as specified in Sections

- 1 3.6 and 3.7 herein. The angle of repose method (sloping pit walls) for creating a safe 2 working area shall be prohibited.
- B. Pits adjacent to roadways shall be protected using interlocking precast concrete traffic
 barrier walls. Subject to approval of the Engineer, pits protected by existing traffic barrier
 walls or steel guardrails may not require temporary concrete traffic barrier walls.
- C. Pits within the 1:1 slope distance from the edge of pavement, or greater than 20 in depth,
 or when required by the Engineer or the Controlling Agency shall be designed by a
 geotechnical/structural Professional Engineer. The Contractor shall be responsible for
 providing a pit design and details signed and sealed by a Professional Engineer licensed in
 North Carolina, and subject to approval of the Controlling Agency.
- D. The pits and shoring shall be removed (if ground conditions allow) at the conclusion of
 construction. If ground conditions prevent the safe removal of the pit shoring, as determined
 by the pit design engineer or the Controlling Agency, the shoring shall remain in place. The
 top of the shoring shall be removed to a distance 2-feet below finish grade.
- E. Installation: Smooth wall or spiral weld steel pipe may be jacked through dry bores slightly larger than the pipe, bored progressively ahead of the leading edge of the advancing pipe as spoil is mucked by the auger back through the pipe. As the dry boring operation progresses, each new section of encasement pipe shall be fully and completely buttwelded to the section previously jacked into place. Continuous checks shall be made as to the elevation, grade and alignment of each successive section of encasement as well as the tracks (rails) upon which the boring rig travels.
 - 1. Steel encasement pipe shall have minimum thickness as provided below as specified by the controlling agencies. The actual thickness required must be calculated based on site conditions and actual depth of cover.

PIPE DIMENSIONS, INCHES PIPE TYPE - STEEL STANDARD - ASTM A 53 AND A 139								
Carrier Pipe	Casing Pip	Minimum Tunnel						
Size (inches)	Casing Pipe Size (inches)	NCDOT	Rail Roads	Size (inches)				
4	12	0.250	0.250	36				
6	12	0.250	0.250	36				
8	18	0.250	0.312	48				
10	20	0.250	0.344	48				
12	24	0.250	0.375	48				
16	30	0.312	0.469	48				
18	30	0.312	0.469	48				
24	36	0.375	0.532	54				
30	48	0.500	0.750	60				
36	54	0.500	0.781	72				
42	60	0.500	0.844	84				
48	66	0.625	0.938	90				
54	72	0.625	1.000	96				

- F. If voids are encountered or occur outside the encasement pipe, grout holes shall be installed in the top section of the encasement pipe at ten (10) foot centers and the voids filled with Portland Cement grout at sufficient pressure to prevent settlement in the roadway/railway. The water-cementitious materials ratio of the mix shall not exceed three and one-half to one (3.5:1).
- 6 G. Boring operations shall be continuous, around the clock, to their completion, and 7 unnecessary or prolonged stoppages shall not be allowed.
- H. In the event an obstruction is encountered during the boring and jacking operations, the auger is to be withdrawn and the excess pipe is to be cut off, capped, and filled with 1:3
 Portland Cement Grout at sufficient pressure to fill all voids before reapplying to the Controlling Agency for permission to open cut, bore at an alternate location, or install a tunnel.
- Installation shall be to the limits specified by the Controlling Agency and/or as delineated in their encroachment issued to the City. (Copy of the encroachment agreement must be kept at the site throughout boring operations).
- 16 J. The completed casing installation shall be such as to prevent the formation of a waterway 17 under the road or railbed. Ends of the casing shall be sealed with eight-inch (8") solid brick

- 1 masonry walls. Weep holes will be provided on the downstream end for drainage. Ends of 2 casing may also be sealed with synthetic rubber end seals.
- K. The Controlling Agency shall have full authority to require remedial measures and/or to stop
 all work if, in its opinion, said work will cause any damage to the roadway/railway section
 or endanger traffic. In all instances the Controlling Agencies reserve the right to sample,
 test, and approve all materials and methods used.
- L. The Contractor shall notify the Controlling Agency through the Engineer and acknowledgement shall be received a minimum of five (5) working days prior to beginning any work within roadway or railway rights-of-way. If required, 24-hours notice will be given prior to completion to allow the controlling agency to inspect the installation prior to backfill operations.
- 12 M. Casing Spacers/Isolators: Upon completion of the installation of the steel casing pipe, 13 casing spacers/isolators shall be installed on any carrier pipe passing through the steel 14 casing pipe. They shall be designed to support and protect the carrier pipe, and electrically 15 isolate the carrier pipe from the casing. Casing spacers shall be installed at each end of 16 the pipe, within 2 feet of the joint, and at intervals not greater than seven (7) feet, as 17 determined by the spacer manufacturer, based on pipe diameter and loads.

18 3.4 STEEL CASING INSTALLATION BY TUNNEL AND JACK METHOD

- A. The Contractor will provide all materials equipment and labor necessary to guarantee the complete installation of a steel casing as shown on the construction plans. The Contractor will provide an installation method acceptable to the Controlling Agency based on the conditions encountered. The Contractor shall be responsible for determining the site conditions based on his own investigations prior to construction.
 See Dry Bore With Steel Encasement – Bore Pits, above, for pit requirements.
- B. The casing shall be installed by jacking, with simultaneous removal of spoil. The spoil removal shall not proceed more than 18-inches ahead of the casing. The diameter of the excavated hole shall be no larger than necessary to keep the casing moving freely and lubricant may be used to reduce the jacking forces. Casing sections shall be joined by full and complete butt welds. The butt weld shall be watertight and shall develop 100 percent of the strength of the steel pipe wall. Permalok steel casing pipe may be used as an alternative steel casing pipe joining system.
- C. The completed casing installation shall be such as to prevent the formation of a waterway
 under the road or railbed. Ends of the casing shall be sealed with eight-inch (8-inch)
 solid brick masonry walls. Weep holes will be provided on the downstream end for
 drainage. Ends of casing may also be sealed with synthetic rubber end seals See
 Standard Details.
- D. The Controlling Agency shall have full authority to inspect entire operation, require
 disposition of remedial measures, and to stop all work if, in its opinion, the work will
 cause any damage to the roadway/railway section or endanger traffic.
- E. The Contractor shall notify the Controlling Agency through the Engineer and acknowledgement shall be received a minimum of five (5) working days prior to beginning any work within roadway or railway rights-of-way. If required, 24-hours notice will be given prior to completion to allow the controlling agency to inspect the installation prior to backfill operations.

- 1 F. After the casing is jacked in place, 2-inch grout holes shall be used to pump a 1:3 2 Portland cement grout to fill the void outside the casing. Sufficient pressure should be 3 applied to force grout out of the adjacent grout hole. Grout holes shall be a maximum of 4 ten feet apart at the top of the casing.
- 5 The casing size and thickness shall be as shown on the Plans or Special Provisions.
- 6 G. Casing Spacers/Isolators: Upon completion of the installation of the steel casing pipe, 7 casing spacers/isolators shall be installed on any carrier pipe passing through the steel 8 casing pipe. They shall be designed to support and protect the carrier pipe, and 9 electrically isolate the carrier pipe from the casing. Casing spacers shall be installed at 10 each end of the pipe, within 2 feet of the joint, and at intervals not greater than 7 feet, as 11 determined by the spacer manufacturer, based on pipe diameter and loads.
- H. Casing End Seals: The ends of the casing pipe shall be sealed with synthetic rubber
 casing end seals or solid brick masonry walls, as specified, as shown on the Standard
 Details, and as approved by the Controlling Agency.

15 **3.5 STEEL ENCASEMENT**

- A. Casing installation within NCDOT Rights-of-Way shall conform to provisions of approved utility encroachment agreements for the project. Unless specifically indicated otherwise by the encroachment agreement, the annular void between carrier pipes and casing pipes 24 inches in diameter or larger shall be pumped with flowable fill; grout; or Class III, Class IV or Class V select materials in accordance with NCDOT Standard Specifications for Roads and Structures Section 1540 Encasement 1540-3 (E).
- B. Interpretation of soil investigation reports and data, investigating the site and determination of the site soil conditions prior to bidding is the sole responsibility of the Contractor. Any subsurface investigation by the Bidder or Contractor must be approved by the appropriate authority having jurisdiction over the site. Rock and/or water, if encountered, shall not entitle the Contractor to additional compensation.
- C. Casing construction shall be performed so as not to interfere with, interrupt or endanger roadway surface and activity thereon, and minimize subsidence of the surface, structures, and utilities above and in the vicinity of the casing. Support the ground continuously in a manner that will prevent loss of ground and keep the perimeters and face of the casing, passages and shafts stable. The Contractor shall be responsible for all settlement resulting from casing operations and shall repair and restore damaged property to its original or better condition at no cost To CHARLOTTE WATER.
- Begin and the solution of the excavation shall be protected from the collapse of the soil into the casing.
- E. Casing Design: Design of the bore pit and required bearing to resist jacking forces is the
 responsibility of the Contractor. The excavation method selected shall be compatible
 with expected ground conditions. The lengths of the casing shown on the Drawings are
 the minimum lengths required. The length of the casing may be extended for the
 convenience of the Contractor, at no additional cost to CHARLOTTE WATER.
- 41 F. Groundwater Control
- 421.See requirements for Dewatering in the Excavation and Backfill specifications of43the CHARLOTTE WATER, Water and Sewer Design and Construction Standards.

2. 1 The Contractor shall control the groundwater throughout the construction of the 2 casing. 3 3. Methods of dewatering shall be at the option and responsibility of the Contractor. 4 Maintain close observation to detect settlement or displacement of surface facilities due to dewatering. Should settlement or displacement be detected, notify the 5 6 Engineer immediately and take such action as necessary to maintain safe 7 conditions and prevent damage. 8 4. When water is encountered, provide and maintain a dewatering system of 9 sufficient capacity to remove water on a 24-hour basis keeping excavations free of water until the backfill operation is in progress. Dewatering shall be performed in 10 such a manner that removal of soil particles is held to a minimum. 11 12 G. Safety 13 1. Provide all necessary bracing, bulkheads and shields to ensure complete safety to all traffic, persons and property at all times during the work. Perform the work in 14 15 such a manner as to not permanently damage the roadbed or interfere with normal traffic over it. 16 17 2. Observe all applicable requirements of the regulations of the authorities having jurisdiction over this site. Conduct the operations in such a manner that all work 18 19 will be performed below the level of the roadbed. 20 3. Perform all activities in accordance with the Occupational Safety and Health Act of 21 1970 (PL-596), as amended, applicable regulations of the Federal Government, OSHA 29CFR 1926.650, 29CFR 1926.651, 29CFR 1926.652, and 29CFR 22 1926.800, and applicable criteria of ANSI A10.16 (latest edition), "Safety 23 24 Requirements for Tunnels, Shafts, and Caissons". 25 Η. Boring and Jacking 26 1. Bore Pits and Receiving Pits 27 Conduct boring and jacking operations from a pit excavated at one end of a. the section to be bored. Where conditions and accessibility are suitable, 28 29 place the pit on the downstream end of the bore. 30 b. The pit shall be rectangular and excavated to a width and length required for 31 ample working space. 32 The walls of the pit shall be properly shored on all sides in compliance with C. OSHA requirements. Pit sheeting shall be timber or steel piling of ample 33 strength to safely withstand all structural loadings of whatever nature due to 34 35 site and soil conditions. Keep preparations dry during all operations. Perform pumping operations as necessary. 36 37 d. The bottom of the pit shall be firm and unyielding to form an adequate foundation upon which to work. In the event the pit bottom is not stable, 38 excavate to such additional depth as required and place a gravel sub-base 39 or a concrete sub-base if directed by the Engineer due to soil conditions. 40 2. 41 Jacking Rails and Frame 42 Set jacking rails to proper line and grade within the pit. Secure rails in place a. to prevent settlement or movement during operations. The jacking rails shall 43

1 2		cradle and hold the casing pipe on true line and grade during the progress of installing the casing.		
3 4		b. Place backing between the heels of jacking rails and the rear of the pit. The backing shall be adequate to withstand all jacking forces and loads.		
5 6 7		c. The jacking frame shall be of adequate design for the magnitude of the job. Apply thrust to the end of the pipe in such a manner to impart a uniformly balanced load to the pipe barrel without damaging the joint ends of the pipe.		
8 9	3.	Boring and jacking of casing pipes shall be accomplished by the dry auger boring method without jetting, sluicing or wet-boring.		
10	4.	Auger the hole and jack the casing through the soil simultaneously.		
11 12	5.	Bored installations shall have a bored-hole diameter essentially the same as the outside diameter of the casing pipe to be installed.		
13 14 15 16 17	6.	Execute boring ahead of the casing pipe with extreme care, commensurate with the rate of casing pipe penetration. Boring may proceed slightly in advance of the penetrating pipe and shall be made in such a manner to prevent any voids in the earth around the outside perimeter of the pipe. Make all investigations and determine if the soil conditions are such as to require the use of a shield.		
18 19 20 21	7.	As the casing is installed, check the horizontal and vertical alignment frequently. Make corrections prior to continuing operation. For casing pipe installations over 100 feet in length, the auger shall be removed, and the alignment and grade checked at minimum intervals not greater than 60 feet.		
22 23	8.	Any casing pipe damaged in jacking operations shall be repaired, if approved by the Engineer, or removed and replaced at Contractor's own expense.		
24 25 26 27 28 29	9.	Lengths of casing pipe, as long as practical, shall be used except as restricted otherwise. Joints between casing pipe sections shall be Permalok® joints or full circumference butt joints with complete joint penetration, single groove welds, for the entire joint circumference, in accordance with the American Welding Society (AWS) recommended procedures. Prior to welding the joints, the Contractor shall ensure that both ends of the casing sections being welded are square.		
30 31 32	10.	The Contractor shall prepare a contingency plan allowing the use of a casing lubricant, such as bentonite, in the event excessive frictional forces jeopardize the successful completion of the casing installation.		
33 34 35	11.	Once the jacking procedure has begun, it should be continued without stopping until completed, subject to weather and conditions beyond the control of the Contractor.		
36 37	12.	Care shall be taken to ensure that casing pipe installed by boring and jacking method will be at the proper alignment and grade.		
38 39	13.	The Contractor shall maintain and operate pumps and other necessary drainage system equipment to keep work dewatered at all times.		
40 41 42 43 44	14.	Adequate sheeting, shoring and bracing for embankments, operating pits and other appurtenances shall be placed and maintained to ensure that work proceeds safely and expeditiously. Upon completion of the required work, the sheeting, shoring and bracing shall be left in place, cut off or removed, as designated by the Engineer.		

1 2		15.	All surplus material shall be removed from the right-of-way and the excavation finished flush with the surrounding ground.					
3		16.	Grout backfill shall be used for unused holes or abandoned pipes.					
4 5	I.		ilation and Air Quality: Provide, operate and maintain for the duration of casing ect a ventilation system to meet safety and OSHA requirements.					
6	J.	Insta	ition of Pipe					
7 8		1.	After construction of the casing is complete, and has been accepted by the Engineer, install the pipeline in accordance with the Drawings and Specifications.					
9 10		2.	Check the alignment and grade of the casing and prepare a plan to set the pipe at proper alignment, grade and elevation, without any sags or high spots.					
11 12 13 14 15		3.	The pipe shall be supported within the casing by use of casing spacers sized to limit radial movement to a maximum of 1-inch. Provide a minimum of three (3) casing spacers per nominal length of pipe. Casing spacers shall be attached to the pipe at maximum seven (7) foot intervals. Casing spacers shall also be provided within two feet of each end of the carrier pipe within the casing.					
16	K.	End	Seals					
17		1.	Masonry/Brick End Seals					
18 19			a. Close the ends of the casing pipe with masonry brick and mor minimum 8-inches thick, at both ends of casing.	tar seal,				
20 21			 Leave a weephole opening at the bottom of the lowest bulkhead drainage of the annular space. 	end for				
22		2.	ightweight Cellular Concrete Fill (For casings only)					
23 24 25 26 27			Prior to installation, the ground surface shall be cleared of organic t debris, sharp objects, and trees. Tree stumps shall be either remove to the level of the ground surface. All wheel tracks or ruts in excess (75 mm) in depth shall be graded smooth or otherwise filled wit provide a reasonable smooth surface.	ed or cut s of 3 in.				
28 29			The lightweight cellular concrete fill shall be placed according approved installation procedures provided by the manufacturer.	, to the				
30 31 32 33 34 35			c. There shall be no standing water in the area to be filled. If ne dewatering shall be continuous during the time the lightweight concrete fill is constructed. Lightweight cellular concrete fill shal placed during or when periods of precipitation are expected unless pan enclosed, covered area and the ground water is diverted away lightweight cellular concrete fill.	cellular I not be placed in				
36 37 38			If any items are to be encased in the fill, the items shall be set to the final location both horizontally and vertically prior to installation of the lightweight cellular concrete fill.					
39 40			 Mixing and placement of the lightweight cellular concrete fill shall be follows: 	done as				
41			1) After mixing, the materials shall be promptly placed in the final	location.				

1			2)	No mechanical vibration of the lightweight cellular concrete fill shall be			
2				permitted.			
3 4 5 6			3)	The material shall be placed to prevent segregation. Intermediate lifts shall be placed horizontal while only the top lift shall be sloped to grade. The final surface elevation of the lightweight cellular concrete fill shall be within ±1.5 inches of the plan elevation.			
7 8 9			4)	Limit the area of placement to the volume that can be placed within 1 hour, up to the maximum lift height. Stagger placements such that the vertical joints are at least 10 ft (3 m) apart.			
10 11 12 13			5)	The cellular concrete shall be placed with a hose. The discharge hose length shall not exceed 800 ft (244 m) in length. Discharge from the hose shall not be allowed to flow more than 30 ft (9 m) from where it is deposited to its final position.			
14 15			6)	Heavy construction equipment or other unusual loading of the lightweight cellular concrete fill shall not be permitted.			
16 17 18 19 20 21 22			7)	Construction activities on any recently placed lift will not be permitted until at least 12 hours has elapsed and a minimum compressive strength of 8 psi has been achieved. However, if any work on the recently placed lightweight cellular concrete fill resulting in cracking or indentations of more than an 0.125 inch, the contractor shall discontinue construction, revise their wait time, mix strength or equipment used and submit to the Engineer for approval.			
23 24 25			8)	Sawing or ripping of the lightweight cellular concrete fill for utilities, drains or other conflicts will be by methods approved by the Engineer of Record and lightweight cellular concrete fill Manufacturer.			
26 27 28		f.	cellu	re required, formwork should be designed and installed to withhold lar concrete and may require lining with poly sheeting or similar rmeable membrane to prevent leakage.			
29 30 31 32 33		g.	meas stren initia	lar concrete may be placed during freezing conditions, provided sures are taken to prevent damage to the cellular concrete until sufficient ogth has been attained. Care should be taken to avoid freezing before I set. Cellular concrete must not be placed during heavy or prolonged pitation.			
34 35 36 37		h.	1% v form	crete can be placed with a maximum slope of 1%. Slopes greater than will require profiling by creating steps for the Cellular Concrete with work or can be mechanically graded to slopes in excess of 1% by means ader, bulldozer or milling machine.			
38 39 40 41	L.	Sheeting Removal: Remove sheeting used for shoring from the shaft and off the job site. The removal of sheeting, shoring and bracing shall be done in such a manner as not to endanger or damage either new or existing structures, private or public properties and also to avoid cave-ins or sliding in the banks.					
42 43	M.	Coatings: Unless otherwise shown on the construction plans, casing pipe installed under State and/or City maintained roadways shall not require a protective coating.					

1 3.6 CONCRETE PLACEMENT

- A. Ready mix concrete will not be accepted without the inspector receiving the plant
 dispatch ticket.
- 4 B. Before placing concrete, verify that installation of formwork, reinforcement, and 5 embedded items is complete and that required inspections have been performed.
- 6 C. Do not add water to concrete during delivery, at Project site, or during placement unless
 7 approved by the Engineer.
- Before test sampling and placing concrete, water may be added at Project site, subject to limitations of ACI 301. Do not add water to concrete after adding high-range water-reducing admixtures to mixture.
- E. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete will be placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation.
- Deposit concrete in horizontal layers of depth to not exceed formwork design pressures and in a manner to avoid inclined construction joints.
- 172.Consolidate placed concrete with mechanical vibrating equipment according to18ACI 301.
 - 3. Do not use vibrators to transport concrete inside forms. Insert and withdraw vibrators vertically at uniformly spaced locations to rapidly penetrate placed layer and at least 6 inches into preceding layer. Do not insert vibrators into lower layers of concrete that have begun to lose plasticity. At each insertion, limit duration of vibration to time necessary to consolidate concrete and complete embedment of reinforcement and other embedded items without causing mixture constituents to segregate.
- 26 F. Forms: Forms may be made of wood, plywood, metal, or any other material approved by 27 the Engineer. Forms shall be mortar tight, of material strong enough to resist noticeable deflection or bulging between supports, and the interior dimensions of the forms shall be 28 29 such that the finished concrete shall be of the form and dimensions shown on the Plans. The design of the forms shall take into account the effect of vibration of concrete as it 30 31 is placed and also the rate of speed at which the forms will be filled. Forms shall be 32 coated with a lubricant as approved by the Engineer. Mechanical vibrators, of an approved type, and continuous spading and/or rodding of concrete shall be used to produce proper 33 34 contact of concrete with forms and reinforcing steel in piers and with forms and pipe in 35 monolithic inverts insuring a compact, dense and impervious artificial stone of uniform texture. 36
- G. Cold-Weather Placement: Comply with ACI 306.1 and as follows. Protect concrete work
 from physical damage or reduced strength that could be caused by frost, freezing
 actions, or low temperatures.
- 401.When average high and low temperature is expected to fall below 40 deg F for41three successive days. Maximum temperature in concrete after placement shall42not exceed 160°F (70°C). Maximum temperature difference between center and43surface of placement shall not exceed 35°F (19°C).
- 442.Do not use frozen materials or materials containing ice or snow. Do not place45concrete on frozen subgrade or on subgrade containing frozen materials.

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- 3. 1 Do not use calcium chloride, salt, or other materials containing antifreeze agents 2 or chemical accelerators unless otherwise specified and approved in mixture 3 designs.
 - Do not place concrete until the foundation, the adequacy of the forms, the placing 4. of reinforcement and other embedded items have been inspected and approved.
 - 5. Place concrete in daylight unless an approved lighting system is provided.
 - 6. Remove all debris from the interior of forms in preparation for placing concrete. Moisten earth or base course surfaces on which concrete is to be placed immediately before placing concrete. Do not place concrete on excessively wet or frozen surfaces.
 - Place concrete in its final position in the forms within the time stipulated in 7. Subarticle 1000-3(E) of NCDOT'S 2024 Standard Specifications for Roads and Structures.

ELAPSED TIME FOR PLACING CONCRETE			
Air or Concrete Temperature,	Maximum Elapsed Time		
whichever is higher.	No Retarding Admixture Used	Retarding Admixture Used	
90°F or above	30 minutes	1 hr. 15 minutes	
80°F through 89°F	45 minutes	1 hr. 30 minutes	
79°F or below ^A	60 minutes	1 hr. 45 minutes	
70°F through 79°F ^B	60 minutes	1 hr. 45 minutes	
69°F or below ^B	1 hr. 30 min	2 hr. 15 minutes	

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- 15 8. Place concrete to avoid segregation of the materials and the displacement of the 16 reinforcement. Thoroughly work the concrete during placement. Bring mortar against the forms to produce a smooth finish, substantially free from water and air 17 18 pockets or honeycombs.
 - 9. Do not place concrete when the air temperature, measured at the location of the concrete operation in the shade away from artificial heat, is below 35°F unless permission is otherwise granted by the Engineer. When such permission is granted, uniformly heat the aggregates and water to a temperature no higher than 150°F. Place the heated concrete at a temperature of at least 55°F and no more than 80°F.
- 25 10. All concrete shall be protected from freezing by the Contractor during the initial 7 days of curing. The Contractor shall submit an anti-freezing plan for review. Frozen concrete shall be removed and replaced at the Contractor's expense.
- 28 Η. Hot-Weather Placement: Comply with ACI 301 and as follows:
- 29 Maintain concrete temperature below 90 deg F at time of placement. Chilled 1. mixing water or chopped ice may be used to control temperature, provided water 30 31 equivalent of ice is calculated to total amount of mixing water. Using liquid nitrogen to cool concrete is Contractor's option. 32

2. Fog-spray forms, steel reinforcement, and subgrade just before placing concrete. 1 2 Keep subgrade uniformly moist without standing water, soft spots, or dry areas. 3 Ι. Finishing: Provide the type of finish required by the contract directly applicable to the 4 work being constructed 5 1 Ordinary Surface Finish: Remove all form ties or metal spacers to a depth of at 6 least 1 inch below the surface of the concrete and clean and fill the resulting holes 7 or depressions with grout. Metal devices with exposed cross-sectional area not exceeding approximately 0.05 sq. inches on surfaces permanently in contact with 8 9 earth fill may be broken off flush with the surface of the concrete. 10 Remove all fins caused by form joints and other projections. Remove stains and discoloration. Clean all pockets and fill with grout as directed. Thoroughly soak 11 the surface of all concrete with water before the application of a grout repair. 12 13 Use grout consisting of one part cement and two parts sand. Use cement from the 14 same source as originally incorporated in work. Cure the grout for at least 3 days. After the grout has thoroughly hardened, rub the patch with a carborundum stone 15 as required to match the texture and color of the adjacent concrete. 16 17 On surfaces that are to be backfilled or surfaces that are enclosed, the removal of form marks, fins and pockets; the rubbing of grouted areas to uniform color; and 18 19 the removal of stains and discoloration will not be required. 2. 20 Sidewalk Finish: Strike off fresh concrete and compact until a layer of mortar is 21 brought to the surface. Finish the surface to grade and cross section with a float, trowel smooth and finish with a broom. 22 23 Rubbed Finish: After the ordinary surface finish has been completed, thoroughly 3. wet and rub the entire surface. Use a coarse carborundum stone or other equally 24 25 good abrasive to bring the surface to a smooth texture and remove all form marks. Carefully stroke the surface with a clean brush to finish the paste formed by 26 rubbing. Alternatively, spread the paste uniformly over the surface and allow it to 27 28 take a reset. Finish by floating with a canvas, carpet-faced or cork float or rub 29 down with dry burlap. 30 Float Finish: Finish the surface with a rough carpet float or other suitable device 4. 31 leaving the surface even but distinctly sandy or pebbled in texture. 32 Curing: Cure concrete according to ACI 308.1, by one or a combination of the following J. 33 methods: 34 Moisture Curing: Keep surfaces continuously moist for not less than seven days 1. 35 with the following materials: 36 a. Water. 37 Continuous water-fog spray. b. 38 Absorptive cover, water saturated, and kept continuously wet. Cover C. 39 concrete surfaces and edges with 12-inch lap over adjacent absorptive 40 covers. 41 2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moistureretaining cover for curing concrete, placed in widest practicable width, with sides 42 and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. 43

27 28 29 30 31 32 33 34		 2. 3. 4. 5. 	 Protect flowable fill from freezing for a period of 36 hours after placement. Place flowable fill to the designated fill line without vibration or other means of compaction. Flowable fill may be placed during freezing conditions, provided measures are taken to prevent damage to the cellular concrete until sufficient strength has been attained. Care should be taken to avoid freezing before initial set. Cellular concrete must not be placed during heavy or prolonged precipitation. Take all necessary precautions to prevent any damages caused by the hydraulic pressure of the fill during placement prior to hardening. Provide the means to
27 28		3.	Place flowable fill to the designated fill line without vibration or other means of compaction.
26			
23 24 25		1.	Use straps, soil anchors or other approved means of restraint to ensure correct alignment when flowable fill is used as backfill for pipe or where flotation or misalignment may occur.
22	K.	Flow	able Fill
17 18 19 20 21		4.	Curing and Sealing Compound: Apply uniformly to floors and slabs indicated in a continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Repeat process 24 hours later and apply a second coat. Maintain continuity of coating and repair damage during curing period.
14 15 16			 Removal: After curing period has elapsed, remove curing compound without damaging concrete surfaces by method recommended by curing compound manufacturer.
10 11 12 13		3.	Curing Compound: Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.
7 8 9			c. Cure concrete surfaces to receive floor coverings with either a moisture- retaining cover or a curing compound that the manufacturer certifies will not interfere with bonding of floor covering used on Project.
5 6			 Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive penetrating liquid floor treatments.
3 4			a. Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive floor coverings.
			Cure for not less than seven days. Immediately repair any holes or tears during curing period using cover material and waterproof tape.

1. 1 Compressive strength in accordance with ASTM C-31 and ASTM C-39. Test 2 cylinders which are formed in the field will be left in the field until compression testing (7-day, 14-day, 28-day) is completed thereby more closely approximately the curing 3 conditions of the field placed concrete. 4 5 2. Slump Test in accordance with ASTM C-143. 6 3. Air Content Test in accordance with either ASTM C-173 or ASTM C-231. 7 4. A strength test shall be the average of the strengths of at least two 6 x 12 in. cylinders or at least three 4 x 8 in. cylinders made from the same sample of 8 9 concrete and tested at 28 days or at test age designated for f'c. 10 5. Cellular concrete unit weight testing shall be in accordance with ASTM C496. 11 ASTM C796 and ASTM C869. 12 6. The testing agency performing acceptance testing shall comply with ASTM C1077. 13 7. Samples for preparing strength test specimens of each concrete mixture placed 14 each day shall be taken in accordance with (a) through (c): 15 At least once a day. a. 16 At least once for each 150 CY of concrete. b. 17 At least once for each 5,000 SF of surface area for slabs or walls. C. 8. 18 Engineer shall be consulted if exemption from testing is requested. 19 3.7 **OPEN CUT HDPE CASING PIPE** 20 HDPE Pipe (Open Cut Installation of Casing Pipe Only): HDPE pipe shall be installed Α. with a minimum of 3.0 feet of cover and a maximum of 20 feet of cover. Buried HDPE 21 pipe and fittings shall be installed in accordance with ASTM D2321 or ASTM D2774 for 22 pressure systems and AWWA Manual of Practice M55 Chapter 7. 23 24 1. Trenching: 25 Trench Length: The length of open trench required for fused pipe sections a. 26 should be such that bending and lowering the pipe into the ditch does not exceed the manufacturer's minimum recommended bending radius and 27 28 result in kinking. 29 Trench Width: Trench widths shall be in accordance with Section 3.2 per b. 30 Chapter 11 Gravity Sanitary Sewer Specifications of the CHARLOTTE 31 WATER Water and Sewer Specifications. 32 The trench width at pipe grades for pipes 24-inch diameter and greater shall C. be sized to accommodate the butt-fusion equipment necessary to fuse the 33 34 HDPE pipe size as shown on the plans. Open cut installation of HDPE casing pipe shall be installed with Type III or 35 d. 36 areater stone bedding. When HDPE SDR 9 casing pipe is used for open cut casing installations, the 2. 37 38 minimum thickness and clearances shall be as shown in the following table: 39 40 41

		quirements for PE Casing Pipe	
Carrier Pipe Size (inches)	Casing Pipe Size (OD, inches)	Casing Pipe Minimum Thickness (inches)	Casing Pipe Average ID (inches)
6	18	2.000	13.760
8	20	2.222	15.289
12	26	2.899	19.875

3. Repairs:

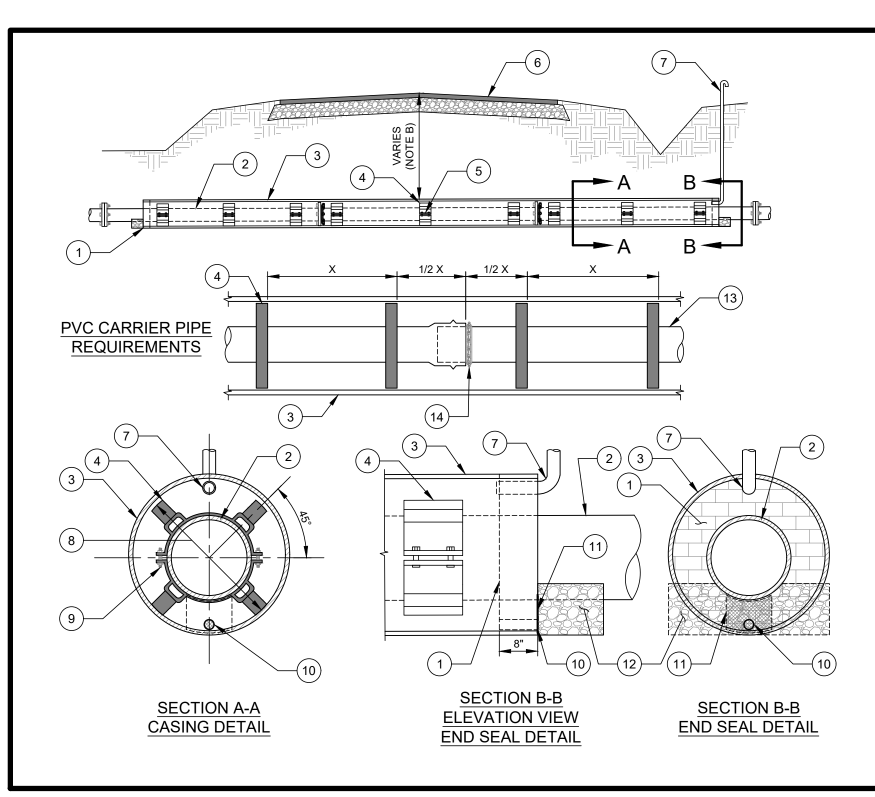
- a. Defective or damaged pipe including leaking joints shall be removed and replaced with sound new pipe. Pipe re-connections shall be made, and joint leaks repaired, using repair sleeves pre-approved by the Engineer.
- b. Pipe that is sound and otherwise acceptable, but will not pass the deflection test, will be exposed and the bedding materials removed and replaced. Rerounding of the pipe by mechanical means, without uncovering the pipe shall typically not be approved. If re-rounding is approved by the Engineer, any device used for re-rounding shall be subject to approval by the Engineer. Over-deflection of the pipe near the joint will be corrected by excavation only.
- c. Repairs shall be limited to one repair between manholes. Deficiencies in excess of these limitations shall be corrected by relaying the section of pipe.

END OF SECTION

TUNNELING AND ENCASEMENT DETAILS TABLE OF CONTENTS

- 21.1 TUNNELING AND JACK AND BORE DETAILS OPTION 1
- 21.2 TUNNELING AND JACK AND BORE DETAILS OPTION 2
- 21.3 TUNNELING AND JACK AND BORE DETAILS OPTION 3

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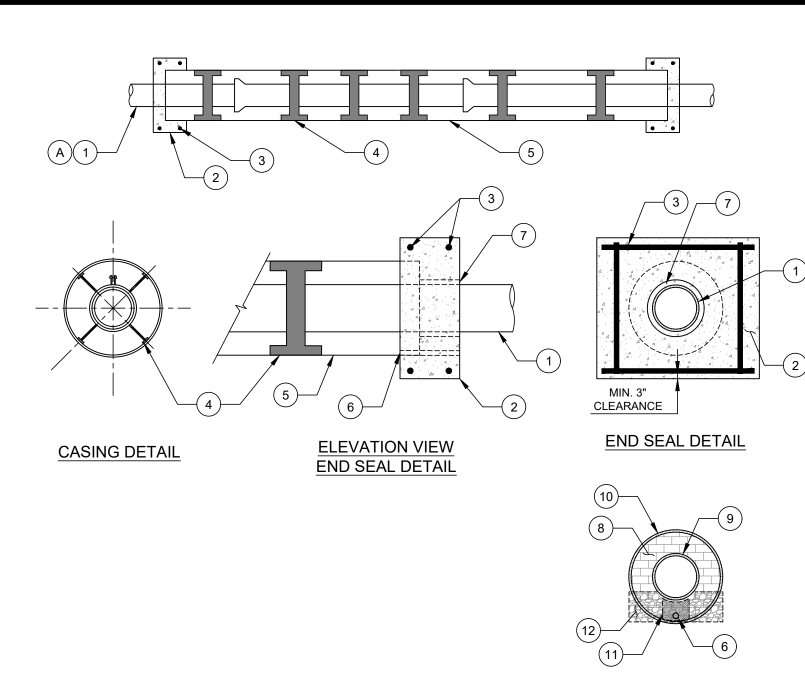


<u>NO.</u>	DESCRIPTION:	ĒR
1.	8" BRICK AND MORTAR, OR OTHER APPROVED MATERIALS, END SEAL WITH 1 INCH DIAMETER WEEP HOLE AT BOTTOM OF END SEAL (ON BOTH ENDS OF ENCASEMENT).	
2.	DIP, FRP, OR RJ PVC CARRIER PIPE.	ENT
3.	CASING PIPE WITH WALL THICKNESS PER PLANS. (OR JACKING PIPE WHICH MAY ALSO BE THE CASING PIPE FOR A PERMANENT PRODUCT PIPE).	E WATER E DEPARTMENT DETAILS ENCASEMENT
4.	CASING SPACER. SEE TECHNICAL SPECIFICATIONS.	
5.	NORMAL SPACING FOR CASING SPACERS IS 3 PER 18' LENGTH OF PIPE, ONE SUPPORT AT EACH END AND A SUPPORT AT THE CENTER (UNLESS THE MANUFACTURER REQUIRES MORE DUE TO LOAD LIMITATIONS OF THE CASING SPACER).	CHARLOTTE A CITY OF CHARLOTT STANDARD TUNNELING AND
6.	STREET.	
7.	2" GALVANIZED VENT PIPE AT HIGH END OF SEWER MAINS ONLY (ONLY WHEN DIRECTED BY CLTW ENGINEER).	
8.	CASING SPACER DIAMETER SHALL EQUAL THE INSIDE DIAMETER OF ENCASEMENT PIPE LESS 1 INCH.	BORE
9.	3/4" DIAMETER STAINLESS STEEL BOLTS.	BO
10.	1" DIAMETER WEEP HOLE.	9-
11.	NON-WOVEN FILTER FABRIC OVER WEEP HOLE.	CK AN TION
12.	#57 STONE IN NON-WOVEN FILTER FABRIC BAG PLACED SNUG OVER THE WEEP HOLE.	PTIC
13.	RESTRAINED JOINT IN BELL (RJIB) DR14 PVC PIPE.	50
14.	BELL STOP AT THE PIPE BELL HOME MARK. MEGA-STOP SERIES 5000 OR APPROVED EQUAL.	AND ILS -
NOTE	<u>=S:</u>	U D A L
A.	FIELD MODIFY AS REQUIRED TO PROVIDE DESIGN SLOPE IN CARRIER PIPE.	ELIN
В.	DEPTH AS NECESSARY TO MEET MINIMUM COVER AND/OR MINIMUM UTILITY SEPARATION REQUIREMENTS.	NN
C.	TRACER WIRE SHALL BE INSTALLED PER CLTW TRACER WIRE DETAILS AND SPECIFICATIONS AS APPLICABLE.	Ц
D.	REFER TO SPECIFICATIONS FOR CORROSION PROTECTION MEASURES.	NO SCALE VERSION 1.0

UNNELING

DATE 04/2024 DETAIL 21.1

REFER TO SPECIFICATIONS AND APPROPRIATE STANDARD DETAILS FOR CATHODIC PROTECTION. E.



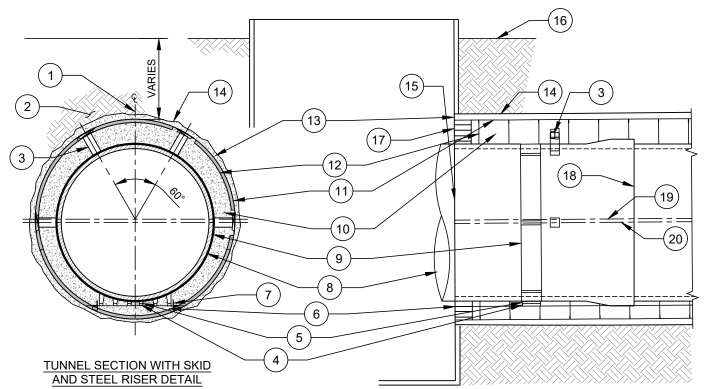
END SEAL DETAIL (BRICK AND MORTAR OPTION)

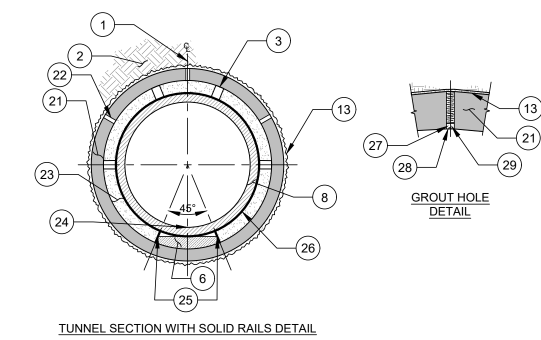
<u>NO.</u>	DESCRIPTION:	E H
1.	CARRIER PIPE.	
2.	3,600 PSI CONCRETE SQUARE PLUG (EACH END).	
3.	(2) - #4 REBAR RINGS.	ENT
4.	CASING SPACERS (MIN. 3 PER PIPE SEGMENT) OR APPROVED EQUALS. REFER TO TECHNICAL SPECIFICATIONS FOR SPECIFIC CASING SPACERS.	E WATER TE DEPARTMENT DETAILS ENCASEMENT
5.	STEEL ENCASEMENT PIPE.	CHARLOTTI A CITY OF CHARLOTT STANDARD ELING AND
6.	1" DIAMETER WEEP HOLE.	
7.	WRAP PIPE W/ 1" THICK INSULATION.	
8.	8" BRICK AND MORTAR, OR OTHER APPROVED MATERIALS, END SEAL WITH 1" DIAMETER WEEP HOLE AT BOTTOM OF END SEAL (ON BOTH ENDS OF ENCASEMENT).	
9.	DIP, FRP, PVC, OR HDPE RJ CARRIER PIPE. HDPE USED ONLY IF SMALL DIAMETER AND WHERE ANNULAR GROUTING IS NOT REQUIRED.	BORE
10.	CASING PIPE WITH WALL THICKNESS PER PLANS. (OR JACKING PIPE WHICH MAY ALSO BE THE CASING PIPE FOR A PERMANENT PRODUCT PIPE).	CK AND BOR TION 2
11.	NON-WOVEN FILTER FABRIC OVER WEEP HOLE.	N E
12.	#57 STONE IN NON-WOVEN FILTER FABRIC BAG PLACED SNUG OVER THE WEEP HOLE.	D JA O -
NOTE	<u>ES:</u>	AN
Α.	ALL PIPE SHALL BE RESTRAINED JOINT.	D A A B A
В.	DEPENDING ON TYPE OF ROADWAY CROSSED, CELLULAR CONCRETE FILL MAY BE REQUIRED IN THE ANNULAR SPACE BETWEEN THE CARRIER PIPE AND THE TUNNEL/CASING PIPE (PERMIT DEPENDENT).	TUNNELINDE
		NO SCALE VERSION 1.0

DETAIL 21.2

DATE

04/2024





NOTES FOR TUNNEL CONSTRUCTION:

- a. ALL ALTERNATE CONSTRUCTION MEANS AND METHODS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL PRIOR TO INITIATING CONSTRUCTION.
- b. STRICTLY ADHERE TO SPECIFICATION FOR GROUTING BEHIND TUNNEL LINER PLATES.
- CAUTION: NO GROUTING SHALL BE PERFORMED WITHOUT NOTIFYING ENGINEER AT LEAST FOUR (4) HOURS IN ADVANCE. FOLLOWING NOTIFICATION, GROUTING MAY PROCEED.
- A MINIMUM OF THREE (3) CASING SPACERS PER d. JOINT OF PIPE SHALL BE PROVIDED.
- REFER TO TECHNICAL SPECIFICATIONS FOR e. SPECIFIC CASING SPACER
- EACH PIPE JOINT INSIDE TUNNEL CASING SHALL BE f TESTED WITH JOINT TESTER PRIOR TO GROUTING. DEFECTIVE JOINTS SHALL BE REPAIRED AS APPROVED BY THE ENGINEER
- FOR SEWER PROJECTS, CONTRACTOR SHALL g. ESTABLISH, RECORD, AND SUBMIT TO ENGINEER FOR APPROVAL PRIOR TO FINAL GROUTING DATA SHOWING HORIZONTAL ALIGNMENT AND GRADE OF CARRIER PIPE WITHIN TUNNEL.
- ONCE THE INTERNAL CELLULAR GROUTING BEGINS, h. WORK SHALL BE CONTINUOUS UNTIL COMPLETED.
- CARRIER PIPE MAY BE INSTALLED FROM EITHER END OF TUNNEL EXCEPT: JOINTS (BELLS AND SPIGOTS) SHALL BE i.a.
- ORIENTED BELLS UPSTREAM. JOINTS SHALL BE PULLED/PUSHED IN PLACE i.b.
- ONE JOINT AT A TIME TO ALLOW PROPER BLOCKING.
- CELLULAR GROUTING OF VOID BETWEEN TUNNEL AND CARRIER PIPE SHALL BE DONE FROM UPSTREAM END OF TUNNEL.

NO. DESCRIPTION:

11.

- CENTERLINE OF LINER AND CARRIER PIPE. 2 UNDISTURBED EARTH.
- 3. BLOCKING OR TREATED WOOD BLOCKING WITH WEDGES (TYPICAL 4 RADIAL LOCATIONS EACH PIPE LENGTH). SEE NOTE C.
- GLASS REINFORCED POLYMER SKID SIZE & NUMBER 4 TO BE DETERMINED BY SPACER MANUFACTURER. (SEE NOTE B, c). 5
- WELDED STEEL RISER (TYP.) (SEE NOTE B, b).
- CONCRETE INVERT. 6.
- STEEL CONTINUOUS ANGLE GUIDE (TYP. OF 2). 7. 8 CARRIER PIPE.
- PAINTED STEEL SECTIONAL BAND WITH PVC LINING 9. APPLIED TO THE INNER SURFACE (SEE NOTE B, a).
- FILL VOID BETWEEN TUNNEL LINER AND CARRIER 10. PIPE WITH CELLULAR GROUT (SEE NOTE C).
 - STEEL PLATE TUNNEL LINER
 - FLANGE LINE OF STEEL TUNNEL LINER PLATES
- 12 13 PRESSURE GROUT FILLED ANNULAR SPACE OUTSIDE OF TUNNEL LINER/PLATES OR CASING AFTER INSTALLATION. 14
 - TUNNEL. TUNNEL ACCESS SHAFT.
- 15. EXISTING GROUND SURFACE. 16.
- 8" MASONRY BULKHEAD (TYP.) EACH END. 17.
- 18. PIPE JOINT. 19.
 - CENTERLINE OF LINER.
- 20. CENTERLINE OF CARRIER PIPE. JACKING PIPE, GALVANIZED TUNNEL LINER, OR 21.
- STEEL CASING. 2" DIAMETER MIN. GROUT PORTS. ALTERNATE 10, 12, 22.
- AND 2 O'CLOCK POSITIONS. GROUTED ANNULAR SPACE WITH LIGHTWEIGHT 23. CELLULAR LOW PRESSURE GROUT (CELLULAR CONCRETE ONLY) TO COMPLETELY FILL TUNNEL
- EXCAVATION. 24. CARRIER PIPE INVERT LOCATION AS SHOWN ON
- PLAN SHEETS. SOLID RAILS OR EQUIVALENT.
- 25 26. MORTAR BAND.
- 27. AFTER GROUTING, SEAL ALL GROUT HOLES WITH RECESSED PIPE PLUG. INSTALL PLUG FLUSH WITH INSIDE OF PIPE, FILL ANY VOIDS WITH DRY PACK MORTAR AND INSTALL LINING PATCH OVER GROUT HOLE IN ACCORDANCE WITH SPECIFICATIONS. 28
 - RECESSED 1 INCH MINIMUM.
- 2" MIN. DIAMETER THREADED NIPPLE WITH 29. RECESSED FIBERGLASS PIPE THREAD.

NOTES:

- ALL PIPE SHALL BE RESTRAINED JOINT
- CASING SPACERS CONSIST OF a) STEEL SECTIONAL B BAND WITH FLEXIBLE PVC LINER ON THE INNER SURFACE b) STEEL RISERS WELDED TO STEEL BAND SECTIONS c) GLASS REINFORCED POLYMER SKIDS CONNECTED TO THE RISERS. CASING SPACERS TO BE SUPPLIED AS READY TO INSTALL UNITS BY THE MANUFACTURER. THE NUMBER OF SPACERS PER PIPE SECTION SHALL BE A MINIMUM OF 3 (BASED ON 18-20 FT PIPE SEGMENTS), OR AS REQUIRED BY THE MANUFACTURER BASED ON ALLOWABLE LOAD. ALL SPACERS SHALL BE EQUALLY SPACED ALONG THE PIPF
- BLOCKING TO BE INSTALLED AS SHOWN TO C. PREVENT ANY MOVEMENT IN THE CARRIER PIPE DURING CELLULAR GROUTING OF THE SPACE BETWEEN THE TUNNEL LINER/CASING PIPE AND THE CARRIER PIPE.

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CHAPTER 22 ASPHALT PAVING

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CHAPTER 22 ASPHALT PAVING

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1 2 3

1 PART 1 - GENERAL

2 1.1 SUMMARY

3 A. Asphalt paving base course, binder course, and wearing course.

4 1.2 RELATED DOCUMENTS

5 A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and 6 Standard Details.

7 1.3 DEFINITIONS AND ABBREVIATIONS

8 A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and 9 Construction Standards for common abbreviations and definitions.

10 **1.4 REFERENCES**

- 11A.North Carolina Department of Transportation (NCDOT) "Standard Specifications for12Roads and Structures," latest edition.
- 13 B. Charlotte Land Development Standards Manual (CLDSM), latest edition.
- 14 C. CHARLOTTE DEPARTMENT OF TRANSPORTATION (CDOT) Utility Right of Way 15 Management Program Standards and Provisions.

16 **1.5 SUBMITTALS**

- A. Material Certificates: Provide copies of materials certificates signed by material producer
 and Contractor, certifying that each material item complies with, or exceeds, specified
 requirements.
- 20 Β. The Contractor shall submit to the Engineer and/or directly to CDOT/NCDOT a detailed 21 traffic control plan for performing all phases of the work within one week prior to performing the work in residential roads and two weeks prior to working in major 22 thoroughfares. The traffic control plan shall be specific to each road and the water/sewer 23 24 infrastructure proposed for installation. The traffic control plan shall be modified as necessary in the field to accommodate unforeseen traffic control issues and problems 25 26 and safety concerns. No work shall begin until the traffic control plan is reviewed and 27 approved by the Engineer, Charlotte Water, CDOT and/or NCDOT, or the appropriate town controlling agency. The Contractor shall coordinate directly with CDOT and 28 29 NCDOT or appropriate town controlling agency and advise the Engineer of all 30 coordination efforts, correspondence, submittals and status.

31 **1.6 QUALITY ASSURANCE**

- 32 A. Perform Work in accordance with NCDOT or CLDSM standard specifications.
- B. Obtain materials from same source throughout.
- C. Saw cutting of edges of existing pavement is necessary for pavement addition and renovation. This work will be performed by the more stringent method as either specified by NCDOT standard specifications Section 250-2, Pavement Removal and Disposal, or as indicated in this specification under Part 3, Execution.

1 1.7 ENVIRONMENTAL REQUIREMENTS

A. Do not place asphalt mixture when ambient air or base surface temperature is less than
 40 degrees F, or surface is wet or frozen.

4 **PART 2 - PRODUCTS**

5 2.1 MATERIALS

- 6 A. <u>Asphalt Cement</u>: in accordance with NCDOT standard specifications.
- 7 B. <u>Binder</u>: In accordance with NCDOT standard specifications.
- 8 C. <u>Tack Coat</u>: In accordance with NCDOT standard specifications.

9 2.2 AGGREGATE MATERIALS

10A.Base: General Aggregate Base Course in accordance with NCDOT standard11specifications.

12 **PART 3 - EXECUTION**

13 **3.1 GENERAL**

- A. All removal and restoration of pavement and road surfaces will be in accordance with
 the specifications approved by the Superintendent of Streets of the City of Charlotte or
 of the North Carolina Department of Transportation and Safety, Division of Highways, or
 appropriate town/city controlling agency, whichever applies.
- 18 Β. All restored bituminous and concrete pavements shall be placed to existing cross-section 19 and ride quality. Restored pavement will in all instances be flush and level with existing pavement at the sawed edges, and at existing gutter lines where applicable unless 20 otherwise approved by the Engineer. When pavement repairs do not meet the above 21 22 criteria or are not performed in a workmanship manner as determined by the Engineer, Superintendent of Streets of the City of Charlotte, North Carolina Department of 23 Transportation, or appropriate town/city controlling agency, whichever applies, the 24 25 contractor will remove and re-perform the restoration as specified.
- C. When cuts are to be made in street rights-of-way under maintenance by the City of
 Charlotte, the Contractor shall contact the Superintendent of Streets or his designated
 representative before each separate pavement cut is made and secure a Street Cut
 permit.
- D. Pavement will be replaced as follows. In all pavement cuts either the permanent pavement or a temporary pavement consisting of 1" of black asphaltic concrete (later to be replaced permanently) will be placed immediately upon completion of the subgrade unless otherwise approved by the Engineer.
- 341.Specifications for Cutting Pavement: Unless otherwise approved or required,35concrete pavement shall be removed to the nearest expansion or contraction joint.36The Contractor will contact the Superintendent of Streets and/or D.O.T.'s District37Engineer for a determination of the limits of concrete replacement and location of38joints. Where sawed joints are allowed, the depth of the sawed cut shall be at least

1 one (1) inch and shall extend at least 1/5 of the depth of the concrete. More depth may be required if necessary to prevent damage to surrounding pavement. 2 3 Bituminous pavement shall be cut in a smooth and straight line. Sawing is required 4 on asphaltic concrete. The width of the existing pavement left between the edge 5 of the utility cut/patch ditch and the existing edge of the pavement or the front line of the gutter, shall be at least 2 feet. The pavement cut shall be a straight line 6 7 based on the widest point that pavement must be removed. Jagged offset edges 8 shall not be allowed. Residual strips of pavement less than 2 feet in width must be 9 removed and replaced. Existing pavement shall be removed on each side of the trench for at least 12 inches beyond top of trench. 10 The Contractor shall remove and replace pavement which, in the opinion of the 11 Engineer, has been cracked or displaced by the operation of the Contractor. 12 2. 13 Specification For Restoring Concrete Pavement: The concrete used to restore pavement shall have a minimum 28 day compressive strength of 3600 P.S.I. The 14 15 concrete as placed shall conform to the shape, grade, and finish of the existing pavement and will be one (1) inch deeper than the original pavement including 16 base, but in no instance less than six (6) inches. 17 18 3. Specification For Restoring Asphalt Pavement: All material above the sub-base 19 level shall be hot-mix bituminous concrete conforming to North Carolina Department of Transportation Standard Specifications for Roads and Structures 20 for both mix design and placement. The asphalt pavement as placed shall be one 21 22 (1) inch deeper than the original pavement including the aggregate base, but in no instance less than six (6) inches within private roads, parking lots, driveways or 23 alley ways, nine and one half (9.5) inches within City or town maintained roadways 24 or thirteen (13) inches within state maintained roadways. The asphalt shall be 25 placed in lifts not greater than 4 inches and shall be 6" B25.0C base course and 26 27 4" I19.0C intermediate course. The last three (3) inches in either instance shall be three (3) inches of S9.5C Surface Course, placed in two (2) lifts of 1.5 inches. 28 29 Surface course S9.5C asphalt pavement resurfacing will be placed with paving 30 machines and/or rollers of a size and type currently approved by the North Carolina Department of Transportation for use on resurfacing contracts. 31 32 If a bituminous surfacing overlays a concrete base, the Contractor, at the option of 33 the Engineer, shall replace the concrete to its original thickness, or to a level 2 inches below the finished surface. The Engineer may direct the Contractor to omit 34 35 all concrete and to replace the pavement with bituminous materials. Tack coats shall be employed with each lift. Tack coats shall be placed on both 36 37 horizontal and vertical surfaces (pavement cuts or face of concrete gutters). 38 Under normal conditions, asphalt base course and intermediate course will be 39 placed in pavement cuts at the end of each work day. The final surface course shall be replaced weekly or within five days following completion of pipeline 40 41 construction along a continuous section of pavement. During inclement weather, the Engineer may permit the use of temporary asphalt (cold mix) to seal the trench 42 until permanent asphalt can be placed. 43 44 4. Use of Steel Plates to Cover Open Excavations: When a temporary excavation, 45 vault or manhole within the Clear Zone is proposed to be left open, it shall not be exposed to errant vehicles (or pedestrians and other conditions as determined by 46 47 NCDOT). If a temporary excavation, vault, or manhole is left exposed during any

- 1 period appropriate traffic control measures are absent, the Encroaching Party shall install a minimum Grade 36 steel plate without deformation to cover the hole. The 2 3 steel plate must be placed and anchored to prevent displacement and shall be designed large enough to span the excavation and exceed it by a minimum of 15 4 5 inches on all sides of the excavation. The steel material meeting NCDOT Standards. For spans or trench widths less than 5'-3", the steel plate thickness 6 7 shall be determined by Steel Plate Thickness Table below. For spans or trench widths greater than 5'-3", the design of the steel plate must be sealed by a North 8 9 Carolina licensed Professional Engineer. If the steel plate is exposed to continuous 10 traffic, the design must meet the AASHTO LRFD HL-93 loading criteria and appropriate signage must be installed in advance of the job site in accordance with 11 12 the MUTCD for a bump and slippery when wet conditions.
 - a. Steel Plate Thickness

14	1)	Maximum Clear Span or	
15		Trench Width Minimum	Total Plate Thickness
16		1'-11"	3/4"
17		3'-5"	1"
18		5'-3"	1 3/4"

19 3.2 EXAMINATION

13

- A. Verify compacted subgrade is dry and ready to support paving and imposed loads.
- B. Verify gradients and elevations of base are correct.

22 **3.3 TACK COAT**

- A. Apply tack coat in accordance with NCDOT standard specifications.
- B. Apply tack coat to contact vertical surfaces of curbs, gutters and drainage structures.
- C. Coat surfaces of manhole and catch basin frames with oil to prevent bond with asphalt
 paving. Do not tack coat these surfaces.

27 **3.4 ERECTION TOLERANCES**

- A. <u>Flatness</u>: Maximum variation of 1/4 inch measured with 10 foot straight edge.
- 29B.Scheduled Compacted Thickness: Within 1/4 inch.
- 30 C. <u>Variation from Indicated Elevation</u>: Within 1/2 inch

31 **3.5 FIELD QUALITY CONTROL**

A. Take samples and perform tests in accordance with NCDOT standard specifications.

33 3.6 PROTECTION OF FINISHED WORK

A. Immediately after placement, protect paving from mechanical injury or until surface temperature is less than 140 degrees.

13.7WORK WITHIN THE CHARLOTTE DEPARTMENT OF TRANSPORTATION RIGHT-
OF-WAY

- A. The Contractor's project manager, superintendents and/or foremen must be certified by the Charlotte Department of Transportation (CDOT) to perform any excavation work in CDOT roads. CDOT provides the certification through periodic certification courses. The Contractor and all subcontractors (as necessary) shall obtain the certification prior to performing any excavation in CDOT roads. The Contractor shall contact CDOT for certification course schedules and times.
- 9 Β. A Street Cut Permit is required to perform excavation work in CDOT roads. The 10 Contractor shall be responsible for providing the Owner with the required information associated with each street cut in order to properly obtain a valid Street Cut Permit from 11 CDOT, including entering data in the required spreadsheet format. All information 12 provided by the Contractor must be accurate and up-to-date (including the proposed 13 schedules to perform the work). The Contractor shall obtain a copy of the latest revision 14 of the "CDOT Street Maintenance Division, Regulations and Fee Schedule, Procedures 15 for Working in Asphalt and Concrete Pavements" and maintain in their possession at all 16 times when working in any CDOT Right-of-Way. All policies/procedures set forth in this 17 document shall be adhered to at all times. 18
- 19C.A CDOT Right of Way Use Permit, per the 2007 Right of Way Use Ordinance is required20for any work within any CDOT right of way, even if all work is outside the pavement. The21Right of Way Use Permit is in addition to the Street Cut Permit.
- D. CDOT requires that all excavations in CDOT roads be paved by the end of each work day. The Contractor shall abide by this requirement and shall schedule the work activities as necessary to maintain compliance. If CDOT waives this requirement for any portion of the project, the Contractor shall obtain approval of the deviation from CDOT in writing. CDOT offers to perform pavement and concrete restoration for contractors. The Contractor may contact CDOT for current pricing for such work.
- E. CDOT does not allow the use of their right-of-way for overnight storage of equipment and/or material. The Contractor shall abide by this requirement and shall schedule the work activities as necessary to maintain compliance. If CDOT waives this requirement for any portion of the project, the Contractor shall obtain approval of the deviation from CDOT in writing. CDOT may require the use of water filled barriers, drums, cones, etc. as a condition of this deviation.
- F. All work necessary to adhere to CDOT's requirements for work in CDOT roads as
 specified herein shall be considered incidental to the work unless stated otherwise in
 project specific contract documents.

373.8WORK WITHIN THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
RIGHT-OF-WAY

- A. An encroachment agreement (or similar agreement) will be required when work occurs
 within the North Carolina Department of Transportation (NCDOT) rights-of-way. In such
 case, Charlotte Water will obtain the encroachment permit.
- B. The Contractor shall hold on site at all times, all certifications required by the NCDOT for
 working in their road right-of-way, including traffic control, excavation, etc.
- 44 C. The Contractor shall perform all work within the Department of Transportation right-of-45 way in accordance with any project specific encroachments issued by NCDOT and these

- specifications. A copy of the project specific encroachment agreement(s) shall be kept
 at the construction site at all times.
- 3 D. The Contractor is hereby advised that the encroachment shall govern over the 4 Construction Plans as to pipeline location unless otherwise approved by the Engineer.
- 5 E. The Contractor will notify the NCDOT District Engineer at 980-523-000 and Charlotte 6 Water three (3) business days prior to commencing any construction within the 7 Department's right-of-way.
- F. The Contractor is required to maintain all traffic, furnish all barricades and flashers,
 flagmen and pilot cars when necessary. Refer to the TRAFFIC CONTROL section of
 these specifications for additional requirements.
- G. Open trenches are prohibited between dusk and dawn and at designated peak traffic
 hours unless special permission is received from the Department of Transportation's
 Division Engineer.
- H. When cutting of pavement is permitted, only one-half of the road width shall be opened at any time. Full traffic flow is to be maintained between dusk and dawn and at other peak hours of traffic as required by the encroachment agreement or other Special Provision.
- 18I.The Contractor and his suppliers are directed to contact the North Carolina Department19of Transportation to verify axle load limits on State maintained roads and bridges which20will be used for hauling of equipment or materials for this project. The Contractor and his21suppliers shall do all that is necessary to satisfy the Department of Transportation22requirements and will be responsible for any damage to roads and bridges resulting from23this project.

24 **3.9 NCDOT REQUIRED TRAINING FOR FLAGGERS AND WORK ZONE SUPERVISORS**

- A. In accordance with the NCDOT approved encroachment (11-046-N) included within these contract documents, "Effective July 1, 2010, all flagging operations within NCDOT Rights of Way require qualified and trained Work Zone Flaggers." Also, "Effective July 1, 2011, qualified and trained Work Zone Traffic Control Supervisors will be required on Significant Projects."
- B. Training for this certification is provided by NCDOT approved training sources and by
 private entities that have been pre-approved to train themselves. Contact NCDOT at
 919-814-5000 for approved training sources.
- C. Charlotte Water also requires the contractor's flaggers to be a NCDOT Qualified Work
 Zone Flagger and that the contractor's Project Superintendent be a NCDOT Qualified
 Work Zone Supervisor who must be on the project site at all times. Both individuals need
 to have their NCDOT issued training card with them at all times on the project site.

37 **3.10 TRAFFIC CONTROL**

- A. Warning signs, barricades and flagmen must be provided in accordance with the City of Charlotte Department of Transportation's "Work Area Traffic Control Handbook" (WATCH) and the North Carolina Department of Transportation's "Uniform Traffic Control Devices" at all times and places necessary.
- B. The Contractor shall provide all appropriate signing and barricades and shall provide
 flaggers at all times and places necessary. Occupants must be notified a minimum of

- 1 two (2) hours in advance of private drive closings. Closure time will be limited to a 2 maximum of 2 hours.
- C. The Contractor will be required to furnish, maintain and relocate temporary precast concrete barriers to be placed around bore pits for safety precautions and in accordance with N.C. Department of Transportation requirements. The barriers shall be connected with pin type, tongue and groove or other system that insures the continuity of the barrier installation.
- D. No roads shall be closed for construction activities. At least one lane of traffic will be safely maintained at all times when construction is in progress. Access to businesses and residences along the roads shall be maintained at all times. All lanes will be open when work is suspended for one hour or longer.
- E. The Contractor shall provide all appropriate signage and barricades and shall provide flag persons at all times and places necessary. Traffic control will be strictly enforced while also providing fire and police protection to the area and access to drives while construction is in progress. Occupants must be notified a minimum of two (2) hours in advance of private drive closings. Closure time will be limited to a maximum of 2 hours. Where businesses have only one means of access, the Contractor shall provide an alternative means of access or perform work during hours when the business is closed.
- F. Traffic will be maintained on all streets or private drives throughout the work. All matters related to traffic maintenance must be done in a manner approved by the City of Charlotte Department of Transportation and the North Carolina Department of Transportation. Warning signs and devices will be placed in advance of all construction activity in accordance with the City of Charlotte Department of Transportation's "Work Area Traffic Control Handbook" and the North Carolina Department of Transportation's "Uniform Traffic Control Devices.
- G. A minimum of one lane of traffic must be maintained (safely) when construction is in progress. All lanes of traffic must be maintained (safely) at all times when construction is not in progress.

293.11ASPHALT PAVEMENT

- A. Unless project specific requirements direct otherwise, all asphalt pavement installed
 shall conform to the requirements of North Carolina Department of Transportation.
 When SUPERPAVE asphalt pavement is referenced, the following information is
 provided for reference:
- 341.Subgrade: ABC or CABC
- 35 2. B 25.0 C (3.0" 5.5" Lift)
- 36 3. I 19.0 C (2.5" 4.0" Lift)
- 37
 4.
 S 9.5 C (1.5"-2.0" Lift)
- 38 5. Binder PG Grade 64-22
- 396.Binder PG Grade 70-22
- 40 7. Binder PG Grade 76-22
- B. Under the SUPERPAVE mix design, the first letter of the mix type indicates the type of
 mix (Surface, Intermediate, and Base), the number indicates the nominal aggregate size
 in millimeters, and the letter at the end indicates the level of traffic loading (measured in

ESALs) which the mix is designed to carry. Traffic loading A represents lower traffic 1 2 counts, and D represents extremely high traffic counts. The Binder is the asphalt binding agent (liquid asphalt cement) used in the mix. Binder PG Grade 64-22 should always be 3 used with patch work, unless S9.5C, S12.5C, S12.5D, or I19.0D is specified. 4 5 C. In the absence of a project specific specification or a project specific encroachment, with more detailed asphalt paving requirements, use the following minimum standard: 6 7 D. The bituminous asphalt pavement shall be a minimum of one (1) inch deeper than the original pavement structure including stone base, but in no instance less than: 8

9	Pavement Type	Minimum Asphalt Depth
10		(inches)
11	Driveway, private road or parking lot	Six (6)
12	City or Town maintained residential roadway	Nine and a half (9.5)
13	City or Town maintained minor or major thoroughfare	Ten (10)
14	NCDOT Secondary Roadway (SR #)	Thirteen (13)
15	NCDOT thoroughfare (NC #, US # or I #)	Thirteen (13)
16	, ,	

1 /			
18	Course Type Sing	<u>le Lift Thickness – (min-max)</u>	SUPERPAVE
19	Intermediate Course	1.5-inch - 2.0-inch lifts	I19.0C
20	Base Course	2.5-inch - 4.0-inch lifts	I19.0B
21	Base Course	3.0-inch - 5.5-inch lifts	B25.0C
22	Overlay (When Required)	1.5-inch - 1.5-inch lifts	S9.5C

E. The pavement shall consist of Base Courses as required to obtain the minimum depth requirements. The last 3 inches shall consist of two (2) 1.5 inch lifts of a Surface Course. Overlays shall only be used when directed by the Engineer. Tack coats shall be employed with each lift. Tack coats shall be placed on both horizontal and vertical surfaces (pavement cuts or face of concrete gutters). Minimum total asphalt depth shall be as specified above.

F. On non-NCDOT pavement cuts smaller than 35 square feet, the pavement may be patched with full depth S 9.5 C provided that it is placed in lifts not greater than indicated above. Minimum total asphalt depth shall be as specified above.

32 3.12 PAVEMENT MARKING PAINT

- A. Marking paint shall be a ready mixed type paint product with spraying consistency suitable for use as reflective pavement markings on Portland cement concrete or bituminous pavement. The paint may be either one of the following two types:
- 361.A type in which glass beads are dropped by suitable pressurized means into the
wet paint as it is applied to the pavement (hereinafter designated as the drop-on
type), or
- A type which combines the characteristics of premix and drop-on paints, i.e.,
 having beads mixed in the paint and also requiring some beads to be dropped on
 the paint at the time of application by suitable pressurized means (hereinafter
 designated as the combination type).
- 433.After application to the pavement and proper drying, the marking paint under traffic44shall comply with the following requirements:

17

Current NCDOT Standard

1		a.	Shall not be slippery when wet		
2 3 4		b.	Shall not deteriorate by contac alkalis or acids, cinders or othe drippings from vehicles.		
5		C.	Shall have a uniform cross sec	tion.	
6 7 8	B.	equipmer	t shall be suited to application it, and when used with such equi line of the required thickness.		
9 10 11 12 13	C.	pavemen temperatu hard withi	, when applied with its compleme t surface under normal field c ures above 50°F and relative hu n 30 minutes after application so ion under traffic.	onditions at the re- midities less than 70	quired rate and at air %, shall dry sufficiently
14 15 16	D.	revision f	shall conform to U.S. Federal S or standard yellow or white pai natter and shall not discolor in su	nt. The paint shall r	,
17 18	E.		ads used in marking paint shall b following gradation requirements		true spheres and shall
19		1. For	beads premixed in the paint:		
20		<u>U.S</u>	. Standard Sieve Size		<u>% Passing</u>
21		No.	40		100
22		No.	60		80-100
23		No.	100		30-50
24		No.	200		0-5
25		2. For	drop-on beads:		
26		<u>U.S</u>	. Standard Sieve Size	<u>Minimum</u>	<u>Maximum</u>
27		Pas	sing #20		100%
28		Pas	sing #20 and Retained on #30	5%	10%
29		Pas	sing #30 and Retained on #50	40%	80%
30		Pas	sing #50 and Retained on #80	10%	40%
31		Pas	sing #8	0%	5%
32 33	F.		beads shall flow freely through the pavement		ensing equipment in any
34 35 36	G.		ractor shall furnish a material cei ion for temporary pavement mark		
37	Н.	Construct	ion Methods:		
38 39 40		inst	<u>neral</u> : All marking paint shall be in allation instructions, unless other uding surface cleaning and su	wise specified herein.	All surface preparation,

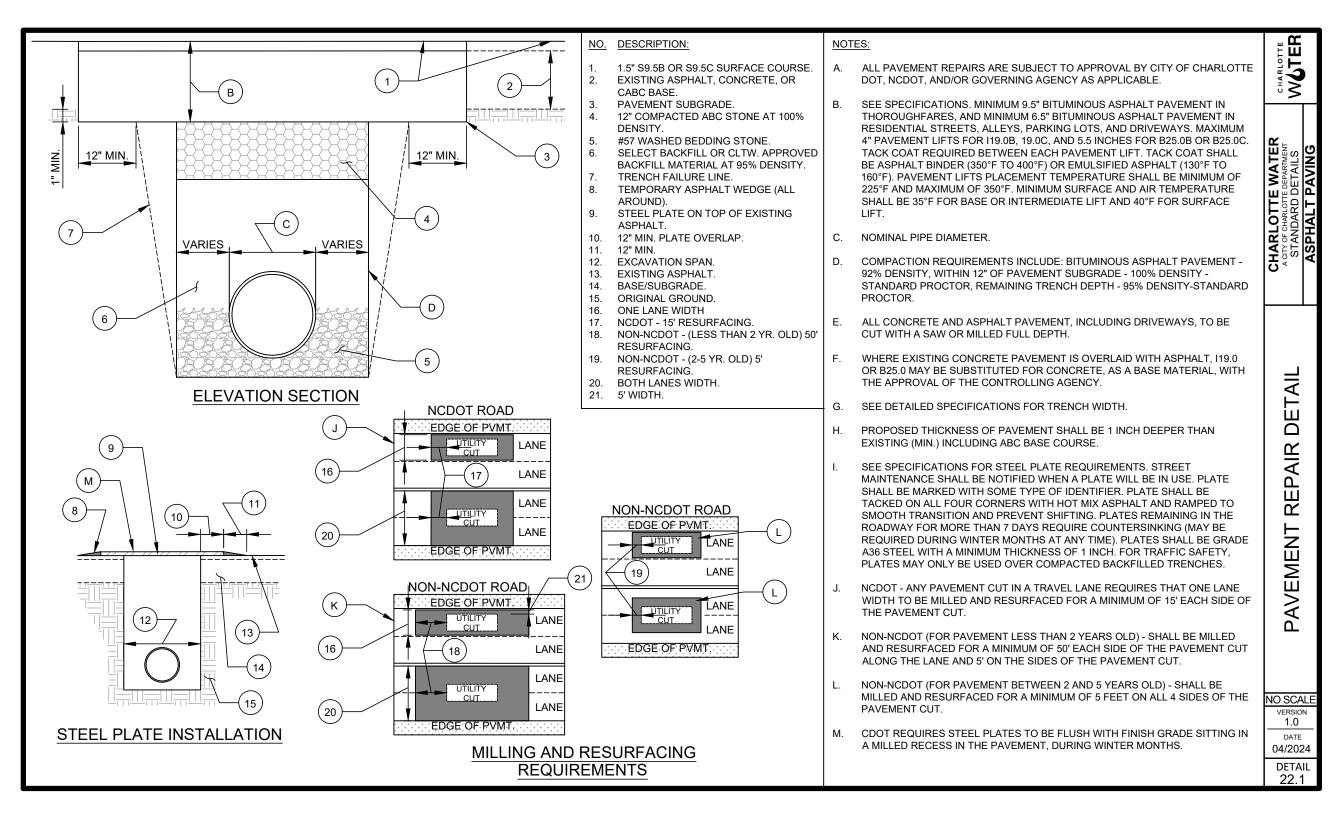
1 2		Contractor in accordance with the manufacturer's recommendations, subject to the approval of the Engineer.
3 4 5 6	2.	The pavement markings shall be applied as soon as the pavement has cooled enough to support traffic and shall be in place for sections surfaced by the end of each day's operation, unless otherwise approved by the Engineer and the controlling agency.
7 8 9 10	3.	<u>Pre-marking Requirements</u> : The Contractor shall lay out and install all markings in their final proposed location and position prior to actual placement of the pavement markings. The pavement marking shall not be installed until pre-markings have been approved by the Engineer.
11 12 13 14 15 16 17 18	4.	Lateral Deviation Requirements: Lines shall be of the length and longitudinal placement as shown on the plans, or to replace existing markings, or as directed by the Engineer and the controlling agency. The Contractor shall provide sufficient control points to serve as guides for application of markings. The marking shall be straight or of uniform curvature and shall conform uniformly with tangents, curves, and transitions. The finished lines shall be free from waviness. In judging waviness, the lateral deviation of the finished line shall not exceed ½ inch from the proposed location alignment at any point.
19 20	5.	Any greater deviation may be sufficient cause for requiring the Contractor to remove and correct such markings at no cost to the Department.
21	6.	Pavement Marking Paint Application and Equipment Requirements:
22 23		a. All pavement marking lines shall be applied with one pass of the pavement marking equipment.
24 25 26		b. The pavement shall be dry and free of glaze, oil, dirt, grease, or other foreign contaminants. The paint shall be applied only on clean, dry pavements, and at road surface temperatures above 50°F and below 160°F.
27 28 29 30		c. Application equipment shall be so constructed as to assure continuous uniformity in the thickness and width of the stripe and shall be equipped with a cut-off device remotely controlled to provide clean square stripe ends when "skip" lines are being applied.
31 32 33 34 35 36 37		d. The paint and beads shall be applied at the rate of 16.5 gallons per mile of 4-inch continuous stripes (wet film thickness of 15 mils). When the combination type paint is used at least 3½ pounds of glass beads per gallon of paint shall be premixed into the paint prior to application and drop-on glass beads shall be applied at the rate of 1½ to 3 pounds per gallon of paint. Drop-on beads shall be applied to drop-on type paint at the rate of at least 6 pounds per gallon of paint.
38 39 40 41 42 43		e. Beads applied to the surface of the completed marking paint shall be applied by an automatic pressurized bead dispenser attached to the liner in such a manner that the beads are dispensed almost instantly upon the wet painted line. The pressurized bead dispenser shall be equipped with an automatic cut-off control synchronized with the cut-off of the paint. The beads shall be spread uniformly over the entire surface of the paint.
44 45	7.	The Contractor shall protect the marking until dry by placing guarding or warning devices as necessary. In the event any vehicle crosses the wet marking, such

1	marking shall be reapplied, and tracks made by the moving vehicles shall be
2	removed by the Contractor.
3	
4	END OF SECTION

ASPHALT PAVING DETAILS TABLE OF CONTENTS

22.1 PAVEMENT REPAIR DETAIL

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CHAPTER 23 GENERAL RESTORATION

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CHAPTER 23 GENERAL RESTORATION

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1 PART 1 - GENERAL

2 **1.1 SUMMARY**

- 3 A. Section Includes:
- 4 1. General Restoration.

5 1.2 RELATED DOCUMENTS

6 A. CHARLOTTE WATER Water and Sewer Design and Construction Standards and 7 Standard Details.

8 1.3 **DEFINITIONS AND ABBREVIATIONS**

- 9 A. See Sections iii and iv of the CHARLOTTE WATER Water and Sewer Design and 10 Construction Standards for common abbreviations and definitions, in addition to the 11 following:
- 12 B. <u>Finish Grade</u>: Elevation of finished surface of planting soil.
- 13 C. <u>Pesticide</u>: A substance or mixture intended for preventing, destroying, repelling, or 14 mitigating a pest. Pesticides include insecticides, miticides, herbicides, fungicides, 15 rodenticides, and molluscicides. They also include substances or mixtures intended for 16 use as a plant regulator, defoliant, or desiccant.
- D. <u>Pests</u>: Living organisms that occur where they are not desired or that cause damage to plants, animals, or people. Pests include insects, mites, grubs, mollusks (snails and slugs), rodents (gophers, moles, and mice), unwanted plants (weeds), fungi, bacteria, and viruses.
- E. <u>Planting Soil</u>: Existing, on-site soil; imported soil; or manufactured soil that has been modified with soil amendments and perhaps fertilizers to produce a soil mixture best for plant growth. See drawing designations for planting soils.
- F. <u>Subgrade</u>: The surface or elevation of subsoil remaining after excavation is complete, or the top surface of a fill or backfill before planting soil is placed.

26 **1.4 SUBMITTALS**

- A. <u>Qualification Data</u>: For landscape Installer.
- B. <u>Certification of Grass Seed</u>: From seed vendor for each grass-seed monostand or mixture, stating the botanical and common name, percentage by weight of each species and variety, and percentage of purity, germination, and weed seed. Include the year of production and date of packaging.
- 32 C. <u>Product Certificates</u>: For fertilizers, from manufacturer.
- D. <u>Pesticides and Herbicides</u>: Product label and manufacturer's application instructions specific to Project.

1 1.5 QUALITY ASSURANCE

- A. <u>Installer Qualifications</u>: A qualified landscape installer whose work has resulted in successful turf establishment.
- B. <u>Professional Membership</u>: Installer shall be a member in good standing of either the Professional Landcare Network or the American Nursery and Landscape Association.
- 6 C. <u>Installer's Field Supervision</u>: Require Installer to maintain an experienced full-time 7 supervisor on Project site when work is in progress.
- 8 D. <u>Personnel Certifications</u>: Installer's field supervisor shall have certification in one of the 9 following categories from the Professional Landcare Network:
- 10 1. Landscape Industry Certified Technician Exterior.
- 11 2. Landscape Industry Certified Lawncare Manager.
 - 3. Landscape Industry Certified Lawncare Technician.

13 **1.6 DELIVERY, STORAGE, AND HANDLING**

- 14A.Seed and Other Packaged Materials: Deliver packaged materials in original, unopened15containers showing weight, certified analysis, name and address of manufacturer, and16indication of compliance with state and Federal laws, as applicable.
- 17 B. <u>Bulk Materials</u>:

12

18

19

- 1. Do not dump or store bulk materials near structures, utilities, walkways and pavements, or on existing turf areas or plants.
- 202.Provide erosion-control measures to prevent erosion or displacement of bulk21materials; discharge of soil-bearing water runoff; and airborne dust reaching22adjacent properties, water conveyance systems, or walkways.
- 23 3. Accompany each delivery of bulk materials with appropriate certificates.

241.7FIELD CONDITIONS

A. <u>Weather Limitations</u>: Proceed with planting only when existing and forecasted weather conditions permit planting to be performed when beneficial and optimum results may be obtained. Apply products during favorable weather conditions according to manufacturer's written instructions.

29 **PART 2 - PRODUCTS**

30 2.1 PLANTING PERIOD: SEPTEMBER 15 – MARCH 1

- A. <u>Maintained/Established Lawns or road rights-of-way:</u>
- 32 6# Kentucky Fescue No. 31 or Alta Tall Fescue or as requested by the property owner
- 33 2# Rye Grain or alternate seed as requested by the property owner
- 34 **30#** Fertilizer (10-10-10)
- 35 100# Pelletized Lime
- 36 12# Superphosphate

1		2# Reliant Hard Fescue
2	В.	Open Field (Anything other than an established lawn):
3		4# Kentucky Fescue No. 31
4		2# Reliant Hard Fescue
5		2# Rye Grain
6		20# Fertilizer (5-10-10)
7		100# Pelletized Lime
8		12# Superphosphate
9	C.	Open Field For Slopes 2:1 or greater or areas subject to erosion:
10		2# Kentucky Fescue No. 31
11		2# Reliant Hard Fescue
12		4# Sericea Lespedeza (Unscarified)
13		2# Rye Grain
14		30# Fertilizer (5-10-10)
15		100# Pelletized Lime
16		12# Superphosphate
17	D.	The Engineer will be consulted prior to seeding for a determination of appropriate seed mixture. All rates are in pounds per 1000 square feet and any rates listed above may be
18 19 20 21		cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns.
19 20	2.2	cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road
19 20 21	2.2 A.	cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns.
19 20 21 22		cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15
19 20 21 22 23		cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 <u>Maintained/Established Lawns or road rights-of-way:</u>
19 20 21 22 23 24		 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner
19 20 21 22 23 24 25		 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue
19 20 21 22 23 24 25 26		 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10)
19 20 21 22 23 24 25 26 27		 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime
19 20 21 22 23 24 25 26 27 28	A.	 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime 12# Superphosphate
19 20 21 22 23 24 25 26 27 28 29	A.	 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime 12# Superphosphate Open Field (Anything other than an established lawn):
19 20 21 22 23 24 25 26 27 28 29 30	A.	 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime 12# Superphosphate Open Field (Anything other than an established lawn): 6# Kentucky Fescue No. 31
19 20 21 22 23 24 25 26 27 28 29 30 31	A.	 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 Maintained/Established Lawns or road rights-of-way: 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime 12# Superphosphate Open Field (Anything other than an established lawn): 6# Kentucky Fescue No. 31
19 20 21 22 23 24 25 26 27 28 29 30 31 32	A.	 cut by 1/2 for temporary erosion control measures only. Unless otherwise required by the North Carolina Department of Transportation or the Engineer, seeding within road rights-of-way will be as specified for established lawns. PLANTING PERIOD: FEBRUARY 1 – OCTOBER 15 <u>Maintained/Established Lawns or road rights-of-way:</u> 8# Kentucky Fescue No. 31 or as requested by the property owner 2# Reliant Hard Fescue 30# Fertilizer (10-10-10) 100# Pelletized Lime 12# Superphosphate <u>Open Field (Anything other than an established lawn):</u> 6# Kentucky Fescue No. 31 2# Reliant Hard Fescue 2# Reliant Hard Fescue 2# Sudangrass (May, June, and July only)

C. 1 Open Field For Slopes 2:1 or greater or areas subject to erosion: 2 2# Kentucky Fescue No. 31 3 2# **Reliant Hard Fescue** 4 4# Sericea Lespedeza (Scarified) 5 2# Sudangrass (May, June, and July only) 20# Fertilizer (5-10-10) 6 7 100# Pelletized Lime 8 12# Superphosphate 9 D. The Engineer will be consulted prior to seeding for a determination of appropriate seed 10 mixture. All rates are in pounds per 1000 square feet and any rates listed above may be cut by 1/2 for temporary erosion control measures only. Unless otherwise required by 11 the North Carolina Department of Transportation or the Engineer, seeding within road 12 rights-of-way will be as specified for established lawns. Contractor shall save all seed 13 14 and fertilizer tags and fiber mulch bags for the Engineer to verify compliance with the application rates and specifications. Tags and bags shall be provided to the Engineer at 15 intervals determined by the Engineer. 16

17 **PART 3 - EXECUTION**

18 **3.1 PREPARATION**

- 19A.Protect structures; utilities; sidewalks; pavements; and other facilities, trees, shrubs, and20plantings from damage caused by planting operations.
- 211.Protect adjacent and adjoining areas from hydroseeding and hydromulching22overspray.
- 23 2. Protect grade stakes set by others until directed to remove them.
- B. Install erosion-control measures to prevent erosion or displacement of soils and
 discharge of soil-bearing water runoff or airborne dust to adjacent properties and
 walkways.

27 **3.2 GENERAL**

- A. All surfaces and structures (both public and private) within and adjacent to the construction operations shall be restored to a condition comparable to that existing prior to construction or as specified in the special provisions.
- B. All surplus materials shall be disposed of in a manner acceptable to the Engineer, and the construction area shall be left in a neat condition, with special attention called to proper drainage, smoothness of surface, and general clean up. No machinery or equipment shall be left or stored on the job site after the project is completed.
- C. Unless otherwise specified, complete restoration to include fertilizing, seeding, and
 mulching of any and all areas disturbed during construction shall be completed within
 thirty (30) working days following the initial ground disturbing activity.

- 1. Water meters, valve boxes, drain pipes, and other structures encountered shall be reset or relaid to match or clear surface grade and/or water main pipe grade as applicable.
 - 2. All shoulder areas shall be restored, stabilized, and maintained to their original condition. Concrete, asphalt, gravel, and dirt walks, drives and roadways are to be replaced to their original shape and serviceability. Unless otherwise approved by the Engineer all areas (shoulders, side streets, drive, parking areas, etc.) which exhibit a gravel surface at the time of construction will be re-graveled with a minimum depth of six (6) inches of C.A.B.C stone compacted-in-place for the width and length of the disturbed area and then feathered gradually into the existing cross section. When a driveway is finished with other than C.A.B.C stone, a one-inch finish coating to match existing gravel gradation and appearance shall be placed. The Contractor should note that all existing side streets and drives which are either dirt or gravel will be restored as specified for graveled areas.
- 3. <u>Refuse Burial</u>: The Contractor shall not bury rock, broken concrete/asphalt, construction material, timber, etc. within the street right-of-way or water main/sewer main easement.
- 18 4. Rip-Rap: The Contractor shall place stone rip-rap as specified in those areas 19 subject to severe water action where directed by the Engineer. Placement of riprap as shown on the Construction Plans shall be considered a guide only, with final 20 determination made at the time of construction by the Engineer. Either the addition 21 22 or deletion of quantities may be required. Stone rip-rap will be placed as indicated on the Standard Details immediately following pipe installation and will be installed 23 24 no steeper than a 2:1 slope except when specifically approved by the Engineer. Rip-rap shall not be placed in the creek bed. Grading will be required as necessary 25 26 to insure continuous even flow. In locations where a creek bank is eroded near the sewer line the Contractor will be required to place compacted fill material along the 27 creek bank in order to maintain 3' of cover over the sewer line in all directions. This 28 29 is to be done before the rip-rap is placed. The rip-rap installation shall include all earthwork necessary to stabilize the creek bank and to provide cover for the sewer 30 31 line. Final grade and rip-rap placement shall not reduce the cross sectional area 32 of the creek and shall not reduce the flow capacity of the creek.
- 335.Jute Netting/Erosion Blanket: The Contractor shall install jute netting or Erosion34Control Blanket in areas subject to high runoff velocities, areas subject to35concentrated runoff and on steep slopes as shown on the plans and/or as directed36by the Engineer.
- 376.Fertilizing, Seeding, and Mulching: Established lawns and landscaped areas
damaged by construction shall be restored to their former condition by seeding,
unless the type and condition of the existing sod warrants it being cut, removed,
preserved, and replaced. All areas, regardless of previous condition, damaged by
construction shall be fertilized, seeded, and mulched as outlined below.
- 427.Seed Bed Preparation: The seed bed shall be prepared by pulverizing the soil in
an approved manner to a depth of three (3) inches for field conditions or slopes
that are 3:1 or flatter and to a depth of one (1) to three (3) inches, as determined
on site for slopes steeper than 3:1. The soil shall be tilled until a well pulverized,
firm, reasonably uniform seed bed is prepared conforming substantially to ground
elevations as shown on the Plans and/or as existed prior to construction. The
disturbed area shall blend uniformly into adjacent topography. Good surface

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4 5		8.	Soil Improvements: Soil additives shall be incorporated in an approved manner into the top soil at the following rates:
6 7 8			 Fertilizer - 20 pounds per 1000 square feet of 5-10-10 fertilizer generally and 30 pounds per 1000 square feet of 10-10-10 fertilizer for established lawn areas.
9			b) Pelletized Lime - 100 pounds per 1000 square feet.
10			c) Superphosphate (0-20-0) - 12 pounds per 1000 square feet.
11 12		9.	<u>Seeding</u> : Seeding must be done within thirty (30) calendar days after the initial ground disturbing activity:
13 14			a) The seed bed must be in good, friable condition and not muddy or hard at the time seeding is performed.
15 16 17 18 19			b) Seed shall be applied at the rate specified and raked or tilled into the topsoil with the resulting furroughs running across the natural slope of the ground. Under no circumstances will any tilling activity be allowed parallel with said slope. Slopes steeper than 3:1 shall require the use of hydraulic seeding unless otherwise specifically approved by the Engineer.
20 21 22 23 24		10.	<u>Mulching</u> : After fertilizing, seeding and raking, dried straw shall be spread uniformly over the area at a rate of 90 pounds per 1000 square feet. Approximately 1/4 of the ground should remain visible to avoid smothering seedlings. The straw shall be sprayed with liquid asphalt to bond it together and anchor it in place within road right-of-way and areas subject to erosion:
25 26 27			a) Liquid asphalt, thinned with kerosene, shall be used during freezing weather and shall be either rapid or medium curing. It shall be applied at a rate of 200 gallons per ton of straw or approximately 9 gallons per 1000 square feet.
28 29 30			b) Emulsified asphalt, thinned with water shall be used when temperatures are less severe, shall be rapid curing only, and shall be applied at a rate of 150 gallons per ton of straw or approximately 7 gallons per 1000 square feet.
31 32 33 34 35 36		11.	<u>Maintenance</u> : The Contractor shall maintain the seeded areas until there is a uniform growth three (3) inches high. Maintenance shall consist of watering, weed and pest control within established lawns, fertilization, erosion repair, reseeding and all else necessary to establish a vigorous healthy and uniform stand of grass. All areas and spots which do not show a uniform stand of grass, for any reason, shall be treated repeatedly until a uniform stand is attained:
37 38	3.3		RK WITHIN NORTH CAROLINA DEPARTMENT OF TRANSPORTATION HTS-OF-WAY
39 40 41	Α.	withi	ncroachment agreement (or similar agreement) will be required when work occurs n the North Carolina Department of Transportation (NCDOT) rights-of-way. In such e, Charlotte Water will obtain the encroachment permit.
41	B.		Contractor shall hold all certifications required by the NCDOT for working in their
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B. The Contractor shall hold all certifications required by the NCDOT for working in their road rights-of-way.

- 1 C. The Contractor shall perform all work within the Department of Transportation right-of-2 way in accordance with any project specific encroachments issued by NCDOT and these 3 specifications. A copy of the project specific encroachment agreement(s) shall be kept 4 at the construction site at all times.
- 5 D. Proper signing before, during, and after construction in conformance with the manual on 6 Uniform Traffic Control Devices for Streets and Highways will be required. In addition, 7 warning signs as related to soft and/or low shoulders and broken pavement may be 8 required by the Engineer.
- 9 E. Piling and/or storage of excavated material upon the pavement and on some types of 10 shoulders is prohibited unless special permission is granted by the Department of 11 Transportation's Division Engineer. Any material spilled, tracked or placed on the 12 pavement is to be cleaned and damaged pavement repaired subject to stoppage of all 13 work by Charlotte Water.

14**3.4CLEANUP AND PROTECTION**

- 15A.Promptly remove soil and debris created by turf work from paved areas. Clean wheels16of vehicles before leaving site to avoid tracking soil onto roads, walks, or other paved17areas.
- 18 B. Remove surplus soil and waste material, including excess subsoil, unsuitable soil, trash,
 19 and debris, and legally dispose of them off Charlotte Water's property.
- 20 C. Erect temporary fencing or barricades and warning signs as required to protect newly 21 planted areas from traffic. Maintain fencing and barricades throughout initial 22 maintenance period and remove after plantings are established.
- 23 D. Remove nondegradable erosion-control measures after grass establishment period.

24 **3.5 CONSTRUCTION IN WETLAND AREAS**

- A. If a permit is required for work in wetlands, Charlotte Water will obtain the permit. All work shall be performed in accordance with requirements of such permits.
- B. Pre-construction contours are to be restored.
- 28 C. Stabilization is required immediately on completion of each individual crossing.
- D. Restoration to include seeding with wetland plant seed mix (rye grass and fescue prohibited See SEEDING AND MULCHING section below). In addition, the contractor shall install Bare Root/Containerized Vegetation Plantings outside of the 10' wide permanent maintenance corridor as noted below.

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1. Bare Root/Containerized Vegetation Planting List (Outside 10' wide permanent maintenance corridor)

Scientific Name	Common Name	Stratum
Acer rubrum	Red Maple	Tree
Fraxinus pennsylvanica	Green Ash	Tree
Liriodendron tulipfera	Tulip Poplar	Tree
Liquidambar styraciflua	Sweet Gum	Tree
Ulmus americana	American Elm	Tree
Salix Nigra	Black Willow	Tree
Acer negundo	Box Elder	Tree
Asimina triloba	Paw paw	Tree
Aronia arbutifolia	Red Chokeberry	Shrub
Cephalanthus occiden-		
talis	Buttonbush	Shrub
Cornus amomum	Silky Dogwood	Shrub
Notes:		

1. No Species can comprise more than 20% of the total.

2. A minimum 2 tree and 2 shrub species is required.

3. Plantings should be spaced 300 plants per acre.

- 2. Bare Root/Containerized Vegetation Planting Notes (Outside 10' wide permanent maintenance corridor)
 - a. General: In order to establish vegetation in temporary impact areas bare root and containerized vegetation will be planted as required in these Special Provisions.
- b. Materials: Initial vegetation material will be provided by the contractor. The contractor is responsible for correctly installing and maintaining vegetation material. Vegetation material will consist of bare root trees and/or shrubs and containerized trees and/or shrubs. Container material will be in quart, gallon, and three-gallon plastic containers.
 - c. Preparation: Planting should take place between November 15 and May 15. Immediately following delivery to the project site, all plants with bare roots, if not promptly planted, shall be heeled-in in constantly moist soil or sawdust in a manner consistent with generally accepted horticultural practices. While plants with bare roots are being transported to and from heeling-in beds, or are being distributed in planting beds, or are awaiting planting after distribution, the contractor shall protect the plants from drying out by means of wet canvas, burlap, or straw, or by other means acceptable to Inspector and appropriate to weather conditions and the length of time the roots will remain out of the ground.
 - d. Installation: Soil in the area of shrub and tree plantings shall be loosened to a depth of at least 5 inches.
- 26e.Bare root vegetation may be planted in a hole made by a mattock, dibble,27planting bar, or other means approved by Inspector. Rootstock shall be28planted in a vertical position with the root collar approximately ½ inch below

1the soil surface. The planting trench or hole shall be deep and wide enough2to permit the roots to spread out and down without J-rooting. The plant stem3shall remain upright.

- f. Soil shall be replaced around the transplanted vegetation and tamped around the shrub or tree firmly to eliminate air pockets.
- 6 E. The topsoil (top 6") shall be stripped and stockpiled outside the wetland area. After 7 pipeline installation, the ground surface shall be returned to original grade with top 6" to 8 12" of the trench consisting of original topsoil from the trench.
- 9 F. Excess material must be removed to upland areas immediately upon completion of utility 10 pipeline.
- 11 G. Anti-seep collars shall be placed where indicated on Contract Plans.

12 **3.6 SEEDING AND MULCHING**

- A. The Contractor shall furnish all labor, materials, equipment, and incidentals necessary
 to place topsoil and to finish grade all unpaved areas disturbed by the work; to place sod;
 to apply seed, mulch, lime, and fertilizer; and to water and maintain all seeded areas as
 specified herein including all areas disturbed by the Contractor's support and secondary
 operations.
- 18 B. <u>Materials</u>:

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- 191.Topsoil shall be fertile, friable, natural soil, free from stones larger than 1-1/220inches in maximum dimension, roots and sticks larger than 1/2 inch in diameter,21weeds, grass, and leaves and shall be obtained from naturally well drained areas.22It shall not contain toxic material harmful to plant growth or have a pH beyond the23range of 6.0 to 6.5. Existing topsoil shall be stockpiled and shall be used for24restoration, but the Contractor shall furnish additional topsoil at no additional cost25to the Owner if needed to meet the quantity required.
- 26 2. Fertilizer shall be 10-10-10 grade with controlled-release nitrogen. It shall be 27 delivered to the site in the original unopened bags, each showing the 28 manufacturer's guaranteed analysis. Store fertilizer so that when used it shall be 29 dry and free flowing.
- 303.Lime shall be ground dolomitic limestone containing not less than 85 percent31calcium and magnesium carbonates.
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 4. Seed shall be from the same or previous year's crop; each variety of seed shall have a percentage of germination not less than 90, a percentage of purity not less than 85, and shall have not more than 1 percent weed content.
- 355.The seed shall be furnished and delivered premixed in the proportions specified36below. A manufacturer's certificate of compliance to the specified mixes shall be37submitted by the manufacturer for each seed type. These certificates shall include38the guaranteed percentages of purity, weed content and germination of the seed,39and also the net weight and date of shipment. No seed may be sown until the40Contractor has submitted the certificates.
- 41 6. Seed shall be delivered in sealed containers bearing the dealer's guaranteed 42 analysis.
- 43 7. Mulch shall be clean small-grain straw.

1	C.	Seed	ding and mulch shall be applied according to the foll	owing plan:	
2 3		1.	Topsoil shall be placed to a minimum depth of 5 inches for sodded areas.	inches for seeded a	reas and 4
4		2.	Lime shall be applied at the rate of 1-1/2 tons per	acre in lawn areas o	nly.
5		3.	Fertilizer shall be applied at the rate of 600 pounds	s per acre in lawn ar	eas only.
6 7 8 9	D.	minir nativ	<u>cial Native Seed Mix (Wetlands):</u> CHARLOTTE mizing impacts within SWIM buffer areas by spons re seed mix. Seeding and mulching of the distur emplished using the seed mix and procedures descr	oring development o bed area(s) (PID 1	of a custom
10		1.	Seed mix:		
11			Common Name (Scientific Name)	% of Mix Weight	<u>lb</u>
12			Black-eyed Susan (Rudbeckia hirta)	15%	11.25
13			Deertongue 'Tioga' (Dichanthelium clandestinum)	3%	2.25
14			Swamp Sunflower (Helianthus angustifolius)	9%	6.75
15			Partridge pea (Chamaecrista fasciculata)	12%	9.00
16			Pennsylvania smartweed (Polygonum pennsylvan	icum) 6%	4.50
17			Plains coreopsis (Coreopsis tinctoria)	9%	6.75
18			River oats (Chasmanthium latifolium)	3%	2.25
19			Switch grass (Panicum virgatum)	3%	2.25
20			Rye grain (Secale cereale)	30%	22.50
21			Foxtail Millet (Setaria italica)	10%	7.50
22			Total	100%	75.00
23 24		2.	Planting Schedule/Application Rate: Seed mix to b per acre.	be applied at a rate of	75 pounds
25 26 27 28		3.	<u>Substitutions:</u> Up to three substitutions may be compensate for species that are unavailable from a Virginia wild rye is a suitable substitute for Deertor substitution will be reviewed for availability prior to	suppliers at the time ngue "Tioga" at this t	of planting. ime but this
29 30 31		4.	<u>Scheduling</u> : The Contractor will contact suppliers three (3) weeks in advance of the estimated plant mix in time for planting.		
32 33 34		5.	No fertilizer, lime, or other soil amendments sho seeding. When hydroseeding, no fertilizer, lime, o added to the slurry.		
35	E.	The	custom seed mix may be obtained from the followin	<u>g Suppliers:</u>	
36		1.	Ernest Conservation Seeds (1-800-873-3321);		
37		2.	Adams-Briscoe Seeds (770-775-7826); or		
38		3.	C.P. Daniels (1-800-822-5681)		

F. 1 Installation: 2 1. No seeding should be undertaken in windy or unfavorable weather, or when, in the 3 opinion of the Engineer, the ground is saturated, frozen, or too dry. 4 2. The subgrade of all areas to be topsoiled and seeded shall be raked, and all rubbish, sticks, roots, and stones larger than 1-1/2 inches shall be removed. 5 6 Topsoil shall be spread and graded to finished grade. No topsoil shall be spread 7 in water or while the ground is frozen or muddy. 3. All seeded areas shall be rolled with a ridged roller such as a "cultipacker" prior to 8 9 mulching. 10 4. The Contractor shall keep all seeded and sodded areas watered and protected from disturbance. Watering and rainfall combined shall provide at least 1 inch of 11 12 water per week. Water source shall be from stream or tank truck. Reseeding shall 13 be done until a good, healthy, uniform growth is established over the entire area seeded. 14 15 5. On slopes, the Contractor shall provide against washouts by using fabric matting. Any washout which occurs shall be re-graded and reseeded until good growth is 16 established. Matting shall be North American Green Type C 125 BN or equal. 17 G. 18 Maintenance: 19 1. The Contractor shall maintain all seeded and sodded areas in a condition acceptable to the Engineer until final acceptance of the Contract. Maintenance 20 21 shall include, but not be limited to, mowing, removal of extraneous material, repair of seeded areas, irrigation, and weed control. Protection shall be provided for all 22 seeded and sodded areas against trespassing and damage. Slopes shall be 23 protected from damage due to erosion, settlement, and other causes and shall be 24 25 repaired promptly if damage occurs. 26 2. Mowing in lawn areas shall be scheduled so as to maintain a grass height of 3 to 4 inches. At no time shall the average grass height exceed 6 inches. Areas seeded 27 with Restoration Seed Mix shall not be mowed. 28 29 3. In lawn areas, the Contractor shall leave a 2-foot-wide buffer at the edge of stream 30 banks which will not be mowed. 31 4. Weeds shall be treated with an appropriate weed killer and shall at no time cover 32 more than 5 percent of the seeded area. No weed killer shall be applied within 10 33 feet of stream banks. 5. 34 In lawn areas, fertilizer shall be applied uniformly to the established sod at a rate 35 of 600 pounds per acre on one occasion when directed by the Engineer. No fertilizer shall be applied where Restoration Seed Mix is to be used. 36 37 6. All seeded and sodded areas shall be inspected on a regular basis and any necessary repairs or reseedings shall be made promptly and as directed by the 38 39 Engineer. 40 Η. Warranty Period: 41 1 This specification will be deemed to have been met when all unpaved areas disturbed by the work have a thick, healthy stand of growing target vegetation with 42 no thin or bare spots at the time of overall Contract completion. 43

- 2. 1 This condition shall continue for one year after Contract completion and shall be subject to the one-year warranty period of the Contract as specified in the General 2 Conditions. Adverse weather conditions shall not be an excuse for not meeting this 3 4 requirement. 5 3. At the end of the warranty period, inspection will be made by the Engineer. Seeded and sodded areas not demonstrating satisfactory stands, as specified below and 6 7 determined solely by the Engineer, shall be renovated, reseeded or sodded as 8 specified, and maintained through one growing season, meeting all requirements 9 as specified herein. 10 4. After all necessary corrective work has been completed, the Engineer shall certify in writing the final acceptance of the seeded and sodded areas. 11 A satisfactory stand of vegetation will be defined as a section of vegetation that is 12 5. healthy and growing, is at least 3 inches tall, and has: 13 No bare spots larger than 1 square foot. 14 a. 15 b. No more than 10 percent of total area with bare spots larger than 0.5 square 16 foot. 17 Not more than 15 percent of total area with bare spots larger than 6 inches C. 18 square. 19 d. Not more than 5 percent weed cover. 20 6. In the event that the Contractor has properly applied the custom native seed mix, 21 in accordance with the provided specifications and the mix fails to establish a vigorous healthy and uniform stand of grass, the Contractor shall be required to 22 23 reseed the areas. 3.7 24 **REPLACING SODDED AREAS** 25 Contractor shall replace and restore all damaged sod. The restored areas must be Α. acceptable to both the property owner and the Engineer. The Contractor will be required 26
- to replace sod as outlined below and as directed by the Engineer.
 B. The Contractor will match exactly the species of the existing grass including providing strongly rooted (2" minimum thick root mat), certified sod, not less than 2 years old and free of weeds and undesirable native grasses. Sod must be capable of growth when planted. If sod cannot be matched exactly, strip sod blocks (with mechanical sod cutters) from construction area, then re-plant. The Contractor will plant sod in holding areas and maintain by fertilizing, watering and mowing like a permanent installation. Sod will be
- maintain by fertilizing, watering and mowing like a permanent installation. Sod will be stripped only 24 hours prior to pipe installation. Sod blocks must meet the same criteria for health and growth capability as new sod.
 C. The Contractor will be required to grade lawn areas to a smooth, even surface with loose.
- C. The Contractor will be required to grade lawn areas to a smooth, even surface with loose, uniformly fine texture, roll and rake, remove ridges and fill depressions to meet finish grades, add suitable topsoil to any portion or the entire area which does not meet finished grades, limit fine grading to areas which can be planted in the immediate future, moisten prepared lawn areas before planting lawn, and restore prepared areas to specified condition if eroded or otherwise disturbed, after fine grading prior to planting.
- D. The Contractor will lay sod within 24 hours from time of stripping. The sod will be laid to
 form a solid mass with tightly fitted joints with ends and sides of sod strips butted, not
 overlapped. Strips are to be staggered to offset joints in adjacent courses. Work will be

- performed from boards to avoid damage to subgrade or sod. The sod will be tamped or rolled lightly to ensure contact with subgrade. The Contractor will work sifted soil into minor cracks between pieces of sod, remove excess to avoid smothering adjacent grass and water sod with fine spray immediately after planting so that entire sod blocks are moist but not soggy.
- E. Begin maintenance of lawns immediately after planting and continue for 30 days or until
 established. Maintain lawn by watering and other operations such as rolling, regrading
 and replanting as required to establish a smooth, acceptable lawn, free of eroded or bare
 areas.
- F. Sodded lawn will be acceptable provided requirements, including maintenance, have been complied with, and healthy, well rooted, even colored, viable lawn is established, free of weeds, open joints, bare areas, and surface irregularities, to the satisfaction of the Engineer and property owner. Construction activity will be limited to the road rightof-way or Charlotte Water Easement at this location and equipment, materials or excavated materials will be restricted to the area of sod removal. The contractor shall also protect adjacent areas from damage.

17 **3.8 FENCE REPLACEMENT**

Existing fences that are disturbed during construction shall be repaired or replaced to a 18 Α. condition equal to or better than the original unless a release is obtained from the 19 20 property owner and submitted to the Engineer. All fences shall be replaced immediately after construction has cleared the fence line. The costs to remove and replace the 21 existing fences shall be considered incidental to the work and shall be included in the 22 various unit prices bid. If the existing fence is not salvageable and a new section 23 24 required, as agreed to by the Engineer prior to any work in the area and prior to removing the existing fence, a price shall be negotiated and payment made from the contingency 25 item, as approved and directed by the Engineer. If the Contractor does not obtain the 26 Engineer's approval for new fence material prior to removing the existing fence, the 27 Contractor will be responsible for installing the new fence at no cost to the Owner. 28

29**3.9MAILBOX/STREET SIGN REPLACEMENT**

- A. The Contractor, along with the Inspector, will measure all mailboxes and street signs horizontally from edge of pavement and vertically from finish ground prior to removal. The Contractor and Inspector will log these measurements at each location to ensure proper replacement. Street signs shall be replaced immediately after construction at that location. Mailboxes shall be replaced by the end of the business day or no more than 2 hours after removal.
- 36

END OF SECTION

GENERAL RESTORATION DETAILS TABLE OF CONTENTS

23.1 STREAM BANK STABILIZATION USING TURF REINFORCEMENT MATS (TRM)

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11 VARIES 10 9 2" MIN. 5 8 7

NO. DESCRIPTION:

- 1. EXISTING TOP OF BANK.
- 2. ANCHOR TRM AT TOP OF CREEK BANK PER MANUFACTURER'S INSTRUCTIONS.
- 3. TURF REINFORCEMENT MAT (TRM).
- 4. WATER LEVEL.
- ANCHOR TRENCH. 5.
- 6. CREEK BED BACKFILLED, COMPACTED, AND RETURNED TO NATURAL GRADE.
- 7. ANCHOR TRM BELOW WATER LEVEL PER INSTALLATION INSTRUCTIONS PROVIDED BY THE MANUFACTURER.
- 8. EXTEND TRM A MINIMUM OF 12" BELOW WATER LEVEL.
- 9. COMPACTED SUBGRADE.
- 10. SOIL UNDERNEATH MAT AND SOIL USED AT ANCHORS TO BE SEEDED WITH RIPARIAN SEED MIXTURE TO THE TYPICAL WATER LEVEL.
- 11. ANCHOR TRENCH.

NOTES:

- REFER TO THIS DETAIL FOR RESTORATION AND 1. STABILIZATION OF STREAM BANKS IMPACTED BY SEWER CONSTRUCTION. THIS DETAIL APPLIES WHEN INSTALLING SEWERS UNDER STREAMS AND WHEN INSTALLING AERIAL SEWER CROSSINGS. THE WIDTH OF THE STREAM RESTORATION SHALL BE LIMITED TO THE CONSTRUCTION EASEMENT UNLESS OTHERWISE APPROVED/ DIRECTED BY THE SEALING ENGINEER/OWNER. IN SOME CASES, THE WIDTH FOR RESTORATION AND STABILIZATION MAY NEED TO BE EXTENDED BEYOND THE EASEMENT WIDTH FOR PROPER STABILIZATION.
- 2. THE CREEK CROSSING AND BANK RESTORATION/ STABILIZATION ARE GOVERNED BY STATE AND FEDERAL PERMITS. CONTRACTOR TO ABIDE BY ALL CONDITIONS OF THE PERMITS.
- 3. THE CREEK SHALL BE DIVERTED AROUND THE SITE WHEN CROSSING THE STREAM AND WHEN STABILIZING THE STREAM BANKS UP TO THE TYPICAL WATER LEVEL.

AFTER INSTALLING THE NEW SEWER, THE CREEK BOTTOM AND BANKS SHALL BE BACKFILLED WITH CLEAN, DRY SOIL AND THOROUGHLY COMPACTED. THE CREEK BOTTOM AND BANKS SHALL BE RETURNED TO THEIR NATURAL, PRE-CONSTRUCTION GRADES AND CONFIGURATIONS.	
TRMS SHALL BE USED TO STABILIZE THE DISTURBED CREEK BANKS FROM THE TOP OF THE BANK TO APPROXIMATELY 12 INCHES BELOW THE TYPICAL WATER LEVEL AS SHOWN. PRIOR TO INSTALLING THE TRMS, PROVIDE 2 TO 3 INCHES OF CLEAN TOPSOIL SUITABLE FOR GROWING GRASS ON THE STREAM BANKS ABOVE THE TYPICAL WATER LEVEL. RAKE, GRADE AND SMOOTH THE TOPSOIL AND APPLY LIME AND FERTILIZER AS RECOMMENDED. SEED WITH A RIPARIAN SEED MIXTURE SUITABLE FOR THIS AREA AND SPECIFIC SITE/GROWING CONDITIONS. NOTE: SOME TRM MANUFACTURERS RECOMMEND SEEDING AND SOIL FILLING OF THE MAT AFTER INSTALLING THE TRM FOR OPTIMAL PERFORMANCE OF THE TEM. CONTRACTOR SHALL FOUL OW THE	
OF THE TRM. CONTRACTOR SHALL FOLLOW THE MANUFACTURER'S RECOMMENDATIONS ON SEEDING. THE TRMS SHALL BE INSTALLED OVER THE PREPARED STREAM BANKS TO THE LIMITS SHOWN. THE MATS SHALL BE LANDLOK BY PROPEX, VMAX3 BY TENSAR, OR APPROVED EQUAL. THE CONTRACTOR SHALL SELECT THE APPROPRIATE TRM/PRODUCT FOR PERMANENT STABILIZATION OF THE STREAM BANK AT THE SPECIFIC SLOPE OF BANK. THE CONTRACTOR SHALL SUBMIT THE PROPOSED TRM PRODUCT TO THE SEALING ENGINEER FOR REVIEW AND APPROVAL, INCLUDING ALL PRODUCT INFORMATION SHEETS AND INSTALLATION INSTRUCTIONS. INSTALL THE TRMS IN STRICT ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS. ANCHOR THE MATS AT THE TOP AND BOTTOM USING TERMINAL ANCHOR TRENCHES -COMPACT SOIL	

FIRMLY IN ANCHOR TRENCHES AND SEED THE TOP

OVERLAP THE MATS AS NECESSARY AND STAPLE

EDGES OF THE MATS SECURELY INTO THE CREEK

INSTALLATION OF A TRM PRODUCT. INSTALLATION

THE MATS DOWN AS SPECIFIED. KEY ALL OTHER

BANKS PER MANUFACTURER'S INSTRUCTIONS.

NOTE: THIS DETAIL ILLUSTRATES A TYPICAL

REQUIREMENTS AND DETAILS WILL VARY BY

MANUFACTURER. INSTALLATION SHALL BE IN

RECOMMENDATIONS.

6.

TRENCH WITH THE RIPARIAN SEED MIXTURE.

USING (TRM) ဟ Å Ž 1 ENT ABILIZ Ш \mathcal{O} . S Ř BANK <u></u> Ш AA R L ШÌ TUR Ľ ST NO SCALE VERSION 1.0 STRICT ACCORDANCE WITH THE MANUFACTURER'S DATE

04/2024

DETAIL 23.1

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APPENDICES

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- Appendix A Domestic Meter Selection Guidelines
- Appendix B Extension Policy

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APPENDIX A DOMESTIC METER SELECTION GUIDELINES

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CHARLOTTE WATER DOMESTIC METER ASSEMBLY SELECTION GUIDELINES

doesn't account for head loss

The following calculation methods shall be used to calculate <u>domestic</u> water demand flow:

- Residential Developments (Single Family/Multi-Family)
 - IAPMO (International Association of Plumbing and Mechanical Officials) Water Demand Calculator
- Commercial Developments
 - AWWA M-22 Manual

The following table shall be completed and included on all plan submittals including 1.5" and larger domestic water services:

Domestic Water Demand Calculation Results:				
	Corresponding Meter			
	<u>Demand Flow (gpm)</u>	(CLT Water Meter Chart)	Proposed Meter	
Meter - 1				
Meter - 2				
Meter - 3				

<u>New Service Connection and System Development fees</u> may be referenced in the "Service Connections" section of the Charlotte Water Website.

<u>Backflow requirements</u> may be referenced in the "Backflow Prevention" section of the Charlotte Water Website.

- Service line head loss from water main through backflow may be referenced in <u>AWWA M-22 Third</u> <u>Edition – Figure 5-2</u>.
- Steps for determining pipe, meter and other fitting sizes may be referenced in <u>AWWA M-22 Third</u> <u>Edition – Figure 5-3</u>.

Split service allowances:

- Split services are not allowed on 1-inch and larger short side services. Short side services 1-inch and larger shall connect directly to the public water main.
- Split services are <u>not</u> allowed from <u>dedicated domestic service lines</u> 1-inch and larger.
 - This includes, but not limited to, ultrasonic meters intended and sized for domestic use only.
- Split services <u>are</u> allowed from combination fire/domestic service lines and dedicated fire lines.
 - This includes, but not limited to, ultrasonic meters intended and sized for both, domestic and fire use.

**Fire protection demand determinations are outside the scope of these guidelines and should be calculated appropriately by the design Engineer.



**Service lines/meter locations subject to City Code/State requirements and CLT Water design standards and specifications.

Select Meter in below chart that achieves calculated domestic demand flow per methods indicated above. Calculated demand flow shall not exceed selected maximum rate for continuous operations (gpm).

DOMESTIC RESIDENTIAL/COMMERCIAL

		DESIGN FOR:
	Safe Maximum	Maximum Rate for Continuous
	Operating Capacity	Operations (gpm) (AWWA/Manufacture
Meter Size/Type	(gpm) (AWWA)	<u>Specs)</u>
4-inch FMCT w/1-inch	700	*15
6-inch FMCT w/1.5-inch	1600	*35
8-inch FMCT w/2-inch	2800	*40
10-inch FMCT w/2-inch	4400	*45
12-inch FMCT w/2-inch	4400	*45
1.5-inch Positive Displacement	**100	50
2-inch Positive Displacement	**160	80
3-inch Compound (Class II)	***350	175
4-inch Compound (Class II)	***600	300
3-inch Ultrasonic	500	500
6-inch Compound (Class II)	***1350	675
4-inch Ultrasonic	880	880
8-inch Compound (Class II)	***1600	900
6-inch Ultrasonic	1400	1400
8-inch Ultrasonic	2800	2800
10-inch Ultrasonic	4500	4500
12-inch Ultrasonic	5500	5500

* FMCT Crossover Point

** Operation at this flow rate should not exceed 10 percent of usage, or 2 hr in a 24-hr period

*** Safe maximum operating capacity is the maximum flow rate for intermittent service and should not exceed 33 percent usage (8hr/day)

- <u>1.5-inch minimum required for 6 or more multi-family units</u>
- <u>1-inch minimum required for 3 5 multi-family units (single parcel, i.e. triplex/quadraplex)</u>
- <u>5/8" may serve up to 2 units (single parcel, i.e. duplex)</u>



Domestic Meter Sizing Examples:

Multi-Family Residential (Use Latest Version IAPMO Water Demand Calculator):

40 Unit Complex with 40 2-Bath

2 Bath Units (40)

Fixture	Count	
Combination Bath/Shower	80	
Faucet, Lavatory	80	
Water Closet, Gravity Tank	80	
Dishwasher	40	
Faucet, Kitchen Sink	40	
Clothes Washer	40	

- Peak Domestic Demand: 32.7 gpm
 - o Minimum Meter Size Options:
 - Dedicated Domestic Only (cannot split services)
 - 1.5-inch
 - Dedicated Fire
 - Fire line appropriately sized to meet fire flow demand
 - Domestic/Fire Combination (can split services)
 Note: Plumbing requires individual backflow preventers at private fire hydrants
 - Ultrasonic sized to meet fire flow demand
 - 6-inch or larger FMCT sized to meet fire flow demand



120 Unit Complex with 40 1-Bath, 40 2-Bath and 40 3-Bath

1 Bath Units (40)

Count		
40		
40		
40		
40		
40		
40		

3 Bath Units (40)

Fixture	Count
Combination Bath/Shower	120
Faucet, Lavatory	120
Water Closet, Gravity Tank	120
Dishwasher	40
Faucet, Kitchen Sink	40
Clothes Washer	40

2 Bath Units (40)

Fixture	Count
Combination Bath/Shower	80
Faucet, Lavatory	80
Water Closet, Gravity Tank	80
Dishwasher	40
Faucet, Kitchen Sink	40
Clothes Washer	40

Total Units Served by meter

Fixture	Count
Combination Bath/Shower	240
Faucet, Lavatory	240
Water Closet, Gravity Tank	240
Dishwasher	120
Faucet, Kitchen Sink	120
Clothes Washer	120

- Peak Domestic Demand: 60.9 gpm
 - Minimum Meter Size Options:
 - Dedicated Domestic Only (cannot split services)
 - 1.5-inch
 - Dedicated Fire
 - Fire line appropriately sized to meet fire flow demand
 - Domestic/Fire Combination (can split services)

Note: Plumbing requires individual backflow preventers at private fire hydrants

• Ultrasonic sized to meet fire flow demand



500 Unit Complex with 200 2-Bath and 300 3-Bath

2 Bath Units (200)

Fixture	Count
Combination Bath/Shower	400
Faucet, Lavatory	400
Water Closet, Gravity Tank	400
Dishwasher	200
Faucet, Kitchen Sink	200
Clothes Washer	200

Total Units Served by meter

Fixture	Count
Combination Bath/Shower	1300
Faucet, Lavatory	1300
Water Closet, Gravity Tank	1300
Dishwasher	500
Faucet, Kitchen Sink	500
Clothes Washer	500

3 Bath Units (300)

Fixture	Count
Combination Bath/Shower	900
Faucet, Lavatory	900
Water Closet, Gravity Tank	900
Dishwasher	300
Faucet, Kitchen Sink	300
Clothes Washer	300

• Peak Domestic Demand: 177.3 gpm

- Minimum Meter Size Options:
 - Dedicated Domestic Only (cannot split services)
 - 3-inch Ultrasonic
 - 3-inch Compound
 - Dedicated Fire
 - Fire line appropriately sized to meet fire flow demand
 - Domestic/Fire Combination (can split services)
 - Note: Plumbing requires individual backflow preventers at private fire hydrants
 - Ultrasonic sized to meet fire flow demand
 - 3-inch Ultrasonic (minimum per domestic needs)



Commercial (Reference Latest Edition <u>AWWA – M22 Manual</u>):

- Peak Domestic Demand: 700 gpm
 - Minimum Meter Size Options:
 - Dedicated Domestic (cannot split services)
 - 4-inch Ultrasonic
 - 6-inch Compound
 - Dedicated Fire
 - Fire line appropriately sized to meet fire flow demand
 - Domestic/Fire Combination (can split services)
 Note: Plumbing requires individual backflow preventers at private fire hydrants
 - Ultrasonic sized to meet fire flow demand
 - 4-inch Ultrasonic (minimum per domestic needs)

REQUENTLY ASKED QUESTIONS

What is the purpose of domestic meter sizing guidelines?

Starting July 1, 2021, Charlotte Water will offer ultrasonic meter installations for water services between 3 and 12-inches. Ultrasonic meters offer domestic and domestic/fire combination services through one single measuring device (no bypass meter). Charlotte Water's Customer Service Team piloted a program for the replacement of aging large meter services as well as targeted replacements of FMCT's that were being incorrectly used to supply domestic water through the fire-side service with ultrasonic meters. These ultrasonic meters provide increased accuracy in water demands and associated billing and are now ready for new water service installations. Because of the variety of meters now available, Charlotte Water Staff has provided guidance for those involved in sizing meters following the recommendations of AWWA standards. For questions regarding the guidance, please, reach out to Charlotte Water's New Services Team: <u>CLTWaterNewServices@charlottenc.gov</u>.

Why are maximum continuous operational rates so low for FMCT meters?

• The FMCT flow rates indicated in the chart are the points in which the crossover between the small meter and large meter begins. The crossover range increases incrementally for each FMCT. Meter reading accuracy is decreased by up to 15% when flow rates are within this crossover range.

What is an Ultrasonic Meter?

• A combination domestic/fire rated meter with a single body assembly. It's extremely accurate with all-digital technology and no moving parts or crossover.

APPENDIX B EXTENSION POLICY

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III. CHARLOTTE-MECKLENBURG UTILITIES EXTENSION POLICY

A. PURPOSE

The purpose of this policy ("Policy") is to establish the method to be used for the orderly and financially sound extension of the public water and sewer system. This Policy is applicable to the entire Charlotte-Mecklenburg Utilities ("Utilities") service area. All extensions of water and sewer mains shall be dependent on adequate capacity within the existing system, approved funding for Utilities' participation and receipt of all required permits and approvals.

B. FACILITIES PROVIDED BY UTILITIES

Utilities will provide certain basic components of the water and sewer system. These components include treatment facilities, water pumping stations, major and/or regional wastewater lift stations, water storage tanks, wastewater interceptor and trunk mains, and major water transmission mains. The purpose of these facilities is to treat, store, and convey water and wastewater throughout the service area. These facilities will be constructed and/or improved according to a Capital Improvements Program ("CIP") which is reviewed and approved annually by the Charlotte City Council.

Utilities administers several programs described later in this Policy intended to provide smaller water and sewer mains along publicly maintained streets where individual customers may connect to receive service. Water or sewer mains may be constructed along existing, publicly maintained streets within the Utilities service area. *Publicly maintained streets* shall mean NC DOT SR numbered roads, NC or US numbered highways, or municipal streets which are eligible for Powell Bill Funds (For purposes of this Policy, all references to "street" shall be construed to refer to "publicly maintained street," unless otherwise expressly provided). In areas where there are existing, public utilities in streets which do not satisfy this definition and extensions are requested, Utilities shall review each such request on a case-by-case basis taking into consideration the merits of each case, among other factors.

This Policy is intended to provide water and sewer service connections within publicly maintained streets when this is feasible. Except as noted in section III(D)(3), when this is not feasible, water mains or sewer mains and associated service connections may be located within access/water/sewer easements when Utilities determines that the criteria set forth below are satisfied. (The portion of this Policy providing for water or sewer lines in access/water/sewer easements is not a separate or independent extension policy. It is intended to apply only as an alternative to other portions of this Policy which provide for the extension of water or sewer lines within publicly maintained streets. Compliance with all other provisions of the applicable extension policy is required.)

- No suitable publicly maintained street exists or is proposed for construction where the proposed water and/or sewer system can be located and no other practical, acceptable means of providing public water and sewer service to residents exists as determined by Utilities.
- The access/water/sewer easement width is at least 40' plus additional temporary construction easement as needed and is determined by Utilities to be suitable for the construction, re-construction, operation and maintenance of the proposed water and/or sewer system.

- The access/water/sewer easement is in a location and alignment that is most likely to be used as a publicly maintained street should one be built in the future;
- The access/water/sewer easement is donated to Utilities cleared of trees, shrubs, structures, wells, septic systems and any other known obstacles that could conflict with or prevent the design, construction, re-construction, operation, and/or maintenance of the proposed water and/or sewer system and is provided at no cost to Utilities. Otherwise, the grantor(s) of the access/water/sewer easement must agree to pay the full costs to clear the easement and remove the obstacles. Utilities should not be subjected to any costs for the design, construction, re-construction, operation or maintenance of the water or sewer lines in access/water/sewer easements that would not be expected if the lines were to be placed in a publicly maintained street.
- In the event conditions in the access/water/sewer easement are discovered at any time during the project that will result in unreasonable or unusual cost increases, environmental impact, or disruption to the public Utilities may terminate the project without further obligation to provide service.
- Utilities is required only to restore travel surfaces and ground conditions within the access/water/sewer easement and any temporary construction easement to a condition similar to that existing prior to construction/re-construction of the proposed water and/or sewer system and is not required to improve or expand pavement, structures, drainage facilities, or landscaping features at any time during or after the construction of the proposed water and/or sewer system. If work of this type is required by applicable law or to allow water and/or sewer construction, re-construction, operation, and maintenance, the easement grantor(s) must agree to be responsible for the costs of this work.;
- The access/water/sewer easement must expressly provide that public access to the access/water/sewer easement can only be restricted in a manner that is substantially similar to restrictions to the use of publicly maintained streets.
- The access/water/sewer easement grantor(s) must agree to keep the access/water/sewer easement free from structures, fences, gates, barricades, wells, septic systems, trees landscaping, or other conditions or obstacles that could impede or limit vehicular or equipment access required to construct, re-construct, operate or maintain the installed water and/or sewer system.
- The access/water/sewer easement must provide access to water and/or sewer service for multiple, individually owned parcels of land that will have individually metered services.
- Utilities may not be subjected to any requirements or restrictions for the design, construction, re-construction, operation or maintenance of the water and/or sewer system within the access/water/sewer easement that are not typical and customary in publicly maintained streets.
- Waiver and release of liability is provided to Utilities against claims for damages that result from the design, construction, re-construction, operation, or maintenance of the proposed water and/or sewer system in the access/water/sewer easement and any overlying or adjacent travel surfaces, paved or unpaved, or any other features within the easement including damage that may occur from heavy equipment used to construct, re-construct, operate or maintain the water and sewer system;
- Utilities will not be financially responsible for the removal or relocation of the water or sewer mains, services, or appurtenances as may be needed for future changes in land use, roadway construction (including changes in horizontal and/or vertical alignment), regrading the access/water/sewer easement or adjacent lands, or other activity that may conflict with Utilities' continued rights to re-construct, operate and maintain said water or sewer facilities.

- No other utilities, piping or cables, underground or overhead, public or private, will be permitted within the access/water/sewer easement except with prior, written approval by Utilities.
- Public water and sewer facilities constructed within an access/water/sewer easement are owned by the City of Charlotte and subject to the same ordinances, regulations, and policies as other water and sewer facilities.
- The access/water/sewer easement will be in form and substance acceptable to Utilities and shall contain such provisions as Utilities determines are reasonably necessary or convenient to provide for the implementation of this Policy.
- The property subject to the access/water/sewer easement must be the primary vehicular access for all property subject to the easement, provided that this requirement can be waived by Utilities for a parcel that has alternative access but provides necessary access to one or more other parcels

Water or sewer service will not be extended to property located beyond Mecklenburg County without the express approval of the Director of Utilities. Utilities is under no obligation to provide water or sewer service to property located outside Mecklenburg County, except as expressly approved by the Director. Utilities may refuse to extend services to property located outside Mecklenburg County or may choose to provide water or sewer services to such property under such terms and conditions as may be approved by the Director of Utilities.

C. EXTENSION OF SERVICE REQUIRED BY ANNEXATION

All cities or towns must meet certain service requirements for newly annexed areas as prescribed by state law. Since Utilities is a part of Charlotte city government, Charlotte is required to extend major water and sewer facilities to involuntarily annexed areas so that involuntarily annexed property owners can secure water and sewer service as required by applicable law.

The major lines extended as part of involuntary annexation provide water lines for basic fire protection and installation of interceptor, trunk sewer mains, or common force mains required to extend sewer service to each publicly maintained (at the effective date of the involuntary annexation) street for sewer lines. Street main extensions are not provided under this Policy as part of involuntary annexation except as expressly required by law. In addition, water or sewer facilities will not be extended upon involuntary annexation to serve all or any portion of a residential subdivision subject to covenants, conditions, or other restrictions recorded in the Mecklenburg County Public Registry to the effect that sewer service in such subdivision is to be provided exclusively by means (including, but not limited to, septic tank systems) other than sewer service from a governmental authority (including Utilities) or public utility.

D. PROGRAMS FOR EXTENSION OF SERVICE

1. General Provisions

Upon completion and final acceptance by Utilities of all facilities constructed under this Policy, such facilities will become the property of the City of Charlotte ("City") and the City will be responsible for their operation and maintenance.

Utilities funds shall not be used for construction of any Facility which does not offer the reasonable expectation of being feasible unless such Facility is required to fulfill statutory requirements or to maintain service to existing customers. Feasibility is determined based

on the following: the construction of the Facility is expected to generate revenue; service level Improvement; and/or environmental benefits which are in a favorable proportion to the total cost of the project.

All construction of water and sewer facilities must be performed by utility contractors properly licensed in North Carolina and approved by Utilities

All contracts for extension of mains are subject to approval by Charlotte City Council or by the Charlotte City Manager or his designee where allowed by law. All extensions are subject to review approval, and regulation by local, state and/or federal agencies as required by law.

The size, depth, and location of the mains extended will be determined or approved by Utilities based on prevailing industry standards and normal service requirements. In the event facilities designed in this manner will not satisfy the applicant's needs the applicant may withdraw the application. If the application is withdrawn, the applicant forfeits costs incurred by Utilities up to the date of withdrawal.

This Policy is intended to provide sewer mains that are capable of serving the ground floor of most buildings when the ground floor is approximately at street level and where the distance from the structure to the street, topography, other utilities, structures, natural features or other conditions does not make gravity service unfeasible. Utilities does not guarantee that any customer, and particularly customers who have basements or buildings substantially lower than the street, can be served without pumping by the property owner.

This Policy is intended to provide that the water pumping and distribution system be designed and operated to provide flow rates and pressures that meet standard fire protection requirements at the time the water mains are designed and constructed for existing land uses and construction methods. In the event that higher flow rates or pressures are required due to changes in land use, differing construction types, changes in fire code requirements, or other circumstances, Utilities will endeavor to work with the customer to satisfy the new requirements. While each case will be evaluated on its individual merits and public benefits, it may become necessary for the customer to bear some or all of the costs incurred to satisfy the higher level of service.

This Policy is intended to provide for the construction of water and sewer mains sized to provide long term service as described in the CIP. If an extension is requested which conflicts with or is in the same location as a project identified in the CIP or needs assessment, Utilities shall decide whether to extend the facility as described in the CIP/Needs Assessment or a smaller or temporary main. The decision shall be made with the following considerations:

Funding availability from other sources Impact of expenditure on appropriated funds for this program Physical space and/or constraints of installation Quality of service Time required to provide requested service Other considerations unique to the circumstances

Installed facilities that are smaller than those identified in the CIP or the Needs Assessment or that are smaller than required for long term service shall be funded solely by the applicant with no opportunity or consideration for reimbursement from Utilities. However, in all cases, Utilities retains the discretion to require appropriately sized mains be extended to serve the area. Except as otherwise expressly authorized by this Policy, this Policy shall not be construed to authorize refunding the additional cost of mains larger than those needed for the applicant's site.

The applicant must complete an application for service and pay all applicable charges at the time an extension of the system is requested except when the extension is being made exclusively under the provisions of a Reimbursable Program or is being donated to Utilities. An applicant for an extension may not cancel an application for service or extension request once the applicable fees have been paid. Neither connection fees, capacity charges, nor the applicant's share of 50/50 extensions are refundable.

2. Reimbursable Programs

Capital facilities which are normally provided by Utilities (described in section II) but are not in place may be financed by a customer in order to expedite the construction of such facilities. Upon completion and final acceptance of the Facility, the customer will be reimbursed for eligible costs of the project according to the procedures and schedules described below.

If a customer wishes to expedite a project which is included in the Charlotte City Council approved CIP, a <u>5-Year Reimbursement Program</u> is available. If a customer wishes to expedite construction of facilities which are not included in the CIP but which would normally be provided by Utilities, a <u>15-Year Reimbursement Program</u> is available. To utilize either of these programs, the customer is required to enter into a contract with the City of Charlotte. This contract provides that Utilities will design, either with staff or by consultant, the requested Facility, acquire any necessary rights of way and permits and construct the facility either with City staff or through public bids in accordance with North Carolina General Statutes. The customer is required to pay a deposit at the time he or she executes the contract. The deposit amount should be sufficient to pay the cost of design and right of way acquisition and shall be established by Utilities. When the customer is required to make available to Utilities the balance of funds to construct the project. The customer may make cash payment to Utilities or utilize an approved letter of credit (See section VI).

Under the 5-Year Reimbursement Program, the contracting customer is reimbursed all of the eligible funds he has deposited for the project. The amount reimbursed will not include any interest, carrying charges, financing costs, or other funds other than the actual face value amounts deposited by the customer. The customer will receive 20% of the eligible deposited amount in each of five annual payments. The first annual payment will be made one year from the date Utilities accepts the total project as complete and available for activation.

The customer will be required to pay any acreage fees which are applicable, including those resulting from his project. Acreage fees are not eligible for reimbursement.

Under the 15-Year Reimbursement Program the contracting customer is <u>not</u> guaranteed total reimbursement of eligible deposited funds. The reimbursement payments are made annually beginning one year from the date Utilities activates the total project. The Utilities

activation date begins the 15 year reimbursement period. The amount of each annual reimbursement payment will be the sum of collected acreage fees attributable to the project and 35% of sewer or water user fees which result directly from the project and are collected that year. The acreage fee is equal to the total actual cost of the project divided by the area which Utilities expressly designates at the time the contract is established to be ultimately tributary to the line. Acreage fees are applicable only to wastewater facilities. See section VII-B of this document for information on application of acreage fees to wastewater lift stations.

User fees are the periodic charges to customers for actual service received. User fees do not include connection charges or other one-time charges which are made in order to Reimbursable user fees on water mains will be based only on establish service. customers who have service connections directly off the main extended under the 15-Year reimbursement program and customers on donated mains which connect to that main. If the reimbursable main is extended through any method other than donation, user fees from the new extension will not be reimbursed to the original customer. If donated mains connect a reimbursable water main to an existing main, Utilities will determine the area on which to base user fee reimbursement based on an engineering judgment of the water flow direction under normal circumstances. Reimbursable user fees on sewer mains will be based on service connections directly to the reimbursable main and on service connections on donated sewer mains which connect to that main. If the reimbursable main is extended through any method other than donation, user fees from the new extension will not be reimbursed to the original customer. Annual payments to the customer will continue for 15 years or until the actual eligible face value amount deposited by the customer has been repaid, whichever occurs first.

3. Street Main Extension Program

This Street Main Extension Program ("Street Main Extension") provides for Utilities funded extension of water and sewer mains to serve existing single family residential dwellings or existing vacant lots which are zoned for single family residential construction and that are not regulated through the subdivision development process. Application of the Street Main Extension is subject to availability of funds and other qualifications described below. Applications are accepted and projects initiated on a first come, first served basis.

This Street Main Extension is only available to renters or owners of qualifying residential dwellings or vacant lots. It is not available to child-care facilities, retail establishments, medical buildings, churches, non-profit organizations, other governmental units, commercial buildings, industrial facilities, or any new construction or new development which is not single family residential in nature.

The Street Main Extension is not intended to be used to change the manner whereby an existing customer receives water or sewer service.

Extensions under this Street Main Extension must average at least one applicant per 1000 feet of main.

To ensure fair and equitable use of available funds, Utilities may, at its discretion, limit projects to a maximum of 1000 feet. An applicant can apply for water and sewer extensions simultaneously provided that funds are available and all requirements are satisfied for each extension.

In the event the applicant is determined to require an extension greater than 1000', the portion of the main in excess of the 1000' maximum can be offered under the 50/50 program provided that funds are available in that program and that the applicant meets all requirements of both programs at the time application is made, including the applicants share of the 50/50 cost.

Extensions of mains greater than 1000' for documented public health hazards can be made in combination with this program; for example, this program can be combined with the health hazard program to increase the distance a main is extended to 2000'. The first 1000' will be funded under the Health Hazard Elimination program. See section IV-E.

This program is applicable to low-pressure sewer systems only in zones designated by Utilities to be served in this manner where such systems are previously established.

This program may be combined with 5-year or 15-year reimbursable programs or other extension programs provided that the applicant satisfies all requirements for such programs at the time of application. This option requires the same applicant to apply for both programs simultaneously.

In the event that the funds appropriated for any fiscal year are not adequate to satisfy the requests received by Utilities, City Council may, at its discretion, appropriate additional funds to this program. If adequate funds are not available when an application is made for an extension, the customer will be offered any other available, funded, programs for which the required extension will qualify. If no other programs are available, or if the customer declines to use another program, the customer will be required to reapply when/if additional funds are appropriated.

Funds from this program can be used for planning, design, inspection, construction, and any other necessary expense directly related to the administration and implementation of this program.

If an extension requested under this program is of such a short length that mobilization costs are excessively high and/or the termination of the requested extension is not at an advantageous location, Utilities may at its discretion, continue the extension beyond the distance requested by the applicant. Funding will be from this program.

Procedures for initiating and utilizing this program are described in section G below.

4. 50/50 Extension Program

This program provides for shared funding of water and sewer street main extensions. Under this program, Utilities will fund 50% of the cost of eligible extensions when one or more customers provide the other 50%. Application of this program is subject to availability of funds and other qualifications described below.

The basis for determining the project cost will be the average cost per foot actually incurred during the previous fiscal year for similarly-sized projects.

An applicant can apply for water and sewer extensions simultaneously provided that funds are available and all requirements are met for each extension.

This program is applicable to low-pressure sewer systems only in zones designated by Utilities to be served in this manner where such systems are herein established.

This program may be combined with 5-year or 15-year reimbursable programs or other extension programs provided that the applicant satisfies all requirements for such programs at the time of application.

This program is available for the extension of mains requested by applicants which do not qualify under the provisions of the street main extension program or when funds are not available in that program. The applicant is responsible for determining whether other property owners who could utilize the extension will participate in funding the applicant share. Utilities will not consider the application complete until funds sufficient to cover 50% of the estimated cost are received.

Procedures for initiating and utilizing this program are described in Section G below.

5. Extension Program to Eliminate Public Health Hazards

This program provides for Utilities funding of water and sewer street main extensions for the purpose of providing access to public utilities when the system in place has failed and is resulting in a public safety, environmental or health risk to the occupant and/or the general public.

The applicant will be required to pay applicable connection fees and capacity charges at the time the extension request is made.

The maximum length for extension of mains under this program is 1000 feet.

To ensure fair and equitable use of available funds, subsequent applications for extension of uncompleted mains which will result in a project greater than 1000' funded under this program will not be accepted until the originally requested main is available for use. An applicant can apply for water and sewer extensions simultaneously provided that funds are available and all requirements are met for each extension.

This program is applicable to low-pressure sewer systems only in zones designated by Utilities to be served in this manner where such systems are previously established.

This program may be combined with 5-year or 15-year reimbursable programs or other extension programs provided that the applicant satisfies all requirements for such programs at the time of application and pays all applicable fees.

This program is only available to existing residential dwellings.

The applicant must furnish evidence from County Health officials that a health hazard exists in order to qualify for this program. Failure of mechanical equipment does not constitute a health hazard. Dry wells or unused septic tanks do not constitute a health hazard. This program cannot be used for new construction or when a mobile home or other structure is moved onto a new site. Homes which are not occupied or are not eligible for a certificate of occupancy for any reason other than lack of sanitary sewer service are not eligible for this program. Utilities shall have the authority to determine if the intent of this paragraph is met.

Revenues from user charges can be used to finance bond programs or to fund this program directly. Charlotte City Council shall establish the funding level of this program annually with approval of the Capital Improvement Program and/or operating budget.

Procedures for initiating and utilizing this program are described in Section G below.

6. Applicant Funded Non-Reimbursable Extension Program

This program allows the applicant to fund 100% of the cost of water or sewer extensions which are to be constructed by Utilities forces or by contracts administered by Utilities. This program is applicable to extensions which do not qualify for any other extension programs under this Policy, if an applicant chooses this program in lieu of another, or in the event funds are not available from Utilities for other programs.

This program is applicable to low-pressure sewer systems only in zones designated by Utilities to be served in this manner.

Each applicant is required to pay connection and capacity charges in addition to the applicants cost of the extension.

Procedures for initiating and utilizing this program are described in section G below.

7. Extension of Facilities by other Public Agencies

Any extensions requested by other City departments or by other governmental units within the Utilities service area may be (but are not required to be) processed within the same guidelines as though an individual customer had applied. Previously approved agreements with Mecklenburg County, Davidson, Cornelius, Huntersville, Pineville, Matthews, and Mint Hill created other financing options which these governments may utilize.

8. Extension of Service For New Development

Utilities will not participate in the cost of street main extensions which are required strictly for subdivision of land. All such projects will be financed wholly by the developer of the land. Utilities will agree by contract to own and maintain water distribution and wastewater collection systems if these systems are designed and constructed in accordance with prevailing Utilities standards and specifications and if the existing Utilities system has adequate capacity to sustain the new development. Such contract agreements must be obtained prior to construction of the system.

Utilities has the sole discretion in approving main sizes to meet development and system needs. When larger mains are required for system needs, no portion of the additional cost is eligible for reimbursement from Utilities except for extensions constructed under the 5-Year and 15-Year Reimbursable programs.

Capacity charges are required for each service installed.

Under no circumstances shall construction begin prior to approval of the contract, issuance of all required permits, and proper notification of Utilities. Notification requirements are detailed in the contract.

If the new development contains drainage patterns that will need to be utilized to provide sanitary sewer service to existing streets, roads, or other property, Utilities will require that the owner of the property being developed record permanent rights of ways for such facilities.

E. SERVICE CONNECTIONS

1. General Provisions

All customers desiring water or sewer service are required to make formal application for each service and to pay all applicable fees and/or charges at the time application is made.

Water services larger than 1-inch cannot be installed without payment of a meter deposit and an application to Utilities designating the party who is financially responsible for water used from that service.

A 3/4" or 1" water service connection consists of the connection to a public water main of a service line, a meter box, and stubbed connection point for the applicant's private plumber to connect to. Larger water service connections consist of the connection to a public water main of a service line, a meter box or vault, piping to the property line, and a valve at the property line.

In-ground irrigation systems installed after July 1, 2009, are required by state statute to be separately metered. Utilities offers customers two options for metering residential irrigation systems.

Separate service option – A new, separate service is installed consisting of the connection to a public water main of a service line, a meter box, and stubbed connection point where the applicant's private plumber or irrigation contractor may connect. An approved backflow prevention device must be installed by the customer on the customer's side of the irrigation meter. Split service option – A new service line is connected from the existing service line on the Utilities' side of the water meter. The new service line will be connected to a separate, dedicated irrigation meter and stubbed connection point where the customer's private plumber or irrigation contractor may connect. An approved backflow prevention device must be installed by the customer on the customer's private plumber or irrigation contractor may connect. An approved backflow prevention device must be installed by the customer on the customer's side of the irrigation meter.

Utilities does not guarantee minimum water pressure or flow rates will be available to operate irrigation and/or plumbing fixtures. The customer should carefully consider the impacts that a split service option may have on available water pressure and flow rates.

A sewer service (or lateral) connection consists of the connection to a public sewer main or manhole of a service line which is extended to the street right of way line or to the sewer right of way line if the public sewer main is not at the street. The applicant is responsible for the cost of connecting their private plumbing system at that point.

All water and sewer service connections shall be constructed in accordance with the Code of Ordinances of the City of Charlotte and with all applicable building and plumbing codes.

Sanitary sewer service connections will be installed at a depth that is practical and alleviates the need for extensive or unusual construction or safety methods. Utilities does not guarantee that the depth of all sewer service connections will allow gravity flow connections. If pumping is required, the pumping equipment and installation is the responsibility of the customer and must be completed in accordance with all applicable regulations and ordinances.

Commercial, industrial, fire line, or irrigation services will be subject to requirements of the City and Utilities including industrial waste and/or backflow provisions.

2. Fees/Charges

Customers applying for a new water or sewer service or extension are subject to one or more of the charges shown below.

- a. Connection Charge This charge is based on the average actual cost incurred by Utilities to construct similar size service connections during the previous fiscal year.
- b. Capacity Charge - This charge is to recover from new customers a portion of the incremental cost of providing capacity in the treatment facilities, transmission mains, major outfalls and sewer trunks which have been constructed to allow for new development and expansion of the system. This charge is calculated each year based on the actual book value for these facilities as shown in the City's General Ledger and the system treatment capacity reflected in that value. Dividing the book value by the system treatment capacity yields a system cost per gallon per day. This cost per gallon is multiplied by the average daily consumption of residential customers to obtain the capacity charge for water and sewer separately for customers with 3/4" water services. This charge is then multiplied by the relative capacity of other meter sizes to determine the capacity charge for other size meters. The sewer charge is also based on the relative capacity of the water meter. Wastewater only customers will pay a capacity charge based on the capacity of their private water supply, except that all single family, residential wastewater only customers will pay the same capacity charge as a 3/4" meter customer. Capacity charges apply to separate irrigation meters and to split service irrigation meters and are calculated using methodology similar to that for residential water service connections.
- c. Meter deposit This is a security deposit which varies according to both water meter size and the nature of the customer (i.e; restaurant, warehouse, etc.). Meter deposits are not required of single family residential customers.
- d. Discounts available If a customer applies for water or sewer service in conjunction with a water or sewer extension and the service can be installed on the extension as it is constructed then the connection fee will be discounted 10%. No discount or reductions apply to capacity charges. Utilities will establish a time period prior to the beginning of construction during which other eligible customers may receive the 10% connection fee discount.
- e. Acreage fees Acreage fees are not charged to an individual applying for service to a single, single-family residential dwelling on a lot of 1 acre or less.

Any other type of applicant will be required to pay any acreage fees if they are applicable to their site. Utilities will determine and advise the applicant of the liability for acreage fees and such fees will be paid prior to the work being undertaken. Utilities will not pay acreage fees for any extensions which are made with Utilities funds, nor will acreage fees be assessed for costs of extensions funded solely with Utilities funds.

f. Sewer deposit - A sewer deposit is required when application is made for sewer only service; i.e., the applicant receives water service from a private well, community water system, or source other than Utilities. This is a security deposit similar to the meter deposit required for water service. Sewer deposits are not required of single family residential customers.

The following chart defines when each of the different charges is applicable:

{PRIVATE } TYPE SERVICE	CONNECTION FEE	CAPACITY FEE	DEPOSIT
New service not installed as part of donated system	Yes Paid at time of application	Yes Paid at time of application	Yes Paid at time of application
New service installed by developer as part of donated system	No	Yes	Yes
Replacement service of same size	Yes Paid at time of application	No	No
Replacement service of larger size	Yes Paid at time of application	Partial - difference between sizes paid with application	Yes
Replacement service of smaller size	Yes Paid at time of application	No No refund of previous charges	No
Fire Line	Yes Paid at time of application	Yes Paid at time of application	Yes
Irrigation Service	Yes Paid at time of application	Yes Paid at time of application	Yes
Partial tap completion ("Paving tap")	Partial based on estimated cost to complete the tap	Yes Paid at time of application	Yes
Fire Hydrant Meter	No	No	Yes

* Note: Deposits do not apply to residential customers

F. LETTER OF CREDIT FOR REIMBURSABLE PROGRAM FINANCING

Customers who are utilizing reimbursable programs to expedite projects may use Letters of Credit as a financing method in lieu of cash payment to Utilities. This method can only be used for projects estimated to cost \$100,000 or more. The customer may elect to render to the City a nonrecourse, commercial letter of credit from a bank insured by the Federal Deposit Insurance Corporation and having full-service banking facilities in Mecklenburg County in lieu of advancing other funds sufficient to pay for the entire project. Said letter of credit shall unequivocally guarantee payment by said bank to the City at such times and in such amounts as the City shall determine is reasonably necessary or convenient to have the necessary funds on hand for retainage and payments to any contractor awarded the contract to construct the extension requested by the Customer. If such an alternative is selected by the Customer, the following conditions shall apply:

- 1. This financing alternative must be selected, including the designation of the bank to be used, at the time a Customer requests a contract with the City for an extension.
- 2. A form provided by City must be used as the letter of credit, with a schedule of payment incorporated therein which is approved by the Director of Utilities. If the Customer proposes to use any variation of the form, the Customer will be required to pay the City's reasonable attorney fees in retaining experienced private counsel to review and advise the City and Utilities on the terms of the proposed letter of credit, and any related documents, and to recommend such changes, alterations or additions thereto as may be in the best interests of the City and Utilities. The City shall have the sole discretion in the selection of said counsel. The Customer shall be required to advance the estimate of such fees, as determined by the City, at the time this financing alternative is selected. Any excess funds advanced by the Customer for attorney fees shall be refunded. If the estimate of attorney fees is insufficient, the Customer shall advance the additional amount required prior to approval by the City of the extension contract. The form and contents of a Customerproposed letter of credit and any related documents shall be approved by the City Council and shall contain such provisions as the City Council shall determine to be necessary to protect the interests of the City and Utilities. Said proposed letter of credit shall also incorporate a schedule of payment approved by the Director of Utilities. If the Customer does not accept any changes required by the City Council and if the attached form is not acceptable to the Customer, the financing alternative set forth in this sub-section shall no longer apply.
- 3. The City Manager is authorized to approve changes to the form letter of credit and to the estimated cost of projects qualifying for this alternative financing plan.
- 4. The Finance Director may refuse to accept a letter of credit from any bank: that has refused or failed for any reason to honor a draft on any letter of credit issued to the City; or if the Finance Director determines in his/her sole and absolute discretion that it is not in the City's best interests to accept a letter of credit from such bank for any reason. By seeking to use this alternative financing plan, a customer and any bank issuing or proposing to issue a letter of credit hereunder agree and acknowledge that: acceptance of a letter of credit is within the City's sole and absolute discretion; no customer is entitled in any manner to use this alternative financing plan as a matter of right; and neither the City nor any employee, officer or agent thereof shall be liable for any damage, loss, injury or claim

of any kind whatsoever arising out of the City's failure or refusal to accept an issued or proposed letter of credit, regardless of the circumstances under which such failure or refusal occurs.

G. INITIATION/UTILIZATION OF EXTENSION PROGRAMS

A customer seeking to obtain water and/or sewer service must follow the procedure outlined below.

- 1. Request water and/or sewer service from Utilities . The request should identify the specific property to be served, the type of service requested (i.e., single or multi-family residential, irrigation, commercial, institutional, industrial, etc.), and any special capacity requirements or other specialized needs .
- 2. If necessary, Utilities will study the availability of the service requested and will respond to the customer with information about costs, schedule, or other issues within a reasonable period of time.
- 3. The Customer formally initiates application for service by paying applicable extension costs and/or connection and capacity charges.
- 4. Utilities shall complete design and construction including acquisition of permits, encroachments, and/or rights of way. The expected time for completion of extensions of minor (less than 1000' of 8" or smaller) mains along existing streets is less than 180 days from the receipt of the customer's complete payment. It is recognized, however, that there may be instances when, due to workload or inability to obtain permits, encroachments, or rights of way, or other reasons additional time may be required. In no event is a projected schedule binding upon Utilities or the City of Charlotte.

The projected schedule for completion of larger extensions will be determined prior to undertaking the extension. The projected schedule is established as a goal and is not binding upon Utilities or the City of Charlotte.

H. WASTEWATER LIFT STATIONS

It is Utilities' policy to minimize the need for wastewater lift stations and to limit their construction within the system. The basis for this policy is that lift stations can cause disproportionate expense to provide service to a limited customer base and that failure of lift stations poses significant environmental risks.

It is recognized, however, that there are situations where lift stations are a feasible solution for providing service. Utilities will consider on a case by case basis requests to accept new lift stations in the situations described below.

- 1. The lift station can be eliminated by a project or combination of projects, all of which are included for funding in the approved 5-Year CIP.
- 2. The lift station can be eliminated by a project being done under a reimbursable program and the funds have actually previously been made available to Utilities for construction.

- 3. The new development is in an area designated by Utilities for service by low pressure sewer systems and the proposed lift station size and location is in accordance with the "Lake Area Sewer Study (1990)" plan.
- 4. The proposed lift station is at an appropriate location and has adequate capacity or expansion capacity to serve as a permanent or long term facility and gravity service is cost prohibitive or not possible due to other circumstances. Approved locations typically require the ability to serve multiple parcels of land and are not single site lift stations.
- 5. The construction of the proposed lift station would include elimination of one or more existing lift stations or treatment plants.
- 6. The construction of the proposed lift station would facilitate significant progress toward achievement of land use goals and strategies described by current, officially approved planning documents and no other reasonable options are available for service.

In all cases, the receiving system must have available transportation and treatment capacity to carry the proposed lift station discharge. Any upgrades required will be the responsibilities of the applicant requesting the lift station.

Construction of a wastewater lift station may require the customer to pay acreage fees. Acreage fees will be charged for the actual basin in which the lift station is located and for the basin which receives the discharged flow from the lift station. In either case, acreage fees are applicable only when sewer mains downstream of the lift station or its discharge point have been constructed through a reimbursable program and the contract has not been paid in full. Acreage fees will be charged to an applicant constructing a lift station when sewer mains further downstream within the same basin as the lift station are not actually receiving the applicant's flow but would be if the applicant would have constructed an extension of these mains instead of constructing the lift station.

I. OTHER CONSIDERATIONS

1. Acquisition of Other Systems

Utilities will, as the opportunity arises, consider the acquisition of other water/sewer systems which can be incorporated into the Utilities system.

2. No Guarantee of Level of Service

Utilities does not warrant nor guarantee that the capacity, volume, pressure, or quantity of service provided will be adequate to meet the needs of any customer other than typical single family residential service. The customer is responsible for judging the adequacy of service for their intents and purposes prior to applying for service from Utilities.

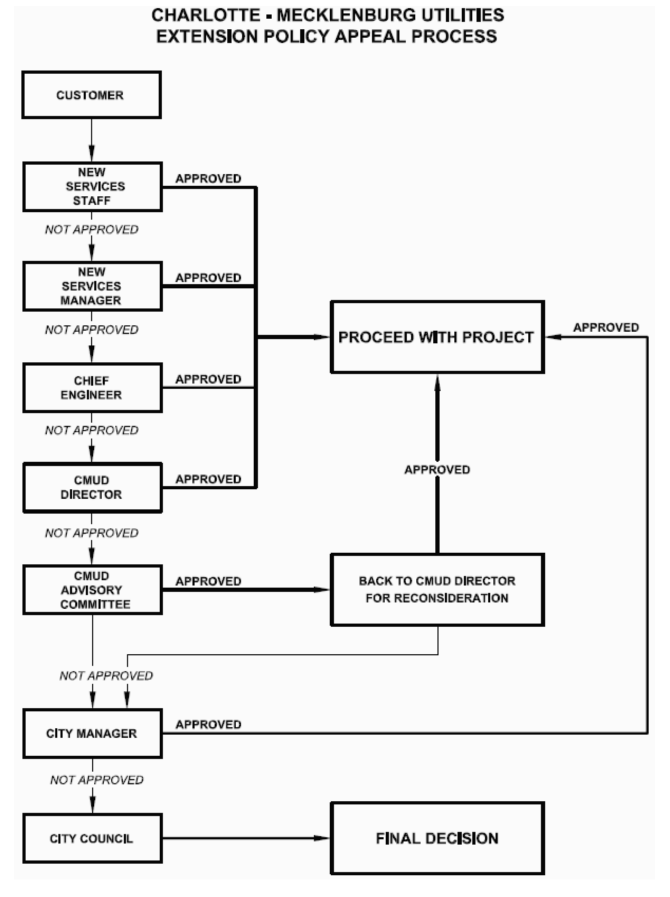
The current level of service provided in any part of the water or sewer system which may be above that required to provide normal, domestic service is not guaranteed for any time in the future. Utilities accepts customers on a first come, first served basis. Completion of studies or cost estimates for provision of service do not constitute any obligation or intent of Utilities to reserve capacity. The applicant's request for or receipt of such studies does not guarantee the applicant's ability to secure water or sewer service.

3. Financial Assistance

- a. The financial assistance program as approved by the City Council as part of this Policy and in effect on January 1, 2010 shall remain in effect until and unless revised by Utilities as authorized in subsection (b) of this section.
- b. Utilities is authorized to revise the financial assistance program from time to time and to administer said program for qualified property owners to assist with the cost of connecting to the system. Utilities shall give notice of a revision to said program to the City Council and to the Utilities Advisory Committee at least 10 days in advance of the effective date of such revision. Further approval by the City Council or the Committee is not required for such revisions to take effect. Without limiting the foregoing, Utilities shall have the right to establish and modify the qualifying criteria for any applicable financial assistance. Property owners qualifying for financial assistance are not guaranteed assistance. A copy of the financial assistance program shall be maintained and made available for public inspection and copying in the office of the Director of Utilities and in the office of the City Clerk for the City of Charlotte.

4. Process for Appeal

This policy has been approved by the Utilities Advisory Committee and adopted by the Charlotte City Council for implementation by Utilities and the City Manager. It is City Council's intent that Utilities apply the provisions of this policy equitably to all customers and potential customers. It is recognized that there may be situations where disagreements may develop concerning equitable treatment. In those cases, the customer may pursue the appeal process outlined on the attached chart. The burden is on the customer to demonstrate inequitable application of this Policy.



J. DEFINITIONS

Access/water/sewer easement - A permanent easement signed by the owners of all property subject to such easement that provides for: continuous and unrestricted, public vehicular and pedestrian access to the properties subject to said easement; and the construction, reconstruction, operation, maintenance and repair of one or more water and/or sewer lines and associated facilities.

Acreage fee - An amount calculated by dividing the total cost of a wastewater project by the number of acres of property which the project has the potential to serve. The number of acres includes all property upstream of the facility and/or which is planned to be pumped to a location where it will be tributary to the project. Acreage fees are only calculated for projects which are completed under a reimbursable program.

Activation - Placing into service a new water or sewer main or other facility. Activation may precede final acceptance.

Backflow - The flow of any substance from a customer's property back into the water distribution system. Backflow can result from improper connection of pressurized equipment to the plumbing system or from accidental pressure drops in the public water system which can be caused by pipe breaks or other equipment failure. Backflow of contaminated water into the public system can create a hazardous situation to other customers.

Capital Improvements Program - A budget plan for provision of infrastructure and other capital needs for the community. This plan is compiled annually and adopted by Charlotte City Council.

CIP - Acronym for Capital Improvements Program.

Utilities forces - Employees of the Charlotte-Mecklenburg Utility Department.

Common force main - In a low pressure sewer system, a pressurized sewer pipe provided for individual customers to connect the discharge lines from their privately owned grinder pumps.

Developer - An individual, firm, or corporation which is improving property or is causing property to be improved by the provision of streets, buildings, or other infrastructure or by the assembly or subdivision of property.

Domestic service - Provision of potable water for the purposes of consumption and hygiene for an individual or family and the collection of wastewater generated from these uses.

Drainage pattern - A ditch, creek, berm, depression or other feature along which water, if present, would accumulate and flow naturally downhill.

Eligible costs - In the context of the reimbursable program for extensions, this is the total actual cost of the portions of the project which qualify for reimbursement.

Encroachment - Agreement with the NC DOT or railroad to place water or sewer facilities within their right of way.

Extension - A new or proposed water or sewer main.

Final acceptance - Documented agreement between Utilities and the contractor or developer of a project that the work is satisfactorily completed and that there are no outstanding claims or deficiencies. Completion of the project may also involve submittal of maps, affidavits, tax statements, or other documents that are required by contractual agreement.

Fire line - A water service requested and installed for the purpose of providing enhanced fire protection to an individual property.

Fire Protection - Provision of adequately sized water mains, water volumes, and fire hydrants at suitable intervals to allow use by fire departments in fighting fires. The level of protection varies with land use and development type.

Gravity sewer system - The normal type of wastewater collection system that relies on the natural, downhill flow of wastewater through pipes constructed along drainage patterns and creeks to a wastewater treatment facility.

Industrial waste - Non-domestic liquid wastes, including but not limited to, process or operational wastewater, groundwater remediation discharges, contaminated storm water or surface water remediation discharges, and any other non-domestic liquid waste from industrial or commercial establishments.

Interceptor - A larger sewer pipe usually constructed along a major creek which collects wastewater flow discharged from trunk mains. Interceptors are sometimes also referred to as "outfalls".

Irrigation service - A water service requested and installed for the purpose of irrigating lawns or property. Water provided through such a service does not return to the wastewater collection system.

Lake Area Sewer Study (1990) - A study completed by an Engineering consultant under contract with Utilities which establishes a plan for provision of wastewater collection from property which naturally drains toward one of the major lakes in the Utilities service area. This study was completed in 1990.

Licensed utility contractor - An individual, firm, or corporation which is licensed by the North Carolina Licensing Board for General Contractors to perform public utility and/or unclassified construction projects which have a contract value not exceeding their license limitation.

Low pressure sewer system - A type of wastewater collection system which utilizes individual pumping by each property owner into a common force main. This type of system is utilized along waterfront property where natural drainage patterns have been disrupted by the creation of a large lake.

Needs Assessment - A planning document formally prepared by each City department every two years which identifies infrastructure and capital needs of the community which are projected for the upcoming 10 year period.

New construction or development - The establishment or substantial improvement of streets, buildings, useable property, or infrastructure where such facilities did not exist or were not suitable for the newly intended purposes.

Permits - Documentation of permission by Federal, State, and/or local agencies which have regulatory jurisdiction over the construction and operation of water and/or wastewater utilities to expand or modify the public water and/or sewer system.

Public water and/or sewer system - The water and/or sewer pipes, storage facilities, pumping stations, lift stations, treatment facilities and appurtenances that are owned by the City of Charlotte and operated and maintained by Utilities.

Residential dwelling - A room or combination of rooms designed for year-round habitation, containing a bathroom and kitchen facilities, and designed for or used as a permanent residence by at least one family.

Right of Way - A non-possessory interest in the land of another for the purpose of constructing, reconstructing, operating and maintaining water and/or sewer facilities.

Street main - A water or sewer pipe installed along a street, road, or highway primarily for the purpose of providing water or sewer service to the property along that street

Subdivision - All divisions of a tract or parcel of land into two or more lots, building sites, or other divisions for the purpose, whether immediate or future, of sale, or building development of any type.

Temporary construction easement – A temporary right in a specific tract of land for which Utilities has entered into an agreement with the owner that grants Utilities the right to use the land for a limited period of time in order to provide space needed to construct water and sewer facilities.

Total cost of project - The total cost of completing a project including planning, design, surveying, drafting, inspection, administration, acquisition of rights of ways, legal services, environmental studies, permits, construction and all other costs necessarily incurred between project initiation and final acceptance.

Transmission main - A water pipe constructed primarily for the movement of water from one area to another. Transmission mains are usually, but not always, 12" or greater in diameter. Transmission mains usually supply water to smaller street mains.

Treatment facility - A plant designed and constructed for the purpose of removing pollutants and/or other impurities from wastewater or from raw water.

Tributary - A stream or pipe which flows by gravity or is pumped into another stream or pipe.

Trunk main - A sewer pipe constructed along a drainage pattern or minor creek to collect flows discharged from sewer street mains.

User fee - Charges which are collected for normal provision of water and/or sewer service. User fees do not include onetime charges such as connection or capacity charges, nor late fees, turn on/off fees or other similar charges.

Utilities – Charlotte-Mecklenburg Utilities. Where action is required or contemplated by Utilities in this Policy, *Utilities* shall refer to the Director or his designee.