LOCATOR TERMINAL POST
1. SHALL BE A GREEN TRIANGULAR TRACER WIRE TERMINAL POST, 24 INCHES TALL, WITH CLT WATER APPROVED DECAL.
2. POST SHALL BE "RHINO ULTIMATE LOCATE POST" AS MANUFACTURED BY RHINO MARKETING AND PROTECTION SYSTEMS OR APPROVED EQUIVALENT.
3. TRACER WIRES FROM MAIN TO LOCATOR POST SHALL BE INSTALLED IN PVC CONDUIT.
4. PROVIDE LOCATOR POST EVERY 75 FT WHERE NO VALVE OR SERVICE CONNECTION OCCURS.
IN-LINE OR REPAIR SPLICE

- IN-LINE SPLICES SHALL BE LIMITED TO THE GREATEST EXTENT POSSIBLE. TRACER WIRE SHALL BE AS CONTINUOUS AS POSSIBLE WITHOUT SPLICES.
- IN-LINE SPLICES SHALL INCLUDE 3 FEET OF SLACK WIRE ON EACH SIDE OF EACH SPLICE.
- BRANCH SPLICES ON EXISTING WIRE SHALL INCLUDE 3 FEET OF SLACK WIRE ON THE NEW BRANCH WIRE.
- BRANCH SPLICES ON NEW MAIN INSTALLATION SHALL INCLUDE 3 FEET OF SLACK WIRE ON EACH SIDE OF THE SPLICE IN EACH DIRECTION.

BRANCH IN-LINE SPLICE FOR SERVICE/LATERAL, TEE, CROSS, AIR RELEASE, BLOW OFF, OR VALVE

- REMOVE MAINLINE TRACER WIRE INSULATED MATERIAL TO EXPOSE COPPER CORE WIRE

NOTES:

- COPPER LIMM CONNECTION OR ALLOY SPIRAL SOLID COPPER
- LAYERS OF RUBBER TAPE
- LAYERS OF RUBBER & LAMINATED TAPE
- COPPER LIMM CONNECTOR OR COPPER ALLOY WIRE SPLICE CONNECTOR
- COPPER LIMM CONNECTION OR ALLOY SPIRAL SOLID COPPER
- LAYERS OF RUBBER TAPE
- LAYERS OF RUBBER & LAMINATED TAPE

DIMENSIONS:

- 1.5" MINIMUM
- 3" MINIMUM