



October 2015



Charlotte-Mecklenburg Storm Water Services and Hall Contracting Corporation continue with the construction phase.

Hall Contracting has completed the work on Arrow Lane and Valley Grove Road. Channel improvements for the stream between 8526 Sunflower Road and 3323 Valley Grove Road are almost complete. Prior to the new storm drainage system, the

contractor completed sanitary sewer replacement in Morington Lane and Missions Hills Road. The contractor also completed the aerial sanitary sewer crossing behind 8835 Idlewild Road and 3212 Braewick Place and began the installation of the large box culvert. Delays in having private utilities (electric, telephone, cable, etc.) relocated by the utility owners forced the contractor to temporarily suspend work in this area. Work will resume in the coming

months. Next, construction will begin on Cross Winds Road, the stream between Wiseman Drive and Cross Winds Road, Morington Lane, Mission Hills Drive, and New Hampshire Drive.

Photos

(Left) Channel improvements in progress near Sunflower and Valley Grove Roads.

(Center) Crew installs storm drain outfall improvements near Sunflower Road.

(Right) Work on sanitary sewer relocation.

Wiseman Storm Drainage Improvement Project



Photo: Rock vane installed for stream stabilization off Sunflower Road.

Construction continues for the Wiseman Storm Drainage Improvement Project. Throughout construction, efforts will be made to minimize disruption to nearby property owners. A construction inspector will be on site daily to address any questions or concerns.

For questions, please contact one of the following project team members:

On-site Construction Inspector:

Donna Bost: 704-400-1987
Email: dbost@charlottenc.gov

Construction Supervisor:

Gary Stansbury: 704-336-2667
E-mail: gstansbury@charlottenc.gov

Project Manager:

John Keene: 704-432-5216
Email: jkeene@charlottenc.gov



Engineering & Property Management
Storm Water Services Division
600 East Fourth Street
Charlotte, North Carolina 28202

Wiseman Storm Drainage Improvement Project

For more information: StormWater.CharMeck.org