



July 2016



**Project Status**

Charlotte-Mecklenburg Storm Water Services and WSP | Parsons Brinckerhoff have begun the design phase. Work will begin on the preliminary design improvements which require additional survey and geotechnical investigation to support the design efforts. Once the preliminary design is complete, it will be shared with residents at a public meeting. A notification will be sent two weeks prior to the meeting.

The Project Team may need to enter your property to collect additional survey data on the existing storm drainage system. While State law authorizes this access to private property, no buildings or structures will be entered or disturbed.

Please note this project has transferred to Benjamin Lanzillotta.



**For more information**

Please contact Benjamin Lanzillotta, Project Manager Benjamin.Lanzillotta@charlottenc.gov 704-432-0590 StormWater.CharMeck.org

**MAIL LIST TO BE REDUCED**

To save on costs, the project mailing list will be reduced to properties directly impacted by construction. If you have an asterisk \* by your name, you will continue to receive project updates. If you do not have an asterisk \* and wish to receive project updates, please email Benjamin Lanzillotta.

**Cutchin Drive Storm Drainage Improvement Project**



Cutchin Drive Storm Drainage Improvement Project



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

**Investing in Infrastructure**

Charlotte has an aging public storm drainage system, much of which is past its useful life. The City repairs, replaces and installs new storm drainage infrastructure when it deteriorates or cannot handle increases in stormwater. Investing in infrastructure protects public safety, guards private property, improves water quality and enhances quality of life.

The Cutchin Drive Storm Drainage Improvement Project goals are to replace structurally failing pipes and reduce flooding of streets and structures throughout the neighborhood.

**For more information: StormWater.CharMeck.org**