



August 2015



Project Status:

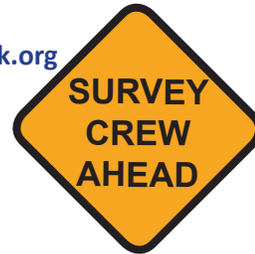
Charlotte-Mecklenburg Storm Water Services and Mulkey Engineers & Consultants continue to work on the design phase. Due to the proposed changes in pipe sizes and alignments, some drilling, testing and soils sampling is required.

Next Steps:

Representatives from our consultant’s geotechnical driller, Capstone Civil Group, PA, are in the process of completing their geotechnical investigations. This investigation will enable Mulkey Engineers to evaluate the strength of the soils and their suitability for accommodating a new stormwater drainage system. Results from the geotechnical investigation will be incorporated into the final design plans.

For more information:

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Water Oak Storm Drainage Improvement Project



Engineering & Property Management
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Investing in Infrastructure

The City must replace pipes, storm drains and other structures when they deteriorate or become too small to handle increases in stormwater. Investing in infrastructure protects public safety, guards private property, improves water quality and enhances quality of life.

The Water Oak Storm Drainage Improvement Project goal is to reduce flooding of streets and structures by improving the storm drainage infrastructure within the project area, while not causing downstream impacts.

For more information: stormwater.charmeck.org