

# 6<sup>th</sup> and Graham

storm drainage improvement project

YOUR STORM WATER FEES AT WORK

June 2013

Dear Resident,

Charlotte-Mecklenburg Storm Water Services has hired a consultant, HDR to study and investigate possible improvements to the storm drainage system in the 6th and Graham Storm Drainage Improvement Project (SDIP) area. The project's borders are I-77 to the northwest; 10th St to the northeast; N. Tryon St to the southeast; and Trade St to the southwest. This project is within a drainage area of approximately 200 acres. We will be analyzing the condition of the storm drainage system within the project area for potential improvements.

This notifies you representatives from HDR or one of their subcontractors Bio-Nomic Services (they video drain pipes), R. Joe. Harris & Associates (surveyors) may need to enter your property to collect survey data on the existing storm drainage system. While State law authorizes access to private property for this purpose, no buildings or structures will be entered or disturbed. The survey work is scheduled to begin after June 21.

If you have questions, please contact Project Manager Greg Cole at 704-336-4824 or [gcole@charlottenc.gov](mailto:gcole@charlottenc.gov).



**Be a Water Watcher:**  
Call 311 to report misuse of storm drains or unusual creek conditions.

Join us on Facebook at [www.facebook.com/waterwatchers](http://www.facebook.com/waterwatchers).  




**CHARLOTTE.**

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

**Let's work together to protect  
Charlotte's valuable water sources.**

 **waterwatchers**

are Charlotte-Mecklenburg residents just like you who report instances of...

- Unusual creek conditions: *odd smells, color changes, dead fish or foam*
- Improper dumping of substances into storm drains: *grease, trash, paint or other pollution*
- Poorly stored chemicals, sewage overflows, erosion from construction sites or broken pipes

Keep our area waterways clean by calling 311 or  
visiting [stormwater.charmeck.org](http://stormwater.charmeck.org) to report conditions.