Water Oak

torm drainage improvement project

TORM

Dear Resident:

Charlotte-Mecklenburg Storm Water Services held its second public meeting on December 5 at the Charlotte Masonic Temple to present the recommended improvement for the Water Oak Storm Drainage Improvement Project.

Meeting highlights:

- Project Manager Adrian Cardenas welcomed the attendees, introduced the project team and explained the meeting purpose.
- Mr. Cardenas provided a status update for the project and next steps.
- David Bocker, Project Manager for our design consultant Mulkey Engineers and Consultants, presented a brief summary of the results of the existing conditions analysis and the recommended alternative improvement for the east, west and central outfall.
- A resident along Stafford Circle expressed concern about the increased amount of water that could be experienced along McMullen Creek Tributary (Cotswold Tributary) if upgrades were made in the Water Oak project area.



Mulkey explained it takes less time for the Water Oak project area to experience the heaviest flood events than the time it takes for the McMullen Creek Tributary to experience its heaviest flood events and that the Water Oak project flows should pass through before the McMullen Tributary peaks.

 A resident along Water Oak Road was concerned about how traffic would be handled during construction along Water Oak Road since there is significant school traffic. The City explained that traffic control plans are coordinated and approved by the Charlotte Department of Transportation.

For more information or detailed meeting minutes, visit our website: http://stormwater.charmeck.org. Click on the *Storm Water Projects* drop down menu in the green bar, then *Active Projects* and *Water Oak*.

If you have any questions, please contact Project Manager Adrian Cardenas at acardenas@charlottenc.gov or 704-336-4682.

December 19, 2013



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

Water Oak Project Update



HIGHLIGHTS FROM PUBLIC MEETING