



CITY OF DURHAM
Office of Public Affairs
101 CITY HALL PLAZA
DURHAM, NC 27701

News Media Contact:

Amy Blalock
Sr. Public Affairs Specialist
(919) 560-4123 x 11253
(919) 475-7735 (cell)
Amy.Blalock@DurhamNC.gov
<http://Facebook.com/CityofDurhamNC>
<http://Twitter.com/CityofDurhamNC>
<http://YouTube.com/CityofDurhamNC>

News Release

For Immediate Release: October 19, 2015

Share! #Durham closes portion of Minerva Ave. until Nov. 23 for stormwater drainage pipe replacement;
<http://bit.ly/1W2rrJ0>

Durham Replacing Stormwater Drainage Pipe Along Minerva Avenue

Partial Closure in Effect Until November 23; Traffic Detour Provided

DURHAM, N.C. – From now until November 23, the [City of Durham Public Works Department Stormwater and GIS Services Division](#) is partially closing a portion of Minerva Avenue between North Buchanan Boulevard and Watts Street to replace the stormwater drainage pipe in the City right-of-way.

Construction began today, and as a result of this project, the northern side of Minerva Avenue will be partially blocked for the duration of the project. From November 2 – 4, North Buchanan Boulevard at the intersection of Minerva Avenue will also be temporarily closed, and the City's contractor will provide a detour and signage for motorists and pedestrians.

The estimated cost for the project is \$120,000 and will be paid for with funds from the Stormwater Capital Improvement Program. For more information, visit the project [Web page](#) or contact Engineering Inspector Albert Estok with the Stormwater and GIS Services Division in the City's Public Works Department at (919) 560-4326, ext. 30236 or by [email](#). News media inquiries may be directed to Infrastructure Group Manager Dana Hornkohl with the Stormwater and GIS Services Division in the City's Public Works Department at (919) 560-4326, ext. 30246 or by [email](#).

About the Public Works Department Stormwater and GIS Services Division

The [Stormwater and GIS Services Division](#) with the City of Durham [Public Works Department](#) is guided by the City's [Strategic Plan](#) goals of Stewardship of City's Physical and Environmental Assets as well as Innovative and High-Performing Organization. Activities include storm

drainage design and plans review; inspecting and maintaining City-owned drainage systems; enforcing stormwater ordinances and regulations; education and outreach; stream monitoring, restoration, and watershed master planning; maintaining multiple layers of the City's geographic information; and stormwater billing. To learn more, visit the [Web page](#), like on [Facebook](#), and follow on [Twitter](#).

###