

NOTICE OF CITIZENS INFORMATIONAL WORKSHOPS
FOR THE PROPOSED WIDENING OF U.S. 158
FROM U.S. 421/INTERSTATE 40 BUSINESS IN WINSTON-SALEM TO U.S. 220

WBS No. 37405

R-2577

Forsyth-Guilford Counties

The North Carolina Department of Transportation (NCDOT) will hold two citizens informational workshops regarding a proposed project to widen U.S. 158 to a multi-lane roadway, from U.S. 421/Interstate 40 Business in Winston-Salem to U.S. 220 in Guilford County. The previous project workshops were held in 2006. These US 158 improvement workshops will provide updated project information and allow the public to view potential study corridors for the Stokesdale Bypass.

NCDOT representatives will provide information and answer questions from 4-7 p.m. at the following locations:

- **Tuesday, April 10, 2012 at the Stokesdale Town Hall, 8325 Angel Pardue Road, Stokesdale.**
- **Tuesday, April 17, 2012 at the Walkertown Middle/High School, 5240 Sullivantown Road, Walkertown.**

Some local intersecting roads on the project include Belews Creek Road (State Road 1965), Old Flatrock Road (S.R. 2011), Rail Fence Road (S.R. 2009), Goodwill Church Road (S.R. 1971), Kernersville Road (S.R. 1962), Piney Grove Road (S.R. 1969), N.C. 66, N.C. 65 and N.C. 68.

The opportunity to submit written comments will be provided during the workshop. Interested citizens may attend at any time during the above hours. Citizens are invited to attend either workshop. There will not be a formal presentation, and the same information will be available at both workshops.

Anyone desiring additional information may contact Karen Reynolds, NCDOT Project Development and Environmental Analysis, 1548 Mail Service Center, Raleigh, NC 27699-1548, by phone (919) 707-6038, or email at kreynolds@ncdot.gov.

NCDOT will provide auxiliary aids and services under the Americans with Disabilities Act for disabled persons who want to participate in this workshop. Anyone requiring special services should contact Reynolds as soon as possible so that arrangements can be made.