



PAT McCrory
Governor

NICHOLAS J. TENNYSON
Secretary

November 30, 2015

MEMORANDUM TO: News Media and Local Authorities

FROM: Karen E. Collette, P.E.
Division Engineer

SUBJECT: Road Closure with Detour
SR 1426 (Mt. Misery Road, NE)
1 mile North of US 74/76 (Andrew Jackson Highway)
Brunswick County

The North Carolina Department of Transportation will close SR 1426 (Mt. Misery Road, NE) in both directions 1 mile North of US74/76 (Andrew Jackson Highway) beginning Friday, December 4th at 6:00pm until Monday, December 14th, at 7:00am, weather permitting. The existing pipeline located under the roadway is being replaced in conjunction with the construction of I-140 from US 74/76 (Andrew Jackson Highway) to SR 1430 (Cedar Hill Road).

SR 1426 (Mt. Misery Rd) will only be open to **local traffic** that is located South of the CSX rail road tracks at the intersection of SR 1426 (Mt. Misery Rd) and SR 1455 (Lincoln Road), and North of the rail road tracks at the intersection of SR 1426 (Mt. Misery Rd) and SR 1430 (Cedar Hill Rd) with the following detour:

Southbound Detour: Take SR 1430 (Cedar Hill Rd) to SR 1432 (Old Mill Road) to SR 1455 (Lincoln Rd)

Northbound Detour: Take SR 1455 (Lincoln Rd) to SR 1432 (Old Mill Rd) to SR 1430 (Cedar Hill Rd)

This work is part of the I-140 (Wilmington Bypass Project) which began March 3rd, 2014 and is scheduled to be open to traffic November 2017 with a total completion date of April 2018. The project will improve safety and reduce congestion in this area.

Motorists are advised to use caution while traveling in the area, and expect delays. NCDOT reminds motorists to watch signs for construction information, stay alert and obey the posted speed limit.

For additional information regarding the dates and times of this closure, please visit <http://www.ncdot.org> and click on "Travel & Maps" then, click on "Traveler Information Management System" and use the dropdown menus for county or route, or call "511" from any phone.



To obtain more information about this work, you may contact Alex Stewart, Assistant Resident Engineer at (910) 251-2691.

KEC/tjf