

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

PAT McCrory

GOVERNOR

ANTHONY J. TATA

SECRETARY

August 7, 2013

NOTICE TO PROSPECTIVE BIDDERS

WBS ELEMENT: 12C.049110 & 12C.049111

DESCRIPTION: Condition Existing Base and Pave SR-2124 (Roswell Rd) & SR-

2301E (East Page Hager Rd)

COUNTY: Iredell

The North Carolina Department of Transportation is requesting bids for Condition Existing Base and Pave SR-2124 (Roswell Rd) & SR-2301E (East Page Hager Rd) in Iredell County. The Contractor is to furnish labor, material, equipment and traffic control.

The availability date for this contract will be upon written notification by the District Engineers Office. The Completion date for this contract will be 45 days after written notification.

BID PROPOSALS WILL BE GIVEN OUT TO ALL INTERESTED PARTIES BY REQUEST. PLEASE CALL 704-480-9020 TO REQUEST A BID PACKET OR YOU MAY PICK ONE UP AT THE DIVISION TWELVE OFFICE, 1710 EAST MARION STREET IN SHELBY.

Sealed bids must be received at the Division Office at 1710 East Marion Street, Shelby, NC 28152, by 10:00 am on Tuesday, August 27, 2013. Bids must be submitted on the official bid sheet included in the proposal and display the following statement on the front of the envelope:

QUOTATION FOR WBS ELEMENT: 12C.049110, 12C.049111

DESCRIPTION: Condition Existing Base & Pave on SR-2124 (Roswell Rd) & SR-2301E

(East Page Hager Rd)

TO BE OPENED AT: 10:00 AM on TUESDAY, AUGUST 27, 2013 at the Division Office

The North Carolina Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights of 1964 (78 Stat.252) and the Regulations of the Department of Transportation (49 C.F.R., Part 21), issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that the contract entered into pursuant to this notice will be awarded to the lowest responsible bidder without discrimination on the grounds of sex, race, color, or national origin.

Please refer to the Work Description and County referenced when making requests or inquiries. If you need additional assistance concerning this project, please contact Ricki Barkley at 704-480-9020.

Sincerely,

M.L. Holder, PE Division Engineer