

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

October 16, 2019

CONTRACT: 11927542
WBS ELEMENTS: Various
COUNTIES: Greene
ROUTES: Various

DESCRIPTION: On-call Tiered Paving

BID OPENING: WEDNESDAY, November 13, 2019

NOTICE TO PROSPECTIVE BIDDERS

The North Carolina Department of Transportation is requesting bids for the above referenced project. The contractor must furnish all labor, materials, equipment, and any other items necessary for the completion of this contract.

BID OPENING

Sealed bids must be received at the Division Project Development Office at **1037 W.H. SMITH BLVD**. in Greenville, by **Wednesday, November 13, 2019 at 2:00 PM**. Bids must be submitted on the official bid form included in the contract proposal and shall display the following statement on the front of the bid envelope:

QUOTATION FOR – Greene County TO BE OPENED AT 2:00 PM on, November 13, 2019.

The North Carolina Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252) and the regulations of the Department of Transportation (49 CFR, 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.

Website: www.ncdot.gov

Telephone: (252) 439-2828

Customer Service: 1-877-368-4968

CONTRACT AVAILABILITY

The availability date for this project is **January 1, 2020**. The completion date is **December 31, 2020.**

CONTACT INFORMATION

Contract proposal packages are available at the Division 2 website: https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let_type=2&let_status=Advertised.

Sincerely,

—Docusigned by: Mary Voelker Moore

—714C11DCCEBC4C6...

Mary Voelker Moore Division Contract Engineer

cc: Mr. Chris Smith

Mr. Jeremy Stroud, PE Mr. Jeff Cabaniss, PE Ms. Claudia Wainwright