

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR JAMES H. TROGDON, III Secretary

August 7, 2018

SUBJECT:REQUEST FOR QUOTATIONMEMORANDUM TO PROSPECTIVE BIDDERSThe North Carolina Department of Transportation is requesting bids for the following projects in Division5:

DE00275 – Signal Improvements at the Intersection of SR 3109 (Brier Creek Pkwy) and SR 1644 (Globe Rd) and SR 3109 (Brier Creek Pkwy) at Alm Street and Fossil Creek Court in Wake County
WBS Element: 44851.3.10 & 44851.3.15
TIP No.: W-5705I & W-5705O

Date of Availability: From October 10, 2018; Completion Date: May 10, 2019 DBE (0%)

Any firm that wishes to bid as a prime contractor shall be prequalified as a Bidder or PO Prime Contractor prior to submitting a bid. Information regarding prequalification can be found at: https://connect.ncdot.gov/business/Prequal/Pages/default.aspx.

In order to receive due consideration, your quotation must be received in this office no later than:

2:00 p.m. on Wednesday, September 12, 2018.

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY. Effective with all lettings on or after January 1, 2018, NCDOT will require electronic bidding using Bid Express® software on Division Let Construction projects.

Please prepare bids using the Expedite 5.11a-1 software and submit your bids through Bid Express. You will need a digital ID to bid.

Posted below are some links to information that will assist you in bid preparation and submission:

Bid Express:	https://bidx.com/
Division 5 Lettings:	<u>https://connect.ncdot.gov/letting/Pages/Letting-</u> <u>List.aspx?let_type=5&let_status=Advertised</u>
Expedite 5.11a-1:	https://connect.ncdot.gov/letting/Pages/EBS-Information.aspx

Expedite, Digital ID or electronic bidding questions can be answered by Bid Express® at 1-888-352-2439 or Jaci Kincaid at 919-707-6920 or jakincaid@ncdot.gov.

For questions regarding Division 5 project lettings, please contact Ben Upshaw at 919-220-4600 or bjupshaw@ncdot.gov.

Sincerely,

Robbie N. Weisz, PE Division 5 Contract Engineer

cc: B. Tharrington C. Hinnant B. Sloan M. Biedell J. Sandor