



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

January 17, 2018

To: Prospective Bidders
From: R. Allen Waddell, P.E.,
Division Proposals Engineer
Subject: Invitation to Bid

DS
RAW

Contract: DF00200	Route: Various	Goal Type: MBE/WBE
TIP No.: -----	Location: Various	Amount: 2% / 2%
Federal Aid: State Funded	County: Columbus	
WBS: 2019CPT.06.06.20242.1 & 2019CPT.06.06.20242.2	Description: Asphalt Surface Treatment – Double & Triple Seals	

The North Carolina Department of Transportation is requesting bids for the listed project. The availability date for this project is **April 1, 2018**. The completion date for this project is **June 15, 2019**.

Sealed bids must be received in the **Division Office at 558 Gillespie Street, Fayetteville, NC, 28301** by **2:00 PM on Wednesday, February 7, 2018**.

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>.

A **Bid Bond is required** in accordance with Article 102-10 of the *2018 NCDOT Standard Specifications*. **Contract Payment and Performance Bonds are required** in accordance with Article 103-7 of the *2018 NCDOT Standard Specifications*.

Proposals, and addendums if needed, may be obtained from the Division Six web site, located at:
https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let_type=6&let_status=Advertised

Electronic bid preparation using Expedite software is required. Download the EBS file, and submit your bid through *Bid Express*[®]. See *Instructions To Bidders* on page 4 of the proposal for more detail.

Should you have questions, or need additional information, please contact Allen Waddell, Division Proposals Engineer at rawaddell@ncdot.gov or by phone at 910-642-3760.

cc: Greg Burns, P.E. Randy Wise, P.E. Matt Edwards, P.E.
Drew Cox, P.E. Steve Kendall, P.E. Eugene Autry