

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR JAMES H. TROGDON, III SECRETARY

June 21, 2018

Contract No.: DL00160 (U-5510)

WBS No..:

45532.3.1

Location:

From US 70 to SR 1005 (Startown Rd)

County:

Catawba

Description:

Extension of SR 1468 (Sweetwater Rd)

Let Date:

June 26, 2018

RE: Addendum #1 to Contract DL00160.

To Whom It May Concern:

This letter is to advise all prospective bidders of the following contract changes:

Estimated Quantities of 15" R.C. Pipe, Class IV (Line Item # 16) as shown on page 3D-2 of the Roadway Plans do not agree with the quantity shown on the bid form and contained in the .ebs file. All bidders are hereby advised that the quantities shown on Plan Sheet No. 3D-2 better represent the estimated quantities for this project.

Be also advised that these items are considered minor contract items and according to Section 104-5 (C) of Standard Specifications, "No revision will be made to the contract unit price for any minor contract item that underruns the original bid quantity."

For bid purposes no changes will be made to the item quantities contained in the proposal or .ebs file. Contractors shall place their bids, as detailed in the instruction to bidders, on the items as they appear in the proposal with the knowledge that the actual quantities will be less than those represented on the bid form. This contract will be awarded in accordance with Section 103 of the 2018 Standard Specifications.

To bid electronically you must apply the addendum file which can be downloaded along with the original .ebs file from bidx.com. To apply the addendum open the original .ebs file using Expedite Software and select Load Amendment form the File Menu.

Expedite will not allow the bid to be submitted unless the addendum is acknowledged. Please contact Greg Brittain at 980-552-4222 or at gbrittain@ncdot.gov with any questions.

Sincerely,

Mark Stafford, P.E.

Division Engineer

Cc: Larry Carpenter, PE, Division Construction Engineer Michael Poe, PE, Division Project Development Engineer Jackie McSwain, Division Team Lead Eric Conner, Resident Engineer