



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

November 2, 2018

WBS No: 50138.3.169
Contract No: DJ00322
County: Mecklenburg
Description: Grading, Paving, Milling, Thermoplastic Pavement Markings, and Traffic Signal at the intersections of Statesville Road (US 21) and Lakeview Road (SR 2112), I-77/Statesville Road (US 21) SB Ramp at Trade Street, West W.T. Harris Boulevard (NC 24) at Old Concord Road (SR 2939), and Westinghouse Boulevard (SR 1128) at I-77 NB

Addendum No. 1

November 7, 2018 Letting

To: Prospective Bidders

Please note the following revision to the Proposal for the above referenced project.

- City of Charlotte will be responsible for Signs, Fiber Optic Splice Enclosure, Fiber Optic Splicing, and Interconnect Center.
- Signal installation for "SUPPLY/INSTALL STANDOFF BRACKETS" Special Provision was changed. A revised special provision is attached.

The changes and attachments included with this addendum will become part of contract DJ00322.

For Electronic Bid using Bid Express® please delete the EBS files you previously downloaded for DJ00322 for the November 7, 2018 letting and download the new EBS files (DJ00322.EBS and DJ00322.001) listed for DJ00322. Bid Express will not accept your bid unless the new EBS file associated with the November 7, 2018 letting is used.

If you have any questions, please contact me at (704) 983-4400.

Sincerely,

DocuSigned by:

Donald Harward

Donald Harward

Division Design Construct Engineer

cc: Kellie Crump, Project Manager
File

Mailing Address:
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HIGHWAY DIVISION 10
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SP-D, SUPPLY/INSTALL STANDOFF BRACKET

1.0 DESCRIPTION

Provide Aluminum 24" H-Bar, 1/2" 4-way bar, Conduit Standoff Bracket and T-Slot, to mount 2" conduits with adjustability. Pole mounting hardware must mount on 3 5/8" centers using 5/8" through bolts and 1/2" lag bolts. Conduit Straps must include T-Slot shapes to secure conduit to standoff bracket with two 1/2" x 1 1/4" hex head bolts, lock washers and hex nuts. The standoff bracket H-bar shall hold the conduits a minimum of 6" from the pole and shall be able to hold up to six 2" Schedule 80 PVC risers, four in front and two in back of the bracket for ITS and signal cables. There should be two standoff brackets for each 10' section of riser. Standoff brackets must be installed at 3' from the ground and at 5' intervals to the top of the riser (four brackets required for 20' riser).

2.0 MEASUREMENT

The standoff brackets will be measured and paid as the actual number of standoff bracket assemblies furnished, installed and accepted. Schedule 80 PVC Risers will be paid separately under the Riser Assembly Unit. No measurement will be made of pole attachment fittings as these will be incidental to furnishing and installing standoff brackets.

3.0 PAYMENT

Payment will be made under:

SUPPLY/INSTALL STAND OFF BRACKET

EA