

February 21, 2007

SUBJECT: FAI Route 255 (I-255) Section DIST 8 ITS 2007-1, 2A Madison County Contract No. 76979 Item No. 68, March 9, 2007 Letting Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

1. Revised page 30 of the Special Provisions.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

Eric E. Harm Interim Bureau Chief Bureau of Design and Environment

Vert aluchbyon A.E.

By: Ted B. Walschleger, P. E. Engineer of Project Management

cc: Mary C. Lamie, Region 5, District 8; Roger Driskell; Estimates; Design & Environment File

TBW:DB:jc

CONDUIT ATTACHED TO STRUCTURE, 4" DIA., PVC SCHEDULE 40

This work shall consist of furnishing and installing 4" conduit attached to structure shall be Opticom PVC Conduit SCHEDULE 40 with Opti-com 44R Ribbed Polyethylene Inner duct with four (4) 1.263" inside diameter ducts or Carlon Multi Gard, Multi-Cell PVC Schedule 40 with four (4) 1.19" inside diameter or equivalent, including all fittings and accessories attached to supports at the locations specified on the plans.

Each innerduct shall be of a different color. The color shall be consistent throughout the system so that the white inner duct is always matched with white, blue with blue, etc. A pull rope shall be installed in each inner duct.

The conduit shall comply with NEMA TC10 with the exception of 3" bell (6" bell is acceptable). "NEMA TC10" shall be stamped on all conduit. Expansion joints shall be installed every 100 feet for all unburied (exposed) conduit.

When there is an abrupt change in conduit alignment due to bridge abutments and its associated equipment, pier cap equipment, beam stiffeners, bridge scuppers, associated flexible multi-duct conduit shall be used. This associated flexible multi-duct conduit shall be included in the contract unit price of this pay item.

This work shall be paid at the contract unit price per foot for CONDUIT ATTACHED TO STRUCTURE, 4" DIA., PVC SCHEDULE 40.

CONDUIT PUSHED, 4" DIA., PVC SCHEDULE 40

This work shall consist of furnishing and installing 4" conduit pushed and shall be Opti-com PVC Conduit Schedule 40 with Opti-com 44R Ribbed Polyethylene Inner duct with four (4) 1.263" inside diameter ducts or Carlon Bore-Gard/Boreable Multi-Gard PVC Schedule 40 with four (4) 1.19" inside diameter ducts or equivalent, including all fittings and accessories attached to supports at the locations specified on the plans.

The method used to install this conduit shall be per Article 810.03(a) of the Standard Specifications.

Each inner duct shall be of a different color. The color shall be consistent throughout the system so that the white inner duct is always matched with white, blue with blue, etc. A pull rope shall be installed in each inner duct.

This work shall be paid at the contract unit price per foot for CONDUIT PUSHED, 4" DIA., PVC SCHEDULE 40.

CONDUIT ATTACHED TO STRUCTURE, 4" DIA., FIBERGLASS BULLET RESISTANT

This work shall consist of furnishing and installing 4"Opti-com Bullet Resistant Tubular with Opticom 44R Ribbed Polyethylene Inner duct with four (4) 1.263" inside diameter ducts or Carlon Multi Gard, Multi-Cell PVC Fiberglass Conduit Bullet Resistance with four (4) 1.19" inside diameter ducts or equivalent, including all fittings and accessories attached to supports at the locations specified in the plans.

Revised 02/21/2007