

## STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BEVERLY EAVES PERDUE
GOVERNOR

EUGENE A. CONTI, JR. SECRETARY

September 2, 2009

Addendum No. 1

RE: Contract ID: C202083

WBS# 39068.3.ST1

F.A. # STM-0703(14)

**Orange County (U-4704)** 

Chapel Hill-Carrboro Computerized Signal System

September 15, 2009 Letting

To Whom It May Concern:

Reference is made to the proposal recently furnished to you on this project.

The following revision has been made to the proposal:

On Page No. 181 the finish coating of the cabinets spelled out in Section "E.7 Cabinet Finish" has been revised. Please void Page No. 181 in your proposal and staple the revised Page No. 181 thereto.

Sincerely,

R. A. Garris, PE Contract Officer

RAG/jag Attachment

cc: Mr. J. G. Nance, PE

Mr. Robert Memory

Mr. Ron Hancock, PE

Mr. R. E. Davenport, Jr., PE

Mr. J. W. Bowman, PE

Mr. Greg Fuller, PE

Ms. D. M. Barbour, PE

Mr. Ronnie Higgins

Mr. Art McMillan, PE

Mr. Larry Strickland

Mr. J. V. Barbour, PE

Ms. Lori Strickland

Mr. Mark Staley (2)

Ms. Norma Smith

Project File (2)

## Revised 9-2-09

## U-4704 Chapel Hill-Carrboro Signal System

Intelligent Transportation Systems Section

- 07-1101 Franklin Street & Church Street
- 07-1222 Columbia Street & Fraternity Ct Crosswalk
- 07-1534 Manning Drive & Craige Drive
- 07-1825 Manning Drive & New East Drive
- 07-2054 Manning Drive & Old East Drive
- CH-0107 Rosemary Street & Roberson Street
- CH-0108 Rosemary Street & Church Street
- CH-0110 Rosemary Street & Henderson Street
- CH-0111 Rosemary Street & Hillsborough Street
- CH-0202 Cameron Avenue & Ransom Street
- CH-0205 Cameron Avenue & Raleigh Street
- CH-0220 Country Club Road & Gimghoul Road

Painted finished shall be applied prior to delivery and conform to the following specifications:

- Any required base adapter or extender shall have a shop painted finish coat.
- All steel components (including nuts, bolts, screws, etc.) shall have a shop painted finish coat.
- The color shall be a dark green (RAS 6012) and as approved by the Engineer.
- The finish coating shall be an electrostatically applied, heat curable, thermosetting powdered coating. The material to be painted shall be pre-treated and the coating shall be cured according to manufacturers' recommendations.

## F. Terminal Splice Box

Furnish terminal splice boxes to splice and extend signal conductors, loop lead-in cables, and existing twisted pair interconnect cables where present. Provide terminal splice boxes as described below. Furnish binder type terminal strips. Separate binder strips shall be furnished for signal wiring and loop lead-in.

No measurement will be made of additional signal conductors, loop lead-ins, and twisted pair cables, as the splicing of all existing signal conductors, loop lead-ins, and twisted pair cables in the splice box, extending them through new risers and conduits, and connecting them to the new

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