



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY
GOVERNOR

LYNDO TIPPETT
SECRETARY

June 10, 2008

Addendum No. 1

RE: Contract ID: C201859

WBS# 39075.3.1

F.A.# CMS-0708(13)

Guilford County (U-4711)

Greensboro Computerized Traffic Signal System

June 17, 2008 Letting

To Whom It May Concern:

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

The following revision has been made to the plans:

On Sheet No. TCP-2, Note "M" has been revised. Please void Sheet No. TCP-2 in your plans and staple the revised Sheet No. TCP-2 thereto.

The following revision has been made to the proposal form:

On Page No. 175 a sentence has been added to the fifth paragraph of Section 23.4. Please void Page Nos. 175 and 176 in your proposal and staple new Page Nos. 175 and 176 thereto.

Sincerely,

A handwritten signature in black ink, appearing to read "R. A. Garris".

R. A. Garris, PE
Contract Officer

RAG/jag/l
Attachments

MAILING ADDRESS:
NC DEPARTMENT OF TRANSPORTATION
PROJECT SERVICES UNIT
1591 MAIL SERVICE CENTER
RALEIGH NC 27699-1591

TELEPHONE: 919-250-4124
FAX: 919-250-4127

WEBSITE: www.NCDOT.ORG

LOCATION:
CENTURY CENTER COMPLEX
ENTRANCE B2
1020 BIRCH RIDGE DRIVE
RALEIGH NC 27610

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RE: Contract ID: C201859

Guilford County

Cc: Mr. W. S. Varnedoe, PE
Mr. E. C. Powell, PE
Mr. J.M. Mills, PE
Ms. D. M. Barbour, PE
Mr. Art McMillan, PE
Mr. J. V. Barbour, PE
Mr. Stuart Bourne, PE
Mr. Buddy Murr, PE
Mr. Mark Staley (2)
Mr. Robert Memory
Mr. R. E. Davenport, Jr., PE
Ms. Norma Smith
Mr. Ronnie Higgins
Mr. Larry Strickland
Ms. Lori Strickland
Project File (2)

23.4. MEASUREMENT AND PAYMENT

Equipment cabinet (____) will be measured and paid as the actual number of each type of equipment cabinet furnished, installed, and accepted. 90% of the payment will be made upon acceptance of the unit; 10% of the payment will be made following final acceptance of the integrated system (including completion of the 120 day observation period). All labor and materials to form a complete Equipment Cabinet including where called for provision of branch circuit, 120V/220V electrical service, traffic protection bollards, and Ethernet cabinet monitoring systems shall be considered incidental and not paid for separately.

Controllers with cabinets (____) will be measured and paid as the actual number of each type of controllers with cabinets furnished, installed, and accepted. 90% of the payment will be made upon acceptance of the unit; 10% of the payment will be made following final acceptance of the integrated system (including completion of the 120 day observation period).

Detector cards will be measured and paid as the actual number furnished, installed, and accepted.

No measurement or payment will be made of conflict monitors, grounding systems, AC/DC isolators, modems, preemption systems, school flasher integration and new hardware required to integrate school flasher, painting of cabinets, and generator connections, as these will be considered incidental to furnishing and installing controllers with cabinets.

No measurement or payment will be made of auxiliary output files, when needed, as these will be considered incidental to furnishing and installing controllers with cabinets. The Contractor shall anticipate that approximately 10% of the base-mounted cabinets to be installed under this project will require auxiliary output files.

Terminal splice box will be measured and paid as the actual number furnished, installed, and accepted.

No measurement or payment will be made of new riser assemblies and conduit needed to complete terminal splice boxes.

No measurement or payment will be made for developing cabinet prototypes, as that will be considered incidental to the installation of new cabinets.

Payment will be made under:

- Equipment Cabinet (333 Base Mount)Each
- Controller with Cabinet (2070L, 332 Base Mount)Each

U-4711 Greensboro Signal System
Intelligent Transportation Systems & Signals Unit

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Revised 6-10-08

Controller with Cabinet (2070L, 336S Pole or Base Mount)	Each
Detector Card (Type 2070L).....	Each
Terminal Splice Box	Each