



PAT McCRORY
Governor

NICHOLAS J. TENNYSON
Secretary

ADDENDUM NO. 1

April 27, 2016

Contract No.: 11-00-105
WBS Element: 50138.3.48
County: Surry
Description: Install New Traffic Signal, Upgrade Existing Traffic Signal, and Install Wireless Radio Communication at Five Existing Signals
US 21 Southbound Ramp at NC 268 from US 21 Business to SR 1212

May 5, 2016 Bid Opening

To Whom It May Concern:

Reference is made to the Contract Proposal recently furnished to you on the above-mentioned project. The following revisions have been made to the Contract Proposal:

Page 113, CONTRACT BID FORM (Page 1 of 2), has been revised. This revision changed the quantities for Pay Items 8, 9, and 14. Please void **Page 113** in your proposal and staple the **Revised Page 113** thereto.

The Acknowledgement of Receipt for this Addendum shall be signed by an authorized agent of the company and returned with the bid proposal. Bid Proposals submitted without this Addendum shall be considered irregular and will not be considered for award.

If you have any questions regarding this matter, please feel free to contact me at 336-903-9138.

Sincerely,

A handwritten signature in black ink that reads 'Joe L. Laws'.

Joe L. Laws, PE
Division Project Manager

cc: M. A. Pettyjohn, PE, Division Engineer
D. R. Adams, PE, Division Traffic Engineer



Acknowledgement of Receipt

Company Name

Signature

Date

North Carolina Department of Transportation

BID FORM - REVISED

WBS Element: 50138.3.48

Contract Number: 11-00-105

DESCRIPTION: Install a new traffic signal, upgrade existing traffic signal, and install 900 MHZ wireless communication to five signals in Surry County

PAGE 1 OF 2

LINE	ITEM NUMBER	SECT	DESCRIPTION	QUAN	UNIT	UNIT BID	AMOUNT BID
1	706000000-E	1705	Signal Cable	1,500	LF		
2	712000000-N	1705	Vehicle Signal Head (12", 3 Section)	10	EA		
3	713200000-N	1705	Vehicle Signal Head (12", 4 Section)	2	EA		
4	718000000-N	1706	Backplate	7	EA		
5	722800000-N	SP	Relocate Existing Vehicle Signal Head	6	EA		
6	726400000-E	1710	Messenger Cable (3/8")	580	LF		
7	728800000-E	1715	Paved Trenching (1, 2")	5	LF		
8	730000000-E	1715	Unpaved Trenching (1, 2")	350	LF		
9	732400000-N	1716	Junction Box (Standard Size)	7	EA		
10	736000000-N	1720	Wood Pole	5	EA		
11	737200000-N	1721	Guy Assembly	8	EA		
12	740800000-E	1722	1" Riser with Weatherhead	1	EA		
13	742000000-E	1722	2" Riser with Weatherhead	7	EA		
14	744400000-E	1725	Inductive Loop Sawcut	550	LF		
15	745600000-E	1726	Lead-in Cable (14-2)	1,200	LF		
16	748400000-N	SP	Microwave Vehicle Detector	1	EA		
17	7575142000-N	1736	900MHZ Radio	5	EA		
18	763600000-N	1745	Sign for Signals	2	EA		
19	768400000-N	1750	Signal Cabinet Foundation	1	EA		
20	769600000-N	1751	Controller With Cabinet (Type2070L, Base Mounted)	1	EA		
21	770800000-N	1751	Detector Card (Type 2070L)	3	EA		
22	790100000-N	1751	Cabinet Base Extender	1	EA		
23	798000000-N	SP	Reattach Existing Messenger Cable to Existing Pole	4	EA		
24	798000000-N	SP	Remove Existing Vehicle Signal Head	4	EA		

TRANSFER TOTAL TO PAGE 2