



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

PAT MCCRORY
GOVERNOR

ANTHONY J. TATA
SECRETARY

June 12, 2014

NOTICE TO PROSPECTIVE BIDDERS
ADDENDUM NO.1

BID OPENING: JULY 3, 2014 AT 11:00 A.M.
AVAILABILITY AUGUST 1, 2014
COMPLETION JUNE 30, 2015
CONTRACT ID: D7POC064
WBS ELEMENT NO.: 36247.7.3, 36247.7.5
TIP: R-4701
FA No.: STP-000S(349)
COUNTY: GUILFORD AND ROCKINGHAM COUNTIES
TYPE OF WORK: ANNUAL CONTRACT TO PERFORM TRAFFIC SIGNAL INSTALLATION, MODIFICATIONS AND REVISIONS

A provision has been added to the above contract proposal. Please insert the attached page 24 into your proposal.

The bid sheets have been revised to include the Item Number and the Section Number. Please insert the attached bid sheets.

The bid date and time remain the same.

Please remember to acknowledge this addendum on page 93 of the proposal.

I am sorry for the inconvenience.

Best Regards,

A handwritten signature in black ink, appearing to read "Carolyn T. Huskins".

Carolyn T. Huskins
Division Proposals Engineer

CTH/cth

ec: Plan Rooms Prospective Bidders Posted to web

TERM OF CONTRACT

(6-10-2012)

Div. 7

This contract shall be effective for one (1) contract period. The contract period will last from the availability date to the completion date, as noted above. At the option of the NC Department of Transportation, and upon agreement by the contractor, this contract may be extended up to two (2) additional contract periods. The unit bid prices will increase by three (3) percent each contract period. All other terms and conditions as stated herein shall remain the same.

The Engineer will notify the Contractor in writing 60 days before the end of the contract period if the contract may be extended for the following year. The Contractor must notify the Engineer in writing within 30 calendar days of his/her acceptance or rejection of this offer. Failure on the part of the Contractor to reply will be considered a rejection of the contract extension.

LITTERING AND SITE CLEANUP

(Div.)

Littering will not be tolerated in any form or fashion. The contractor shall clean the site of all debris, including cigarette butts, at the end of each workday. The Contractor shall be responsible for disposing of all waste materials in accordance with the 2012 Standard Specifications.

North Carolina Department of Transportation
CONTRACT BID FORM
D7POC064

WBS Element: 36247.7.1, 36247.7.2, 36247.7.3, 36247.7.4, 36247.7.5
Description: Annual Contract to Perform Traffic Signal Installation, Modifications and s
County: Guilford and Rockingham

ITEM	SECT.	DESCRIPTION	QTY	UNIT	UNIT PRICE	AMOUNT BID
10	848	Concrete Sidewalk (4")	10	SYD		
20	1710	Messenger Cable (1/4")	1,500	LFT		
30	1710	Messenger Cable (3/8")	3,000	LFT		
40	1715	Directional Drill (1)(2")	100	LFT		
50	1715	Directional Drill (2)(2")	100	LFT		
60	1715	Tracer Wire	125	LFT		
70	1715	Trenching, Paved (1, 2")	150	LFT		
80	1715	Trenching, Paved (2, 2")	150	LFT		
90	1715	Trenching, Unpaved (1, 2")	1,000	LFT		
100	1715	Trenching, Unpaved (2, 2")	250	LFT		
110	1716	Junction Box (Over-Sized, Heavy Duty)	2	EA		
120	1716	Junction Box (Standard Size)	30	EA		
130	1720	Wood Pole (40', Class 3)	20	EA		
140	1721	Guy Assembly	50	EA		
150	1722	Heat Shrink Tubing Retrofit Kit	2	EA		
160	1722	Riser with Heat Shrink Tubing (2")	2	EA		
170	1722	Riser with Weatherhead (1")	10	EA		
180	1722	Riser with Weatherhead (2")	50	EA		
190	1725	Inductive Loop Saw cut	3,500	LFT		
200	1726	Lead-In Cable, (14-2)	10,000	LFT		
210	1731	Fiber Optic Splice Enclosure	2	EA		
220	1732	Fiber Optic Communication Cable (12 Fiber)	3,000	EA		
230	1732	Fiber Optic Interconnect Center	2	EA		
240	1732	Fiber-Optic Transceivers - Drop and Repeat	2	EA		
250	1732	Fiber-Optic Transceivers - Self-Healing	12	EA		
260	1750	Signal Cabinet Foundations	5	EA		
270	1752	Modify Existing Foundation for Controller Cabinet	2	EA		
280	SP	Adjustment of Span and Guy wire Attachment	10	EA		
290	1752	Conduit Entrance into Existing Foundation	2	EA		
300	SP	Drilled Pier Foundation	60	EA		

ITEM	SECT	DESCRIPTION	QTY	UNIT	UNIT PRICE	AMOUNT BID
310	SP	Emergency Response	10	EA		
320	SP	Grounding	30	EA		
330	SP	Install NCDOT furnished Back Plate	10	EA		
340	SP	Install NCDOT furnished Cabinet (Type Base Mount) w/base adapter	5	EA		
350	SP	Install NCDOT furnished Cabinet (Type Pole Mount)	5	EA		
360	SP	Install NCDOT furnished Flasher Cabinet (Type Pole Mounted)	5	EA		
370	SP	Install NCDOT furnished Flasher Head Assembly	2	EA		
380	SP	Install NCDOT furnished LED Blank Out Sign	2	EA		
390	SP	Install NCDOT furnished LED Modules	50	EA		
400	SP	Install NCDOT furnished Louvers	8	EA		
410	SP	Install NCDOT furnished Metal Strain Pole	12	EA		
420	SP	Install NCDOT furnished Microwave Vehicle Detector	2	EA		
430	SP	Install NCDOT furnished Pedestrian Signal Head/Push Button	12	EA		
440	SP	Install NCDOT furnished Signal Pedestrian Foundation, Base and Riser	5	EA		
450	SP	Install NCDOT Furnished Signs for Signals	10	EA		
460	SP	Install NCDOT furnished Vehicular Signal Head	50	EA		
470	SP	Install NCDOT furnished wood Pole	10	EA		
480	SP	Metal Signal Pole & Found. Insp. and Certification	12	EA		
490	SP	Modify Existing Electrical Service	5	EA		
500	SP	New Electrical Service	10	EA		
510	SP	Relocate Existing Vehicle Signal Heads	5	EA		
520	SP	Removal of Base Mounted Foundation and Hardware	5	EA		
530	SP	Removal of Existing Base Mounted Cabinet	3	EA		
540	SP	Removal of Existing Cable	7,500	LFT		
550	SP	Removal of Existing Metal Pole	3	EA		
560	SP	Removal of Existing Metal Pole Foundation and Hardware	2	EA		
570	SP	Removal of Existing Pedestrian Signal Head	5	EA		
580	SP	Removal of Existing Pole Mounted Cabinet and Hardware	5	EA		
590	SP	Removal of Existing Riser's	10	EA		
600	SP	Removal of Existing Signs for Signals	5	EA		
610	SP	Removal of Existing Span Wire	1,000	LFT		

ITEM	SECT	DESCRIPTION	QTY	UNIT	UNIT PRICE	AMOUNT BID
620	SP	Removal of Existing Vehicular Signal Head	50	EA		
630	SP	Removal of Existing Wood Signal Poles	15	EA		
640	SP	Signal Cable 16-4, 16-7	6,000	LFT		
650	SP	Soil Test	12	EA		
660	SP	Span and Cable Transfer to New Pole	10	EA		
670	SP	Traffic Control per Int. Per Day multi-lane	30	EA		
680	SP	Traffic Control per Int. Per Day-2 lane-2 way	30	EA		
690				SYD		
700				LFT		
					TOTAL AMOUNT of BID	

CONTRACTOR _____ FEDERAL ID: _____

ADDRESS _____

PHONE _____

AUTHORIZED AGENT _____ TITLE _____

SIGNATURE _____ DATE _____