



City of Lynchburg
Procurement Division
900 Church Street
Lynchburg, Virginia 24504
Telephone No.: (434) 455-3970
Fax No.: (434) 845-0711

Addendum for Bid

Old Graves Mill Road/Timberlake/Dreaming Creek

Traffic Signalization Plan

Date: June 3, 2016
From: *Florence Randolph,*
Purchasing Technician, VCA

RE: Addendum **No. 1**

Bid No.: 2016-081

NOTE: This addendum must be signed and returned with the original package.

Instructions to the Bidders: This addendum forms a part of the bidding documents. Acknowledge receipt of this addendum in the space provided on the bid form. Failure to do so may subject the bidder to disqualification.

The following items are in response to questions generated in regards to the above solicitation; please amend the bid/proposal as follows.

GENERAL NOTES AND QUANTITIES

SHEET 2 OF 5 – S2.

SECTION #1 REVISED DATES:

All work shall be in accordance with the 2012 edition of the Manual on Uniform Traffic Control Devices (MUTCD), THE 2012 EDITION OF THE VDOT Road and Bridge Specifications, the 2008 VDOT Road and Bridge Standards, 2015 Edition of the VA Work Area Protection Manual, 2012 Edition of the VA supplement to the MUTCD, and City of Lynchburg Specifications (Latest Edition) in effect at the time the signal plan is approved.

Bid Form: Revised due to solicitation questions:

Item # 17, 18, 19, 37, 39, 40, 41, and 42

1. For the following items please clarify if the following items will be provided by the City and installed by the contractor or if the contractor is supposed to furnish & install:
 - a. Emergency Preemption Opticom Ty IV
Provided and Installed by contractor
 - b. Preemption Cable
Provided and installed by contractor
 - c. Video Detection Cables for Aldis System
Provided and installed by contractor
 - d. Install Concrete Curb & Gutter (CG-6)
Installed by contractor
 - e. Install Inlet Protection
Provided and installed by contractor
 - f. Install Detectable Warning Surface
Provided and installed by contractor

2. Drawings request a uninterruptible power supply in pony cabinet?
Added to the bid form: Pony Cabinet, UPS System and install
3. The notes on the drawings state that the controller & cabinet will be provided by the City but the bid form indicates that the contractor will purchase and install this item. Please clarify.
The City (we) will provide the controller & cabinet. The contractor is to install.
4. The two "No U-Turn" ground mount signs are listed. Can you clarify the post, size, and foundation for installation?

General Notes: All signing shall be in accordance with the 2012 MUTCD and the Virginia Supplement to the 2012 MUTCD. Post is to be black

5. On the drawings there is a junction box to be removed. Will this be a separate pay item or is it incidental to other items?
Incidental to other items.

READ TERMS AND CONDITIONS AND SIGN

In compliance with the above Invitation for Bid, and subject to all the conditions hereof, the undersigned offers and agrees to comply with any or all of the terms and conditions contained herein, or as mutually agreed upon by subsequent negotiations. **This form shall become part of the final file.**

Company Name: _____

Address: _____

Date: _____

Authorized Signature: _____

Title: _____

Print Name: _____

Telephone #: _____ Fax #: _____

E-Mail Address: _____

BID FORM

TRAFFIC SIGNALIZATION PLAN

OLD GRAVES MILL ROAD/TIMBERLAKE/DREAMING CREEK

Addendum No. 1 (Revised 6-3-2016)

Bid #: 2016-081

ITEM				UNIT	
#	DESCRIPTION	UNIT	QTY.	PRICE	TOTAL
1	Mobilization	LS	1		
2	Remove Existing Signal Heads and Equipment on Mastarm	LS	1		
3	Remove existing Signal Poles w/foundations	EA	2		
4	Remove Existing Controller Cabinet	EA	1		
5	Maintenance of Traffic and Signal	LS	1		
6	Power Service VDOT SE-4	EA	1		
7	Furnish and Install Traffic Signal Head Assembly w/Backplate, 3 Section, 12" SM-3 Mount (Black Poly)	EA	3		
8	Furnish and Install Traffic Signal Head Assembly w/Backplate, 4 Section, 12" SM-3 Mount (Black Poly)	EA	4		
9	Furnish and Install Traffic Signal Head Assembly w/Backplate, 5 Section, 12" SM-3 Mount (Black Poly)	EA	3		
10	Furnish and Install LED Lights and Lenses for Signal Heads	EA	40		
11	Signal Pole MP-1 One Arm 28' (semi-gloss black)	EA	1		
12	Signal Pole MP-1 One Arm 40' (semi-gloss black)	EA	1		
13	Signal Pole MP-1 One Arm 48' (semi-gloss black)	EA	1		
14	Signal Pole MP-1 One Arm 55' (semi-gloss black)	EA	1		
15	Concrete Foundation for Signal Pole PF-8	EA	4		
16	Furnish & Install Aldis Video Detector System & Components	EA	1		
17	Emergency Pre-emption Opticom System TypeIV (4 detectors)	LS	1		
18	Emergency Pre-emption Detector Cable Provided and installed by contractor (revised)	LF	729		
19	Video Detection Cables for Aldis Provided and installed by contractor (revised)	LF	291		
20	14 AWG/2C Conductor Cable	LF	1153		
21	14 AWG/4C Conductor Cable	LF	1153		
22	14 AWG/5C Conductor Cable	LF	767		
23	14 AWG/7C Conductor Cable	LF	981		
24	3" Conduit (Schedule 40 PVC) Trenched	LF	43		
25	3" HDPE Conduit Directional Bored	LF	656		
26	4" Conduit (Schedule 40 PVC) Trenched	LF	10		
27	Controller Cabinet Foundation CF-1	EA	1		
28	Signal Controller (TS-2, Type II) w/TS-2 Cabinet	EA	1		
29	Test Bore	EA	4		
30	Junction Box - (JS-2)	EA	3		
31	Junction Box - (JS-3)	EA	1		
32	Mastarm Mount Street Name Sign	EA	4		
33	Mastarm Mount Signs (R10-12M)	EA	2		
34	Sign Panel Furnish and Install	EA	2		
35	Demo Concrete Curb and Gutter (CG-6)	LF	12		
36	Sawcut Pavement Full Depth	LF	48		
37	Install Concrete Curb and Gutter (CG-6) Installed by contractor (revised)	LF	48		
38	Install City Standard Sidewalk and CG-12 Handicap Ramps	SY	38		
39	Install Inlet Protection Provided and installed by contractor (revised)	EA	2		
40	Install Detectable Warning Surface Provided and installed by contractor (revised)	SY	5		
41	Pony Cabinet Installed and provide by the contractor	EA	1		
42	UPS System Installed and provide by the contractor	EA	1		
COMPANY NAME:		GRAND TOTAL			