

**BID FORM**  
**Valley Avenue Drainage Improvements Project**  
**ITB# 201449**  
**MODIFIED 4-21-16**

This Bid is submitted to:

City of Winchester, Virginia  
Finance Department - Purchasing Division  
Rouss City Hall, 1<sup>st</sup> Floor  
15 North Cameron Street  
Winchester, Virginia 22601

In submitting this Bid, bidder acknowledges that the bidder has examined copies of the following Contract Documents:

**BIDDING DOCUMENTS**

- Invitation to Bid
- Instructions to Bidders
- Contractor Qualification Data Sheet
- Bid Form
- Bid Bond
- Non-Collusion Affidavit
- Contract
- Performance Bond
- Labor and Material Payment Bond
- Notice of Intent to Award
- Notice of Award
- Notice to Proceed
- City of Winchester Required General Terms and Conditions
- General Conditions
- Supplement to General Conditions
- Special Terms and Conditions

**TECHNICAL SPECIFICATIONS**

- Scope of Work
- Maintenance of Traffic
- Surveying
- Demolition
- Disposal of Materials
- Storm Sewers
- Concrete (Curb & Gutter, Sidewalks, Entrances)
- Rock Excavation
- Erosion and Sediment Control

- Topsoil and Seeding
- Water Distribution System
- Sanitary Sewer Collection System
- Asphalt Milling

**DRAWINGS**

**ADDENDA:**

<u>NUMBER</u>	<u>DESCRIPTION</u>	<u>DATE</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

Receipt of all of above is hereby acknowledged.

CONTRACTOR: \_\_\_\_\_

BY (SIGNATURE): \_\_\_\_\_

NAME AND TITLE: \_\_\_\_\_

DATE: \_\_\_\_\_

**BID ITEMS/QUANTITIES**

- (a) The Contractor shall provide all unit prices or lump sum prices for all bid items on the Bid Form herein. **If a unit price or lump sum price is omitted or left blank the bid and bidder shall be non-responsive.** The bid forms designate which prices are for *Install* only work, complete and in place, (i.e. assumes equipment and/ or materials will be supplied by the City). All other bid prices are for Furnish and Install work, complete and in place.
- (b) The quantities shown for unit bid items are based upon the best information available at time of preparation of these bid documents, and are established for the purpose of obtaining a bid price. No adjustments to the bid prices based on changes to quantities will be considered. All bid prices will be held throughout the duration of the contract regardless of any increase or decrease in bid quantity.
- (c) Emergency work shall be negotiated with a maximum allowable amount of 50% over the bid price by item. This excludes all lump sum bid items.
- (d) All other bid items not listed or described in the Contract Documents will be negotiated between the City and the Contractor before the time of need. Once a negotiated price is established, it will be used for the remainder of the contract.

The undersigned Bidder proposes to complete all work in accordance with the Contract Documents for the following unit prices:

**City of Winchester  
Valley Avenue Drainage Improvements  
BID TABLE**

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT COST	TOTAL COST
<b>Mobilization</b>					
1	Mobilization (Maximum of 3% of Total Price)	1	Lump Sum		
<b>Erosion and Sediment Control</b>					
2	Erosion and Sediment Control	1	Lump Sum		
<b>Asphalt Milling and Street Re-Paving</b>					
3	Asphalt Milling, 2" to 4" depth	6,000	SY		
4	Asphalt Concrete Surface Course, SM-9.5 AL, [VDOT Section 315] (Asphalt Overlay)	700	Ton		
5	Pavement Line Marking, Type B (Thermoplastic – Class I), White or Yellow - 4" width (VDOT Section 704)	2,200	LF		
6	Pavement Line Marking, Type B (Thermoplastic – Class I), White - 6" width (VDOT Section 704)	2,200	LF		
7	Pavement Line Marking, Type B (Thermoplastic – Class I), White - 8" width (VDOT Section 704)	80	LF		
8	Pavement Line Marking, Type B (Thermoplastic – Class I), White - 12" width (VDOT Section 704)	110	LF		
9	Pavement Line Marking, Type B (Thermoplastic – Class I), White - 24" width (VDOT Section 704)	80	LF		
<b>Storm Drainage</b>					
10	Install Storm Drain Pipe, Class III RCP, 15-inch	104	LF		
11	Install Storm Drain Pipe, Class III RCP, 18-inch	101	LF		

12	Install Storm Drain Pipe, Class III RCP, 24-inch	367	LF		
13	Install Storm Drain Pipe, Class III RCP, 30-inch	127	LF		
14	Install Storm Drain Pipe, Class III RCP, 36-inch	348	LF		
15	Install Storm Drain Pipe, Class IV RCP, 18-inch	155	LF		
16	Install Storm Drain Pipe, Class IV RCP, 19-inch x 30" Elliptical	70	LF		
17	Install Storm Structure #2, Storm Manhole MH-1	1	EA		
18	Install Storm Structure #3, Modified DI-1 Shallow Box, L=6'	1	EA		
19	Install Storm Structure #4, Modified DI-1 Shallow Box, L=6'	1	EA		
20	Install Storm Structure #5, Storm Manhole MH-1	1	EA		
21	Install Storm Structure #6, Modified DI-1 Shallow Box, L=12', wide width to accommodate elliptical pipe	1	EA		
22	Install Storm Structure #7, Modified DI-1 Shallow Box, L=9'	1	EA		
23	Install Storm Structure #8, Modified DI-1 Shallow Box, L=12'	1	EA		
24	Install Storm Structure #9, Modified DI-1 Shallow Box, L=9'	1	EA		
25	Install Storm Structure #10, Modified DI-1 Shallow Box, L=6'	1	EA		
26	Install Storm Structure #11, Storm Manhole MH-1	1	EA		
27	Install Storm Structure #12, Modified DI-1 Shallow Box, L=6'	1	EA		
28	Install Storm Structure #13, Storm Manhole MH-1	1	EA		
29	Install Storm Structure #14, Modified DI-1 Shallow Box, L=9', wide width to accommodate elliptical pipe	1	EA		
30	Install Storm Structure #15, Modified DI-1 Shallow Box, L=9'	1	EA		
31	Install Storm Structure #16, Modified DI-1 Shallow Box, L=6'	1	EA		
32	Install Storm Structure #17, Modified DI-1 Shallow Box, L=9'	1	EA		
33	Install Storm Structure #18, Modified DI-1 Shallow Box, L=6'	1	EA		
<b>Rock</b>					

34	Rock Excavation, Includes Disposal	400	CY		
<b>Water and Sanitary Sewer</b>					
35	Water Service Line Replacement, 3/4" copper	13	EA		
36	Water Service Line Replacement, 2" polyethylene	1	EA		
37	Ductile Iron Water Main, 8-inch	250	LF		
38	Ductile Iron Water Main, 6-inch	35	LF		
39	Gate Valve and Box, 8-inch	3	EA		
40	Gate Valve and Box, 6-inch	1	EA		
41	Insert Gate Valve, 6-inch Cast Iron Main	4	EA		
42	Wet Tap, 8" Connection on Existing 24" Ductile Iron Main	3	EA		
43	Wet Tap, 6" Connection on Existing 24" Ductile Iron Main	1	EA		
44	Fire Hydrant Assembly	1	EA		
45	Remove Existing Fire Hydrant	1	EA		
46	Replace Existing Sanitary Sewer Manhole	4	EA		
<b>Maintenance of Traffic</b>					
47	Maintenance of Traffic	1	LS		
<b>TOTAL FOR ALL – BASE BID</b>					

TOTAL BASE BID: \$ \_\_\_\_\_

IN WORDS:

\_\_\_\_\_

CONTRACTOR: \_\_\_\_\_

BY: (SIGNATURE) \_\_\_\_\_

NAME AND TITLE: \_\_\_\_\_

\_\_\_\_\_

DATE: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

TELEPHONE: \_\_\_\_\_

CURRENT VIRGINIA CONTRACTOR REGISTRATION

NUMBER: \_\_\_\_\_ **NOTE: REQUIRED BID GUARANTEE MUST BE**

**ENCLOSED WITH THIS BID PROPOSAL.**