# Addendum 2

### City of Canton, Ohio

Purchasing Department 218 Cleveland Ave. SW, 4<sup>th</sup> floor Canton, Ohio 44702

Contact Person	Phone No.	Email Address
City	State	Zip
Street Address		
Gr. A. I.I.		
Company Tume		
Company Name		
	Bid Proposal Submitted By:	
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<b>Bids Due</b>		
· · · · · · · · · · · · · · · · · · ·	2021 at 2:00 PM local time	
Responsible Departme	ent	
Water Department		
Item/Project		
	Extension-Phase 2 and Phase 3	

#### **Question 1:**

Is bid item #17 to have a unit of cubic feet and not cubic yard? Per the requirements stated on the plans this quantity seems over inflated.

#### Answer 1:

Bid Item #17 shall have a unit of Cubic Feet (C.F.)

\*\*Please use the attached, updated bid proposal page with the corrected units of measure. This will replace the original proposal page included in the bid packet.

Please note that this addendum was posted within 72 business hours of the bid opening date of December 7, 2021 at 2:00pm. Therefore, the bid opening must be postponed by one week.

The new bid opening date is Tuesday, December 14, 2021 at 2:00pm. Please also note that the location of the bid opening will now be the 4<sup>th</sup> floor conference room, rather than the 6<sup>th</sup> floor conference room.

### **Proposal Page**

We (I), the above signed hereby propose to furnish the following article(s) and/or service(s) at the price(s) and terms stated subject to all instructions, conditions, specifications, and all attachments hereto. We (I) have read all attachments including the specifications and fully understand what is required.

### **BASE BID**

BID ITEM	ODOT ITEM	DESCRIPTION	QTY*	UNIT	UNIT PRICE LABOR	UNIT PRICE MATERIAL	TOTAL UNIT PRICE	ITEM TOTAL
ROADV	VAY							
1	201	Clearing and Grubbing (Phase 2 and Phase 3)	1	Lump				
2	301	6" Asphalt Concrete Base, PG 64-22	1601	C.Y.				
3	301	3-1/2" Asphalt Concrete Base, PG 64-22 (Driveways)	67	C.Y.				
4	304	6" Aggregate Base	1498	C.Y.				
5	304	6" Aggregate Base (Driveways)	124	C.Y.				
6	407	Tack Coat (0.075 Gal./S.Y.)	1214	Gal.				
7	410	6" Traffic Compacted Surface, Type C (Crushed Limestone)	97	C.Y.				
8	441	1-1/2" Asphalt Concrete Surface Course, Type 1, PG 64-28	905	C.Y.				
9	441	1-1/4" Asphalt Concrete Surface Course, Type 1, PG 64-28 (DRIVEWAYS)	30	C.Y.				
10	452	6" Non-Reinforced Concrete Pavement W/ 4" Aggregate Base (Item 304) (Residential Drives)	242	SY				
11	608	4" Concrete Walk with 4" Aggregate Base (Item 304)	104	S.F.				
12	609	Combination Curb and Gutter, Type 3	115	L.F.				
13	611	6" Conduit, Type D	38	L.F.				
14	611	8" Conduit, Type D	41	L.F.				

BID ITEM	ODOT ITEM	DESCRIPTION	QTY *	UNIT	UNIT PRICE LABOR	UNIT PRICE MATERIAL	TOTAL UNIT PRICE	ITEM TOTAL
15	611	10" Conduit, Type D	20	L.F.				
16	611	12" Conduit, Type D	173	L.F.				
17	613	Low Strength Mortar Backfill	1218	C.F.				
18	653	4" Topsoil Furnished and Placed (Phase 2 and Phase 3)	1	Lump				
19	659	Seeding and Mulching (Phase 2 and Phase 3)	1	Lump				
WATER	R WORK							
20	638	1" Water Service, Complete, Short Side	227	Each				
21	638	1" Water Service, Complete, Long Side	192	Each				
22	638	2" Water Service, Complete, Short Side	1	Each				
23	638	2" Water Service, Complete, Long Side	6	Each				
24	638	2" Waterline, Polyethylene with Fittings	2517	L.F.				
25	638	2" Curb Valve and Valve Box, Complete	10	Each				
26	638	2" Blow-Off Assembly	9	Each				
27	638	6" Water Main, DIP, Class 52	25393	L.F.				
28	638	8" Water Main, DIP, Class 52	4490	L.F.				
29	638	12" Water Main, DIP, Class 53	14	L.F.				
30	638	16" Water Main, DIP, Class 54	5	L.F.				
31	638	4" Plug with 2" Tap Outlet	10	Each				
32	638	6" Gate Valve and Valve Box, Complete	69	Each				

BID ITEM	ODOT ITEM	DESCRIPTION	QTY *	UNIT	UNIT PRICE LABOR	UNIT PRICE MATERIAL	TOTAL UNIT PRICE	ITEM TOTAL
33	638	6" - 45° Bend	74	Each				
34	638	6" - 22.5° Bend	12	Each				
35	638	6" - 11.25° Bend	5	Each				
36	638	6" Plug	11	Each				
37	638	6" Plug with 2" Tap Outlet	1	Each				
38	638	6"x6" Tee	12	Each				
39	638	6"x6"x4" Tee	4	Each				
40	638	6"x4" Cross	3	Each				
41	638	6"x6" Cross	4	Each				
42	638	8" Gate Valve and Valve Box, Complete	14	Each				
43	638	8" - 45° Bend	14	Each				
44	638	8" - 22.5° Bend	4	Each				
45	638	8" - 11.25° Bend	2	Each				
46	638	8" Plug and Marker	2	Each				
47	638	8"x6" Tee	5	Each				
48	638	8"x6" Cross	2	Each				
49	638	12" Gate Valve and Valve Box, Complete	1	Each				
50	638	12"x8" Cut-In Tee	1	Each				
51	638	12"x6" Reducer	1	Each				

BID ITEM	ODOT ITEM	DESCRIPTION	QTY*	UNIT	UNIT PRICE LABOR	UNIT PRICE MATERIAL	TOTAL UNIT PRICE	ITEM TOTAL
52	638	12" Sleeve	1	Each				
53	638	12" Plug with 2" Tap Outlet	1	Each				
54	638	16" Butterfly Valve and Box, Complete	2	Each				
55	638	16"x8" Tee	1	Each				
56	638	16" Cut-In Sleeve	1	Each				
57	638	Hydrant Assembly, Complete	57	Each				
INCIDENTALS								
58	614	Maintaining Traffic, Complete (Phase 2 and Phase 3)	1	Lump				
59	623	Construction Layout Stakes (Phase 2 and Phase 3)	1	Lump				
60	624	Mobilization (Phase 2 and Phase 3)	1	Lump				
61	832	Storm Water Pollution Prevention Plan (Phase 2 and Phase 3)	1	Lump				
62	832	Erosion Control, Complete (Phase 2 and Phase 3)	1	Lump				
* 7	BASE BID TOTAL =							

<sup>\*</sup> The quantities (QTY) represented in the bid proposal is the combination of Phase 2 and Phase 3.

Base Bid Price in Figures	
Base Bid Price in Words	
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Base Bid Prices are for Informational Purposes Only.
Total Unit Prices will govern.