

Addendum 1

City of Canton, Ohio

Purchasing Department 218 Cleveland Ave. SW, 4th floor Canton, Ohio 44702

Contact Person	Phone No.	Email Address
City	State	Zip
Street Address		
Company Name		
	ı	
	Bid Proposal Submitted By:	
Bids Due		
2:00:00 PM, 7/1/2022		
Responsible Departme		
Engineering Departmen	nt	
Item/Project		
30th St. NW Sidewalk	Rehabilitation Project G.P. 1238	



Question 1:

Please explain the APP details for bid items #14 . (There is a mention of type 6, APP in notes, page 4)

Answer:

APP reference inadvertent, please disregard.

Question 2:

What is the intent of bid item #9 Aggregate base? Traffic island?

Answer:

Assuming the bid item in question is #7, 304 Aggregate Base is for fill in the Traffic Island.

Question 3:

How is the aggregate base paid for with walks and drive approaches?

Answer

All concrete walks and drive approaches are to include 304, agg. base in unit price per our standard drawings.

Question 4:

Maintaining Traffic, APP is explained on page 4 but is not on the bid form.

Answer

Bid item has been added on the attached updated proposal form.

Question 5:

Areas where asphalt pavement is removed will require repair after forms are removed at the traffic island, driveway island & 6" & 7" drive approaches. Please advise on method of repair and payment.

Answer:

Bid item has been added on the attached updated proposal form.

Question 6:

What work is reference #7 304 - Aggregate Base related to?

Answer:

See Question #2 above.

Attached is an updated bid proposal page for the 30th St. NW Sidewalk Rehabilitation Project G.P. 1238. Please replace the bid proposal page in the original Invitation to Bid with the new proposal page which is attached as part of this addendum.

Thank you.

PROPOSAL PAGE REVISED 30TH STREET NW SIDEWALK CONSTRUCTION GP1138 PH. 2

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.

REF	ITEM#	ITEM EXTENSION	ITEM	EST. QTY.	UNIT	LABOR UNIT PRICE	MATERIAL UNIT PRICE	TOTAL PRICE
1	202	23000	PAVEMENT REMOVED	133	SY			
2	202	30000	WALK REMOVED	18	SY			
3	202	30800	TRAFFIC ISLAND REMOVED	115	SY			
4	202	98100	REMOVAL MISC.: REMOVAL AND DISPOSAL OF PARKING BLOCK	5	EA			
5	203	10000	EXCAVATION	204	CY			
6	203	20000	EMBANKMENT	56	CY			
7	304	20000	AGGREGATE BASE	31	CY			
8	452	10010	6" NON-REINFORCED CONCRETE PAVEMENT, QC 1P	467	SY			
9	610	50020	RETAINING WALL, MISC.: 9" CONCRETE WALL	429	FT			
10	608	10000	4" CONCRETE WALK	16450	SF			
11	608	13000	6" CONCRETE WALK (DRIVE APPROACH)	935	SF			
12	608	13020	7" CONCRETE WALK (DRIVE APPROACH)	2115	SF			
13	608	52000	CURB RAMP	108	SF			
14	609	16001	CURB, TYPE 2-B, AS PER PLAN	609	FT			
15	609	16001	CURB, TYPE 2-B - DRIVEWAY ISLAND, AS PER PLAN	26	FT			
16	609	14001	CURB, TYPE 2-A, AS PER PLAN-RESIDENTIAL DRIVEWAYS	200	FT			
17	609	26000	CURB, TYPE 6, - TRAFFIC ISLAND	690	FT			
18	609	50000	4" CONCRETE TRAFFIC ISLAND	80	SY			
19	625	25504	3" CONDUIT, 725.051	4692	FT			

20	625	25906	CONDUIT JACKED OR DRILLED - 725.051, 3"	345	FT			
21	625	30620	PULL BOXES - SIZE 7, 725.07 (TRAFFIC)	25	EA			
22	625	30630	PULL BOXES - SIZE 18, 725.07 (TRAFFIC)	3	EA			
23	623	10000	CONSTRUCTION LAYOUT STAKES & SURVEYING	1	LUMP			
24	624	10000	MOBILIZATION	1	LUMP			
25	625	75401	LIGHT POLE REMOVED, AS PER PLAN	3	EA			
26	630	84900	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	1	EA			
27	630	85100	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	5	EA			
28	630	89702	REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL	2	EA			
29	638	10800	VALVE BOX ADJUSTED TO GRADE	10	EA			
30	638	10900	SERVICE BOX ADJUSTED TO GRADE	3	EA			
31	659	10000	SEDDING AND MULCHING	5263	SY			
32	253	10000	PAVEMENT REPAIR (CONTINGENCY)	100	SY			
33	614	11001	MAINTENANCE OF TRAFFIC	1	LUMP			
34	609	16001	CONCRETE CURB TO BE REPLACED WHERE NEEDED (CONTINGENCY)	500	FT			
						TOTAL:		

BASE BID IN FIGURES		
BASE BID IN WORDS		