# Addendum 3

## City of Canton, Ohio

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

36th St NW Storm Sewer & Road Reconstruction, Phase 2, GP 1270									
Item/Project		_							
Engineering Department									
Responsible Departmen	t								
Tuesday, June 29, 2021 at	t 2:00 PM local time								
Bids Due									
	<b>Bid Proposal Submitted By:</b>								
<b>Company Name</b>									
Street Address									
City	State	7in							
City	State	Zip							
Contact Person	Phone No.	Email Address							

#### 36th St NW Storm Sewer & Road Reconstruction, Phase 2, GP 1270 Engineering Department

### **Notification:**

Due to quantity changes listed in Addendum 2, a revision is required for the proposal page. The attached bidder's sheet/proposal page will replace the one included in the original Invitation to Bid. Please use this version to prepare your bid pricing.

#### 36TH STREET NW PHASE 2 PROJECT

Bidder's Sheet

UPDATED 6/22/21

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 NO.	ODOT ITEM NUMBER	ITEM DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT MATERIAL PRICE \$	UNIT LABOR PRICE \$	UNIT PRICE \$	ITEM TOTAL PRICE \$				
	ROADWAY											
1	201	CLEARING AND GRUBBING	LS	1								
2	202	PAVEMENT REMOVED	SY	11,233								
3		WALK REMOVED	SF	18,366								
4	202	CURB REMOVED	FT	1,469								
5	202	PIPE REMOVED, 24" AND UNDER	FT	1,230								
6	203	EXCAVATION	CY	3,971								
7	203	EMBANKMENT	CY	190								
8	204	SUBGRADE COMPACTION	SY	9,597								
9	204	EXCAVATION OF SUBGRADE	CY	275								
10	204	GRANULAR MATERIAL, TYPE B, AS PER PLAN	CY	275								
11	204	PROOF ROLLING	HOUR	6								
12	204	GEOTEXTILE FABRIC, 712.09 TYPE D	SY	820								
13	204	GEOGRID	SY	820								
14	254	PAVEMENT PLANING, ASPHALT CONCRETE (T=3")	SY	880								
15	608	4" CONCRETE WALK	SF	19,247								
16	608	CURB RAMP (PER CANTON SCD NO. 33)	SF	963								
17	623	MONUMENT ASSEMBLY, AS PER PLAN	EACH	9								
	ROADWAY SUBTOTAL \$ =											

ERO	EROSION CONTROL									
18	659	SOIL ANALYSIS TEST	EACH	2						
19	659	TOPSOIL	CY	583						
20	659	SEEDING AND MULCHING, CLASS 1	SY	5,170						
21	659	REPAIR SEEDING AND MULCHING	SY	259						
22	659	INTER-SEEDING	SY	259						
23	659	COMMERCIAL FERTILIZER	TON	1						
24	659	LIME	ACRE	2						
25	659	WATER	MGAL	4						
26	832	STORM WATER POLLUTION PREVENTION PLAN, AS PER PLAN	LS	1						
27	832	EROSION CONTROL	EACH	31,000						
	EROSION CONTROL SUBTOTAL \$ =									
DRA	NAGE									
28	605	6" UNCLASSIFIED PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC (707.41), AS PER PLAN	FT	50						
29	605	6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC (707.41), AS PER PLAN	FT	3,522						
30	611	4" CONDUIT, TYPE C (HDPE), AS PER PLAN	FT	28						
31	611	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLET, AS PER PLAN	FT	360						
32	611	6" CONDUIT, TYPE B, FOR DRAINAGE CONNECTION, AS PER PLAN	FT	25						
33	611	6" CONDUIT, TYPE C, FOR DRAINAGE CONNECTION, AS PER PLAN	FT	25						
34	611	6" CONDUIT, TYPE E, FOR DRAINAGE CONNECTION, AS PER PLAN	FT	25						
35	611	6" CONDUIT, TYPE F, FOR DRAINAGE CONNECTION, AS PER PLAN	FT	25						
36	611	15" CONDUIT, TYPE B (HDPE), AS PER PLAN	FT	718						
37	611	15" CONDUIT, TYPE C (HDPE), AS PER PLAN	FT	169						
38	611	60" CONDUIT, TYPE B (HDPE), AS PER PLAN	FT	1,595						
39	611	CONDUIT, MISC.: DOWNSPOUT OUTLET (CANTON STD DWG NO. 24), AS DIRECTED	EACH	34						
40	611	CONDUIT, MISC.: SUMP PUMP DISCHARGE OUTLET (CANTON STD DWG NO. 24), AS DIRECTED	EACH	34						

41	611									
I I -	011	CATCH BASIN, MISC.: CANTON, NO. 1, AS PER PLAN	EACH	26						
42	611	MANHOLE, MISC.: CANTON, NO. 10, AS PER PLAN	EACH	6						
43	611	DRAINAGE STRUCTURE, MISC.: STORM CONTROL STRUCTURE, AS PER PLAN	EACH	5						
44 S	SPECIAL	MISCELLANEOUS METAL	LB	2,000						
DRAINAGE SUBTOTAL \$ =										
PAVEMENT										
45	251	PARTIAL DEPTH PAVEMENT REPAIR (441)	SY	22						
46	253	PAVEMENT REPAIR	SY	22						
47	301	ASPHALT CONCRETE, PG64-22	CY	846						
48	301	ASPHALT CONCRETE, PG64-22 (DRIVEWAYS)	CY	23						
49	304	AGGREGATE BASE (NO SLAG ALLOWED)	CY	1,555						
50	407	TACK COAT	GAL	1,306						
51	408	PRIME COAT	GAL	2,965						
52	424	FINE GRADED POLYMER ASPHALT CONCRETE, TYPE A	CY	221						
53	441	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	CY	136						
54	441	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448), PG 64-22	CY	530						
55	441	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 (DRIVEWAYS)	CY	13						
56	452	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC MS	SY	1,192						
57	609	CURB, CANTON STD DWG NO. 30	FT	4,413						
						PAVEM	IENT SUBTOTAL \$ =			
WATE	R WOR	K .								
58	202	ABANDON, MISC.: VALVE BOX	EACH	3						
59	638	FIRE HYDRANT & VALVE REMOVED, TEE PLUGGED	EACH	2						
60	638	2" POLYETHYLENE PLUG	EACH	1						
61	638	6" PLUG	EACH	5						
62	638	6" x 6" x 6" TEE	EACH	5						

63	638	6" - 11.25° BEND	EACH	1					
64	638	6" - 22.5° BEND	EACH	1					
65	638	6" - 45° BEND	EACH	15					
66	638	VALVE BOX ADJUSTED TO GRADE	EACH	1					
67	638	2" POLYETHYLENE SERVICE BRANCH, AS PER PLAN	FT	79					
68	638	6" WATER MAIN DUCTILE IRON PIPE CLASS 52, AS PER PLAN	FT	2,438					
69	638	2" GATE VALVE AND VALVE BOX, COMPLETE, AS PER PLAN	EACH	1					
70	638	6" GATE VALVE AND VALVE BOX, COMPLETE, AS PER PLAN	EACH	9					
71	638	6" FIRE HYDRANT ASSEMBLY, COMPLETE, AS PER PLAN	EACH	4					
72	638	6" SOLID SLEEVE, AS PER PLAN	EACH	5					
73	SPECIAL	1" WATER SERVICE COMPLETE, SHORT SIDE, AS PER PLAN	EACH	13					
74	SPECIAL	1" WATER SERVICE COMPLETE, LONG SIDE, AS PER PLAN	EACH	18					
	WATER WORK SUBTOTAL \$ =								
SAN	ITARY								
75	611	4" CONDUIT, TYPE B, FOR SANITARY, AS PER PLAN	FT	20					
76	611	4" CONDUIT, TYPE C, FOR SANITARY, AS PER PLAN	FT	20					
77	611	8" CONDUIT, TYPE B, AS PER PLAN (SANITARY)	FT	1,230					
78	611	CONDUIT, MISC.: RECONSTRUCT SANITARY LATERAL, LONG SIDE, AS PER PLAN	EACH	19					
79	611	CONDUIT, MISC.: RECONSTRUCT SANITARY LATERAL, SHORT SIDE, AS PER PLAN	EACH	7					
80	611	CONDUIT, MISC.: REPLACEMENT OF LATERAL CONNECTION TO SEWER MAIN, AS PER PLAN	EACH	2					
81	611	MANHOLE ADJUSTED TO GRADE (SANITARY)	EACH	9					
82	611	MANHOLE, MISC.: SANITARY MANHOLE LINING, AS PER PLAN	EACH	9					
83	611	MANHOLE, MISC.: LAMP HOLE ADJUSTED TO GRADE	EACH	1					
	SANITARY SUBTOTAL \$ =								
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TRA	TRAFFIC CONTROL									
84	SPECIAL	ROADWAY, MISC.: TRAFFIC CONTROL SIGNS	LS	1						
TRAFFIC CONTROL SUBTOTAL \$ =										
LAN	IDSCAPI	NG								
85	661	PLANTING, MISC.: TREE LAWN TREE INSTALLED	EACH	70						
						TRAFFIC CON	TROL SUBTOTAL \$ =			
INC	IDENTAL	s								
86	203	ROADWAY, MISC.: PRE-CONSTRUCTION VIDEO TAPE	LS	1						
87	614	MAINTAINING TRAFFIC	LS	1						
88	623	CONSTRUCTION LAYOUT STAKES AND SURVEYING	LS	1						
89	624	MOBILIZATION	LS	1						
						INCIDEN	TALS SUBTOTAL \$ =			
	GRAND TOTAL \$ =									
Bas	Base Bid Price in Figures:									

Base Bid Prices are for Informational Purposes Only.

Total Unit Prices will govern.

Base Bid Price in Words: