

CITY OF CUYAHOGA FALLS, OHIO

November 13, 2020

ADDENDUM NO. 2

To the Drawings and Specifications For

***SOUREK TRAIL, ET AL, RECONSTRUCTION &
WATERLINE INSTALLATION***

TO ALL BIDDERS:

This Addendum supplements and amends the original Plans and Specifications and shall be taken into account in preparing proposals and shall become a part of the contract documents as follows:

PUBLISHED BID DATE OF 12:00 NOON, NOVEMBER 17, 2020, IS **EXTENDED TO 12:00 NOON, NOVEMBER 24, 2020.**

- Item Erosion Control REVISED
- Proposal Pages 4.1.1* (revised 11/12/20), 4.1.2* (revised 11/12/20), 4.1.3* (revised 11/12/20), and 4.1.4* (revised 11/12/20) have been **replaced with the attached Proposal Pages 4.1.1* (revised 11/13/20), 4.1.2* (revised 11/13/20), 4.1.3* (revised 11/13/20), and 4.1.4* (revised 11/13/20).**
- The price bid for **SPECIAL -CEMENT STABILIZED SUBGRADE (T = 8")**, SY shall include all work and materials necessary to complete this item, including cement, test rolling & mixture design.
- The use of curing coat for the cement stabilized subgrades will not be required
- All steel used on this project, including waterline and appurtenances, shall be domestic steel as specified in Section 153.011 of the Revised Code.

END OF ADDENDUM #2

Acknowledgement of Receipt of Addendum No. 2

SOUREK TRAIL, ET AL, RECONSTRUCTION & WATERLINE INSTALLATION

PLEASE REPLY IMMEDIATELY via e-mail @ engineering@cityofcf.com, to acknowledge receipt of this addendum.

Sign and print your name below on this acknowledgement sheet.

Addendum No. 2 received by:

Signature

Date

Print Name

Company Name

BASE BID Sourek Trail Roadway Improvements and Waterline Installation

ITEM NO.	SPEC. REF.	ITEM DESCRIPTION	UNIT MEASURE	ESTIMATED QUANTITY	UNIT COST LABOR	UNIT COST MATERIAL	TOTAL UNIT COST	TOTAL COST	TOTAL AMOUNT WRITTEN OR TYPED WORDS
		Roadway							
1	201E11000	CLEARING AND GRUBBING	LS	1					
2	201E21800	TREE REMOVED, 18"	EACH	71					
3	201E23000	TREE REMOVED, 30"	EACH	13					
4	201E24800	TREE REMOVED, 48"	EACH	1					
5	202E23000	PAVEMENT REMOVED	SY	6087					
6	202E35100	PIPE REMOVED, 24" AND UNDER	FT	655					
7	202E58100	CATCH BASIN REMOVED	EACH	1					
8	203E10000	EXCAVATION	CY	4309					
9	203E20000	EMBANKMENT	CY	1547					
10	204E10000	SUBGRADE COMPACTION	SY	8213					
11	204E13000	EXCAVATION OF SUBGRADE	CY	2496					
12	204E45000	PROOF ROLLING	HOUR	3					
13	690E50100	SPECIAL - MAILBOX SUPPORT SYSTEM, SINGLE	EACH	5					
14	690E98300	SPECIAL -CEMENT STABILIZED SUBGRADE (T = 8")	SY	7486					
		Erosion Control							
15	601E32204	ROCK CHANNEL PROTECTION, TYPE C WITH GEOTEXTILE FABRIC	CY	19					
16	659E00100	SOIL ANALYSIS TEST	EACH	2					
17	659E00300	TOPSOIL	CY	1338					
18	659E14000	REPAIR SEEDING AND MULCHING	SY	603					
19	659E15000	INTER-SEEDING	SY	603					
20	659E20000	COMMERCIAL FERTILIZER	TON	1.6					
21	659E31000	LIME	ACRE	2.49					
22	659E35000	WATER	MGAL	33					
23	671E15010	EROSION CONTROL MAT, TYPE B - AS PER PLAN	SY	12053					
24	832E15002	STORM WATER POLLUTION PREVENTION INSPECTIONS	LS	1					
25	832E30000	EROSION CONTROL	EACH	1				\$ 45,000.00	FORTY FIVE THOUSAND DOLLARS
		Drainage							
26	602E20000	CONCRETE MASONRY	CY	7					
27	605E14020	6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC	FT	3286					

ITEM NO.	SPEC. REF.	ITEM DESCRIPTION	UNIT MEASURE	ESTIMATED QUANTITY	UNIT COST LABOR	UNIT COST MATERIAL	TOTAL UNIT COST	TOTAL COST	TOTAL AMOUNT WRITTEN OR TYPED WORDS
28	611E00510	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	FT	120					
29	611E04200	12" CONDUIT, TYPE A	FT	111					
30	611E04400	12" CONDUIT, TYPE B	FT	678					
31	611E04600	12" CONDUIT, TYPE C	FT	157					
32	611E04900	12" CONDUIT, TYPE D	FT	256					
33	611E05900	15" CONDUIT, TYPE B	FT	151					
34	611E06400	15" CONDUIT, TYPE D	FT	25					
35	611E07400	18" CONDUIT, TYPE B	FT	24					
36	611E07900	18" CONDUIT, TYPE D	FT	36					
37	611E08900	21" CONDUIT, TYPE B	FT	23					
38	611E10400	24" CONDUIT, TYPE B	FT	216					
39	611E10900	24" CONDUIT, TYPE D	FT	66					
40	611E13400	30" CONDUIT, TYPE B	FT	203					
41	611E52400	22" X 34" CONDUIT, TYPE A, 706.04	FT	41					
42	611E98150	CATCH BASIN, NO. 3	EACH	4					
43	611E98180	CATCH BASIN, NO. 3A	EACH	9					
44	611E98470	CATCH BASIN, NO. 2-2B	EACH	6					
45	611E99574	MANHOLE, NO. 3	EACH	13					
		Pavement							
46	254E01000	PAVEMENT PLANING, ASPHALT CONCRETE	SY	924					
47	301E46000	ASPHALT CONCRETE BASE, PG64-22	CY	1250					
48	304E20000	AGGREGATE BASE	CY	1397					
49	407E10000	TACK COAT	GAL	968					
50	422E20000	DOUBLE CHIP SEAL	SY	10142					
51	441E50000	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	CY	23					
52	441E50300	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448)	CY	645					
53	452E10010	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	SY	89					
54	609E26000	CURB, TYPE 6	FT	3284					
55	690E98300	SPECIAL -PAVEMENT REINFORCING FABRIC (GLASGRID 8502 OR APPROVED EQUAL)	SY	1263					
		Waterwork							

ITEM NO.	SPEC. REF.	ITEM DESCRIPTION	UNIT MEASURE	ESTIMATED QUANTITY	UNIT COST LABOR	UNIT COST MATERIAL	TOTAL UNIT COST	TOTAL COST	TOTAL AMOUNT WRITTEN OR TYPED WORDS
56	638E20048	SPECIAL - 6" WATER MAIN DIP CLASS 53 MECHANICAL JOINTS AND FITTINGS (CITY OF AKRON)	FT	143					
57	638E20094	SPECIAL - 8" WATER MAIN DIP CLASS 53 PUSH ON JOINTS AND FITTINGS (CITY OF AKRON)	FT	3415					
58	638E20538	SPECIAL - 6" GATE VALVE WITH VALVE BOX (CITY OF AKRON)	EACH	8					
59	638E20554	SPECIAL - 8" GATE VALVE WITH VALVE BOX (CITY OF AKRON)	EACH	8					
60	638E20750	SPECIAL - 6" FIRE HYDRANT (CITY OF CUYAHOGA FALLS)	EACH	10					
61	638E98600	WATER WORK, MISC.: 1" COPPER SERVICE BRANCH (CITY OF AKRON)	FT	573					
		Traffic Control							
62	630E02100	GROUND MOUNTED SUPPORT, NO. 2 POST	FT	38					
63	630E03100	GROUND MOUNTED SUPPORT, NO. 3 POST	FT	68.5					
64	630E08510	STREET NAME SIGN SUPPORT, NO. 2 POST	FT	24					
65	630E08600	SIGN POST REFLECTOR	EACH	4					
66	630E80100	SIGN, FLAT SHEET	SF	49.8					
67	630E80500	SIGN, DOUBLE FACED, STREET NAME	EACH	4					
68	630E84900	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	EACH	12					
69	630E86002	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	EACH	9					
70	642E00290	CENTER LINE	MILE	0.74					
71	642E00490	STOP LINE	FT	50					
		Maintenance of Traffic							
72	614E12600	REPLACEMENT DRUM	EACH	16					
73	614E22000	WORK ZONE EDGE LINE, CLASS I, 4"	MILE	4					
74	614E26000	WORK ZONE STOP LINE, CLASS I	FT	11					
75	615E25000	PAVEMENT FOR MAINTAINING TRAFFIC, CLASS B	SY	2503					
76	616E10000	WATER	MGAL	3					
77	622E41000	PORTABLE BARRIER, 32"	FT	3581					
		Incidentals							
78	614E11000	MAINTAINING TRAFFIC	LS	1					
79	619E16010	FIELD OFFICE, TYPE B	MNTH	8					
80	623E10000	CONSTRUCTION LAYOUT STAKES AND SURVEYING	LS	1					
81	624E10000	MOBILIZATION	LS	1					

Unofficial Total Base Bid

