

WEST SMITH ROAD IMPROVEMENTS
CITY OF MEDINA JOB No.: 1025
ODOT PID No: 112540
FEDERAL PROJECT No.: E200691

ADDENDUM NO. 2

DATE OF ADDENDUM

September 16, 2022

BID OPENING

September 21, 2022 10:00 am

This Addendum shall become part of and modify the original Contract Proposal and Specifications for the above referenced project:

1. The following item revisions are provided below for the proposal book bid form and the provided Excel File bid form:

Reference Item Number 19:

Item: 202

Description: ABANDON MISC.: PIPE ABANDONED IN PLACE
(FILL WITH LOW STRENGTH MORTAR)

Original Extension: 98600

Original Units: EA

Revised Extension: 98700

Revised Units: FT

2. The following plan sheets have been revised to accommodate the revision to Reference Number 19 above. The revisions are provided in the clouded sheet referenced below:
 - o Sheet 57

It shall be the Contractor's responsibility to verify all contract modifications and clarifications have been reviewed as posted on the ShareFile website for incorporation into their bid.

Contractor Acknowledgement:

Contractor acknowledgement of Addendum 2 and signature required on Page 10 of the Bid Form included within Section 11 of the Contract Documents, to be provided with the bid submission. By signature on Page 10 of the Bid Form, the contractor hereby states that they represent the aforementioned company and have received the complete attached addendum having 3 pages of content that compose the addendum.

END OF ADDENDUM NO. 2

MED CR 0004 15.47 (W SMITH ROAD)

MODEL: GENSUM (Sheet) PAPER: 17x11 (in.) DATE: 9/16/2022 TIME: 7:46:50 AM USER: rchappelle
 C:\2019\01548\C_Design\112540_Smith400-Engineering\Roadway\Sheets\112540_GG001.dgn

SHEET NUM.																PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE
P.011	P.012	P.013	P.015	P.061	P.062	P.064	P.066	P.067	P.069	P.081	P.129	P.131	P.133	P.172	P.209	01/MPO/ PV	EXT	TOTAL				SHEET NO.
ROADWAY																						
LS																LS	201	11000	LS		CLEARING AND GRUBBING	
										20						20	201	21800	20	EACH	TREE REMOVED, 18"	
										1						1	201	23000	1	EACH	TREE REMOVED, 30"	
				2												2	202	20010	2	EACH	HEADWALL REMOVED	
										15,476						15,476	202	23000	15,476	SY	PAVEMENT REMOVED	
										12,661						12,661	202	30000	12,661	SF	WALK REMOVED	
										7,568						7,568	202	32000	7,568	FT	CURB REMOVED	
				1,548	659	200								983		3,390	202	35100	3,390	FT	PIPE REMOVED, 24" AND UNDER	
				170												170	202	35200	170	FT	PIPE REMOVED, OVER 24"	
										314						314	202	38500	314	FT	BRIDGE RAILING REMOVED	
				1		16										17	202	58000	17	EACH	MANHOLE REMOVED	
				27	15											42	202	58100	42	EACH	CATCH BASIN REMOVED	
		300														300	SPECIAL	20270110	300	FT	PIPE CLEANOUT, 24" AND UNDER	P.013
										20						20	202	75000	20	FT	FENCE REMOVED	
														9		9	202	75610	9	EACH	VALVE BOX REMOVED	
200										13						13	202	98100	13	EACH	REMOVAL MISC.: LANDSCAPING STONE REMOVED	P.014
																200	202	98200	200	FT	REMOVAL MISC.: ABANDONED UTILITY CONDUIT REMOVAL FOR CEMENT STABILIZATION	P.012
														8		8	202	98100	8	EACH	REMOVAL MISC.: REMOVE HYDRANT ASSEMBLY INCLUDING TEE AND BRANCH, COMPLETE	P.165
														6,296		6,296	202	98700	6,296	FT	ABANDON MISC.: PIPE ABANDONED IN PLACE (FILL WITH LOW STRENGTH MORTAR)	P.164
										4,883	337	48				5,268	203	10000	5,268	CY	EXCAVATION	
										87	7	2				96	203	20000	96	CY	EMBANKMENT	
							1,908									1,908	204	10000	1,908	SY	SUBGRADE COMPACTION	
7																7	204	45000	7	HOUR	PROOF ROLLING	
								366								366	206	10500	366	TON	CEMENT	
								14,108								14,108	206	11000	14,108	SY	CURING COAT	
								14,108								14,108	206	15020	14,108	SY	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP	
																LS	206	30000	LS		MIXTURE DESIGN FOR CHEMICALLY STABILIZED SOILS	
200		100							26,672							26,972	608	10001	26,972	SF	4" CONCRETE WALK, AS PER PLAN	P.012
		50							1,203							1,253	608	52000	1,253	SF	CURB RAMP	
									120							120	608	53020	120	SF	DETECTABLE WARNING	
									712							712	608	98000	712	SF	WALKWAY, MISC.: COMMERCIAL	P.014
															7	7	623	38500	7	EACH	MONUMENT ASSEMBLY, TYPE C	
EROSION CONTROL																						
				14												14	601	11000	14	SY	RIPRAP, TYPE D	
				7												7	601	32004	7	CY	ROCK CHANNEL PROTECTION, TYPE A WITH GEOTEXTILE FABRIC	
							85									85	601	35000	85	CY	ROCK CHANNEL PROTECTION, MISC.: #57 STONE	P.014
		394														394	659	00300	394	CY	TOPSOIL	
		3,547														3,547	659	00510	3,547	SY	SEEDING AND MULCHING, CLASS 2	
										3,027	463	57				3,547	659	10000	3,547	SY	SEEDING AND MULCHING	
																177	659	14000	177	SY	REPAIR SEEDING AND MULCHING	
																177	659	15000	177	SY	INTER-SEEDING	
																0.8	659	20000	0.8	TON	COMMERCIAL FERTILIZER	
																0.73	659	31000	0.73	ACRE	LIME	
																20	659	35000	20	MGAL	WATER	
																LS	832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN	
																45,841	832	30000	45,841	EACH	EROSION CONTROL	
ENVIRONMENTAL / REMEDIATION																						
				1												1	SPECIAL	69065000	1	TON	WORK INVOLVING NON-REGULATED MATERIALS	P.015
				1												1	SPECIAL	69065010	1	TON	WORK INVOLVING SOLID WASTE	P.015

GENERAL SUMMARY

DESIGN AGENCY
STRUCTUREPOINT
 INC.

DESIGNER
 BER

REVIEWER
 RDC 08/31/21

PROJECT ID
 112540

SHEET TOTAL
 P.057 P.230

To: **The Mayor of the City of Medina**
Medina City Hall
132 North Elmwood Avenue
Medina, Ohio 44256

[PLEASE NOTE, including this page, there are a total of ELEVEN (11) pages in this bid form. Please verify that you receive and submit all ELEVEN (11) pages.]

The undersigned, as Bidder, declares that he/she has examined the site of work, together with the plans and specifications for the above named improvements and hereby proposes to furnish all labor, tools, materials, equipment and supervision necessary for the WEST SMITH ROAD IMPROVEMENTS by clearing(as needed), grading, removing existing pavement, curb, sidewalk, and drive aprons; installing concrete pavement, curb, sidewalk, and drive aprons; removing and installing water line; removing and installing sanitary facilities; installing necessary roadside and pedestrian ADA facilities; removing, furnishing, and installing storm sewers and appurtenances; necessary landscaping and seeding; and installation of necessary traffic control items; together will all other necessary appurtenances within the City of Medina, known as being Job No. 1025, in accordance with the plans and specifications therefore, and in strict compliance therewith and under the direction and to the approval of the City Engineer for the following prices for materials and labor respectively.

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
ROADWAY							
1	201	11000	CLEARING AND GRUBBING	-	LS		\$
2	201	21800	TREE REMOVED, 18"	EACH	20		\$
3	201	23000	TREE REMOVED, 30"	EACH	1		\$
4	202	20010	HEADWALL REMOVED	EACH	2		\$
5	202	23000	PAVEMENT REMOVED	SY	15476		\$
6	202	30000	WALK REMOVED	SF	12661		\$
7	202	32000	CURB REMOVED	FT	7568		\$
8	202	35100	PIPE REMOVED, 24" AND UNDER	FT	3390		\$
9	202	35200	PIPE REMOVED, OVER 24"	FT	170		\$
10	202	38500	BRIDGE RAILING REMOVED	FT	314		\$
11	202	58000	MANHOLE REMOVED	EACH	17		\$
12	202	58100	CATCH BASIN REMOVED	EACH	42		\$
13	202	70110	PIPE CLEANOUT, 24" AND UNDER	FT	300		\$
14	202	75000	FENCE REMOVED	FT	20		\$
15	202	75610	VALVE BOX REMOVED	EACH	9		\$
16	202	98100	REMOVAL MISC.: LANDSCAPING STONE REMOVED	EACH	13		\$
17	202	98200	REMOVAL MISC.: ABANDONED UTILITY CONDUIT REMOVAL FOR CEMENT STABILIZATION	FT	200		\$
18	202	98100	REMOVAL MISC.; REMOVE HYDRANT ASSEMBLY INCLUDING TEE AND BRANCH, COMPLETE	EACH	8		\$
19	202	98700	ABANDON MISC.: PIPE ABANDONED IN PLACE (FILL WITH LOW STRENGTH MORTAR)	FT	6296		\$
20	203	10000	EXCAVATION	CY	5268		\$
21	203	20000	EMBANKMENT	CY	96		\$
22	204	10000	SUBGRADE COMPACTION	SY	1908		\$
23	204	45000	PROOF ROLLING	hour	7		\$
24	206	10500	CEMENT	TON	366		\$
25	206	11000	CURING COAT	SY	14108		\$
26	206	15020	CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP	SY	14108		\$