ADDENDUM NO. 1

VILLAGE OF NEW PARIS East Cherry Street Reconstruction August 27, 2018

To: Planholders

From: Mote & Associates, Inc. Phone: (937) 548-7511

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Greenville, Ohio 45331 E-mail: info@moteassociates.com

Re: Village of New Paris

East Cherry Street Reconstruction

This Addendum forms a part of the Contract Documents and modifies the original Contract Documents dated August 2018. Acknowledge receipt of this Addendum in the space provided on the Bid Proposal form. Failure to do so may subject the Bidder to disqualification.

CHANGES/CLARIFICATIONS TO THE BIDDING REQUIREMENTS:

1. <u>Section 00 41 43, BID FORM</u>

Page 4 of the Bid Form has been replaced to reflect an added item for Drain Line Curb Opening. The revised page is attached hereto and shall be utilized with the proposal forms submitted for a responsive bid to reflect this change in project quantity.

CHANGES/CLARIFICATIONS TO THE CONSTRUCTION PLANS:

2. The General Summary, Sheet 5, has been changed to reflect the added Drain Line Curb Opening quantity on the Bid Form. The revised sheet also includes a detail for this item. The revised sheet is attached hereto.

End of Addendum

Attachments: Section 00 41 43, Bid Form, Page 4

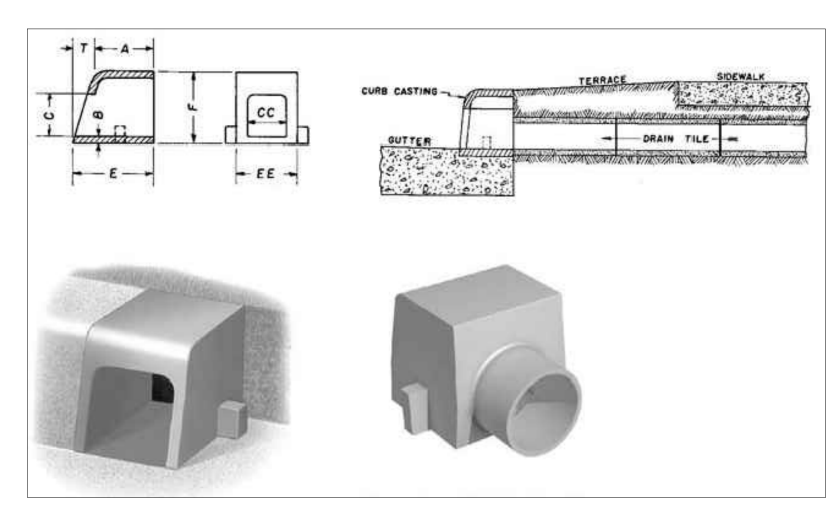
Construction Plans General Summary, Sheet 5

BASE BID – EAST CHERRY STREET RECONSTRUCTION (Continued)

Item No.	Description	Est. Qty.	Unit	Labor Price	Materials Price	Unit Price	Total Unit Bid Price	
441	Asphalt Concrete Intermediate, Type 2 (448)	253	C.Y.					
452	Non-Reinforced Concrete Pavement	419	S.Y.					
608	Concrete Walk, As Per Plan	15,111	S.F.					
608	Curb Ramp with Detectable Warnings	6	Each					
609	Combination Curb & Gutter, As Per Plan	3,272	L.F.					
611	4" Storm Drain Repair	1	Each					
611	6" Storm Drain Repair	1	Each					
611	8" Storm Drain Repair	1	Each					
611	4" Conduit, Type B (707.33)	40	L.F.					
611	12" Conduit, Type B (707.33)	232	L.F.					
611	15" Conduit, Type B (707.33)	1,495	L.F.					
611	18" Conduit, Type B (707.33)	20	L.F.					
611	Storm Inlet, As Per Plan	14	Each					
611	Type 'A' Storm Manhole	5	Each					
614	Maintaining Traffic, As Per Plan	1	Lump					
624	Mobilization	1	Lump					
659	Seeding & Mulching, As Per Plan	1,360	S.Y.					
32 12 34	Asphalt Rejuvenating Agent (Reclamite)	6,004	S.Y.					
Spec.	Inline Drain, As Per Plan	1	Each					
Spec.	12" Inserta Tee Connection	1	Each					
Spec.	4" Inserta Tee Connection	1	Each					
Spec.	Drain Line Curb Opening	1	Each					
		\$						

Total Base Bid:			
			(in words)

GENERAL SUMMARY



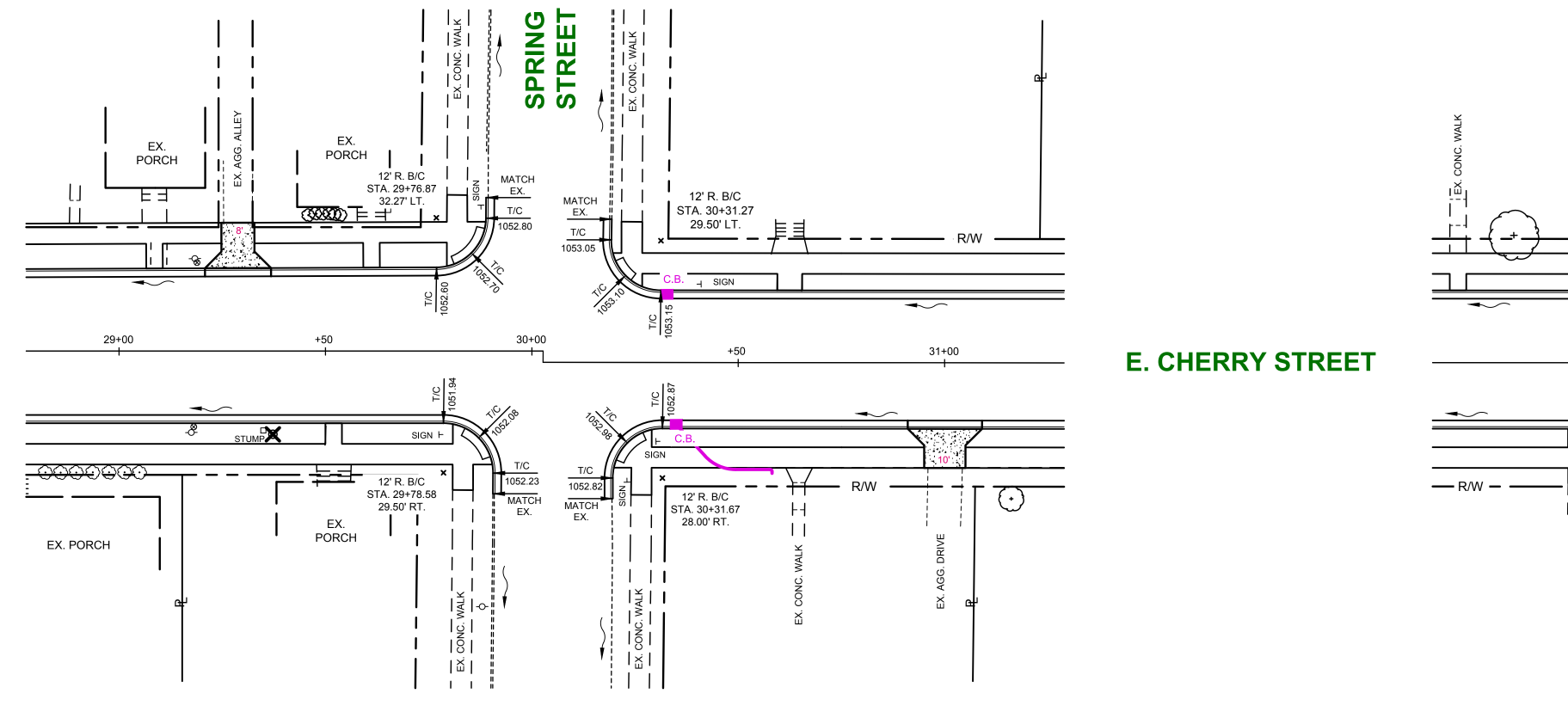
THE CONTRACTOR SHALL INSTALL NEW 4" PVC SDR 35 PIPE FROM THE CURB OPENING TO A POINT BEYOND THE PROPOSED SIDEWALK OR THE R/W LINE, WHICHEVER IS FURTHERS FROM THE DRAIN OPENING. THE NEW LINE SHALL BE CONNECT TO ANY EXISTING DRAIN LINE AS DIRECTED BY THE VILLAGE. THE COST OF ALL LABOR, EQUIPMENT AND MATERIALS, INCLUDING THE NEW 4" PIPE, NECESSARY BEND, REDUCERS, COUPLERS, ETC. SHALL BE INCLUDED IN THE CONTRACTOR'S UNIT PRICE BID FOR THE DRAIN LINE CURB OPENING. A CONTINGENCY QUANTITY OF 1 DRAIN LINE CURB OPENING HAS BEEN ADDED TO THE BID FORM. THE VILLAGE RESERVES THE RIGHT TO ADJUST THE NUMBER OF DRAIN LINES INSTALLED AT THE UNIT BID PRICE.

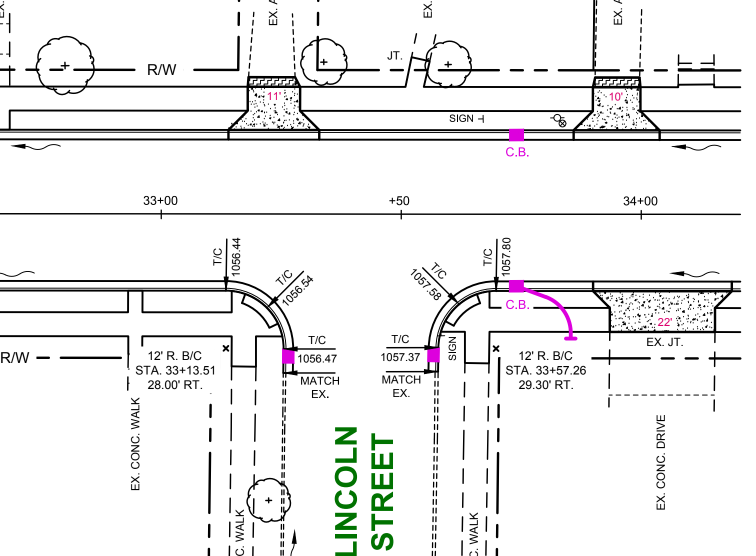
CURB OPENINGS SHALL BE LIKE NEENAH R-3262, OR APPROVED EQUAL.

DRAIN LINE CURB OPENING DETAIL

NO SCALE

<u>.</u>			SHEET NUMBER							DESCRIPTION									
LINE NO.	•	1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	ITEM	QUANTITY	UNIT	DESCRIPTION
2						10	2	8	3							201	23	EACH	STUMP REMOVED
3						10		0	J							201	25	LACIT	STOWN INCINIONED
4						4549	5074	4066	68							202	13,757	S.F.	WALK REMOVED
5						887	990	845	243							202	2965	L.F.	CURB REMOVED
6						138	87	84								202	309	S.Y.	CONCRETE PAVEMENT REMOVED, DRIVES
7						2		1	1							202	4	EACH	CATCH BASIN REMOVED
8								1								202	1 1	EACH	YARD DRAIN REMOVED
9 10								45								202	45	L.F.	PIPE REMOVED
11			+			64	79	112	42							203	297	C.Y.	EXCAVATION, AS PER PLAN
12			+	50		04	7.5	112	72							203	50	C.Y.	ROCK EXCAVATION
13				"		209	259	367	139							204	974	S.Y.	SUBGRADE COMPACTION AND PROOF ROLLING
14																			
15						1463	1790	1351	496							254	5100	S.Y.	3" PAVEMENT PLANING, ASPHALT
16																			
17						23	29	41	16							301	109	C.Y.	ASPHALT CONCRETE BASE
18			+	-		30	31	43	18						 	304	122	C.Y.	AGGREGATE BASE
19 20			+	-		100	123	103	34							407	360	GAL.	NON-TRACKING TACK COAT
21			+			100	123	103	34							407	300	GAL.	NON-INACKING TACK COAT
22			+			72.4	86.6	72.3	26.7							441	258	C.Y.	ASPHALT CONCRETE, SURFACE, TYPE 1 PG64-22 (448)
23						69.7	85.3	71.7	26.3							441	253	C.Y.	ASPHALT CONCRETE, INTERMEDIATE, TYPE 2 (448)
24																			,
25						168.4	81.6	120.2	48.8							452	419	S.Y.	NON-REINFORCED CONCRETE PAVEMENT
26																	<u> </u>		
27						4613	5195		775							608	15,111	S.F.	CONCRETE WALK, AS PER PLAN
28 29			+			020	1044	2	200							608 609	3272	EACH L.F.	CURB RAMP W/DETECTABLE WARNINGS COMBINATION CURB & GUTTER, AS PER PLAN
30						938	1041	993	300							609	3212	L.F.	COMBINATION CORB & GUTTER, AS PER PLAN
31		1														611	1	EACH	4" STORM DRAIN REPAIR
32		1														611	1 1	EACH	6" STORM DRAIN REPAIR
33		1														611	1	EACH	8" STORM DRAIN REPAIR
34																			
35								40								611	40	L.F.	4" CONDUIT, TYPE 'B' (707.33)
36						33	66	102	31							611	232	L.F.	12" CONDUIT, TYPE 'B' (707.33)
37			-			433	525	500	37							611	1495	L.F.	15" CONDUIT, TYPE 'B' (707.33)
38 39			+	1		20									 	611	20	L.F.	18" CONDUIT, TYPE 'B' (707.33)
40			+	+		1	2	1	1						 	611	5	EACH	STORM MANHOLE, TYPE 'A'
41			+	1		4	4	4	2						 	611	14	EACH	STORM INLET, AS PER PLAN
42								'	_							1	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
43				1												614	1	LUMP	MAINTAINING TRAFFIC, AS PER PLAN
44																624	1	LUMP	MOBILIZATION
45			<u> </u>																
46						404	488	363	105							659	1360	S.Y.	SEEDING & MULCHING, AS PER PLAN
47			+	-		1670	2040	1740	ECE					-		20 40 04	6004	S.V.	
48			+			10/2	2049	1 <i>1</i> 18	565						 	32 12 34	0004	S.Y.	ASPHALT REJUVENATING AGENT (RECLAMITE)
50			+	+				1							 	SPEC	1	EACH	INLINE DRAIN, AS PER PLAN
51			+	1				1								SPEC	1	EACH	12" INSERTA-TEE CONNECTION
52			1					1								SPEC	1	EACH	4" INSERTA-TEE CONNECTION
53					1											SPEC	1	EACH	DRAIN LINE CURB OPENING
54																			







GENERAL SUMMARY
EAST CHERRY STREET
THE VILLAGE OF NEW PARIS

PROJ. NO: NP06042116 DWG. NO: 1D14822 SCALE: NO SCALE

DRAWN: T.B. CHECKED: JLM DATE: 7.30.18 SHEET NO: 5.0E.15