

WEST SMITH ROAD  
SECTION 1

**\*\*REVISED\*\***  
**CITY OF MEDINA - OFFICIAL BID FORM**  
**July 15, 2016**

City Project #818  
PID #81334  
Federal Project # E-060-(657)

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

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 RECONSTRUCTION PROJECT by clearing, grading, removing existing pavement; installing concrete pavement; removing and replacing concrete curb ramps; removing and replacing existing concrete sidewalk, furnishing and installing storm sewers and appurtenances; necessary landscaping and seeding; together with all other necessary appurtenances within the City of Medina, known as being Job No. 818, 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, to wit (PLEASE NOTE, including this page, there are a total of FOURTEEN(14) pages in this bid form. Please verify that you receive and submit all FOURTEEN (14) pages):

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
<b>ROADWAY</b>							
1	201	11000	CLEARING AND GRUBBING	-	LUMP		
2	202	11000	STRUCTURE REMOVED	-	LUMP		
3	202	20010	HEADWALL REMOVED	EACH	2		
4	202	23001	PAVEMENT REMOVED, AS PER PLAN	SQ YD	12,943		
5	202	23010	PAVEMENT REMOVED, ASPHALT	SQ YD	611		
6	202	30000	WALK REMOVED	SQ FT	2,538		
7	202	35100	PIPE REMOVED, 24" AND UNDER	FT	1,430		
8	202	35101	PIPE REMOVED, 24" AND UNDER, AS PER PLAN	FT	1,620		
9	202	38500	BRIDGE RAILING REMOVED (MOUNTED TO CULVERT)	FT	57		
10	202	53100	MAILBOX REMOVED	EACH	5		
11	202	58100	CATCH BASIN REMOVED	EACH	26		
12	202	70100	SPECIAL - PIPE CLEANOUT	FT	500		
13	202	75000	FENCE REMOVED	FT	12		
14	202	98600	ABANDON MISC.: PIPE ABANDON IN PLACE, AS PER PLAN (WITH LOW STRENGTH MORTAR)	FT	1,355		

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ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
15	203	10001	EXCAVATION, AS PER PLAN	CU YD	3,418		
16	203	20000	EMBANKMENT	CU YD	1,449		
17	203	35110	GRANULAR EMBANKMENT, TYPE B	CU YD	900		
18	204	10000	SUBGRADE COMPACTION	SQ YD	2,728		
19	204	13000	EXCAVATION OF SUBGRADE	CU YD	2,600		
20	204	21000	GRANULAR EMBANKMENT	CU YD	2,600		
21	204	45000	PROOF ROLLING	HOUR	7		
22	204	50000	GEOTEXTILE FABRIC	SQ YD	2,600		
23	206	10500	CEMENT	TON	446		
24	206	11000	CURING COAT	SQ YD	11,272		
25	206	15030	CEMENT STABILIZED SUBGRADE, 16 INCHES DEEP	SQ YD	11,272		
26	206	30000	MIXTURE DESIGN FOR CHEMICALLY STABILIZED SOILS	-	LUMP		
27	607	98000	FENCE MISC.: WOOD FENCE PER RM-5.2	FT	30		
28	608	10001	4" CONCRETE WALK, AS PER PLAN	SQ FT	9,791		
29	608	52010	CURB RAMP, TYPE A1	SQ FT	183		
30	623	38501	MONUMENT ASSEMBLY, AS PER PLAN	EACH	2		
31	623	40520	RIGHT-OF-WAY MONUMENT	EACH	35		
32	SPECIAL	69050100	SPECIAL-MAILBOX SUPPORT SYSTEM, SINGLE	EACH	5		
<b>SUBTOTAL - ROADWAY (Item #'s 1-32)</b>							

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
<b>EROSION CONTROL</b>							
33	601	32100	ROCK CHANNEL PROTECTION, TYPE B WITH FILTER	CU YD	28		
34	601	32200	ROCK CHANNEL PROTECTION, TYPE C WITH FILTER	CU YD	27		
35	659	00300	TOPSOIL	CUYD	700		
36	659	10000	SEEDING AND MULCHING	SQ YD	6,000		
37	659	15000	INTER-SEEDING	SQ YD	300		
38	659	20000	COMMERCIAL FERTILIZER	TON	1		
39	659	35000	WATER	M GAL	33		
40	832	15000	STORM WATER POLLUTION PREVENTION PLAN	-	LUMP		
41	832	30000	EROSION CONTROL	EACH	40,000		
			<b>SUBTOTAL - EROSION CONTROL (Item #'s 33-41)</b>				

<b>DRAINAGE</b>							
42	611	00101	4" CONDUIT, TYPE B, AS PER PLAN	FT	100		
43	611	00201	4" CONDUIT, TYPE C, AS PER PLAN	FT	100		
44	611	00901	6" CONDUIT, TYPE B, AS PER PLAN	FT	200		
45	611	01101	6" CONDUIT, TYPE C, AS PER PLAN	FT	200		
46	611	01801	8" CONDUIT, TYPE B, AS PER PLAN	FT	100		
47	611	02001	8" CONDUIT, TYPE C, AS PER PLAN	FT	100		
48	611	04401	12" CONDUIT, TYPE B, AS PER PLAN	FT	1,912		
49	611	04601	12" CONDUIT, TYPE C, AS PER PLAN	FT	230		

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
50	611	05901	15" CONDUIT, TYPE B, AS PER PLAN	FT	216		
51	611	06101	15" CONDUIT, TYPE C, AS PER PLAN	FT	107		
52	611	10401	24" CONDUIT, TYPE B, AS PER PLAN	FT	1,942		
53	611	10601	24" CONDUIT, TYPE C, AS PER PLAN	FT	31		
54	611	96315	14' X 6' CONDUIT, TYPE A, 706.05, AS PER PLAN	FT	90		
55	611	98510	CATCH BASIN, NO. 2-3	EACH	8		
56	611	98690	CATCH BASIN, MISC.: STANDARD NO.2-2-B INLET BASIN	EACH	4		
57	611	98630	CATCH BASIN ADJUSTED TO GRADE	EACH	1		
58	611	99500	INLET, MISC.: STANDARD CURB INLET BASIN	EACH	41		
59	611	99690	MANHOLE, MISC.: STANDARD REINFORCED PRECAST MANHOLE	EACH	5		
60	SPECIAL	61199820	SPECIAL - MISCELLANEOUS METAL	POUND	2,000		
61	605	05200	4" UNCLASSIFIED PIPE UNDERDRAINS	FT	100		
62	605	06001	4" BASE PIPE UNDERDRAINS, AS PER PLAN,A	FT	3,926		
63	605	06001	4" BASE PIPE UNDERDRAINS, AS PER PLAN,B	FT	1,914		
<b>SUBTOTAL - DRAINAGE (Item #'s 42-63)</b>							

<b>PAVEMENT</b>							
64	252	01500	FULL DEPTH PAVEMENT SAWING	FT	8,773		
65	304	20001	AGGREGATE BASE, AS PER PLAN	CU YD	942		

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
66	407	14000	TACK COAT FOR INTERMEDIATE COURSE	GALLON	4		
67	441	50400	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)	CU YD	60		
68	441	50600	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448), (DRIVEWAYS)	CU YD	63		
69	451	14011	9" REINFORCED CONCRETE PAVEMENT, CLASS QC MS, AS PER PLAN	SQ YD	2,449		
70	451	16011	12" REINFORCED CONCRETE PAVEMENT, CLASS QC1, AS PER PLAN	SQ YD	11,272		
71	609	14000	CURB, TYPE 2-A	FT	5,860		
72	609	26000	CURB, TYPE 6	FT	400		
			<b>SUBTOTAL - PAVEMENT (Item #'s 64-72)</b>				

<b>WATERWORK</b>							
73	202	75610	VALVE BOX REMOVED	EACH	24		
74	202	98100	REMOVAL MISC.: REMOVE HYDRANT ASSEMBLY INCLUDING TEE AND BRANCH, COMPLETE	EACH	7		
75	202	98100	REMOVAL MISC.: REMOVE HYDRANT ASSEMBLY INCLUDING TEE AND BRANCH, INSTALL SPOOL PIECE WITH SLEEVES, COMPLETE	EACH	2		
76	638	04911	1" COPPER SERVICE BRANCH ("SHORT", CURB STOP AND BOX, COMPLETE IN PLACE), AS PER PLAN	EACH	9		
77	638	04911	1" COPPER SERVICE BRANCH ("LONG", CURB STOP AND BOX, COMPLETE IN PLACE), AS PER PLAN	EACH	4		
78	638	05011	1.5" COPPER SERVICE BRANCH ("LONG", CURB STOP AND BOX, COMPLETE IN PLACE), AS PER PLAN	EACH	2		
79	638	07311	24" STEEL PIPE ENCASMENT, JACKED OR BORED, AS PER PLAN	FT	25		
80	638	07315	30" STEEL PIPE ENCASMENT, JACKED OR BORED, AS PER PLAN	FT	23		
81	638	08101	12" GATE VALVE AND VALVE BOX, AS PER PLAN	EACH	5		
82	638	08103	16" GATE VALVE AND VALVE BOX, AS PER PLAN	EACH	6		
83	638	09201	12" CUTTING-IN SLEEVE, VALVE AND VALVE BOX, AS PER PLAN	EACH	1		

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
84	638	10201	6" FIRE HYDRANT ASSEMBLY, AS PER PLAN (INCLUDING TEES, COUPLINGS, VALVE & VALVE BOX, RISERS, WITH POLYETHYLENE ENCASEMENT, COMPLETE IN PLACE)	EACH	3		
85	638	11310	2" AIR RELEASE VALVE (INCLUDING VALVE BOX, RISERS, COMPLETE IN PLACE)	EACH	0		
86	638	98000	WATER WORK, MISC.: WATER SERVICE CONNECTION, "SHORT", 4" TAPPING SLEEVE, VALVE AND BOX, CURB VALVE AND BOX, COMPLETE IN PLACE	EACH	1		
87	638	98000	WATER WORK, MISC.: WATER SERVICE CONNECTION, "LONG", 6" TAPPING SLEEVE, VALVE AND BOX, CURB VALVE AND BOX, COMPLETE IN PLACE	EACH	2		
88	638	98000	WATER WORK, MISC.: WATER SERVICE CONNECTION, "LONG", 8" TAPPING SLEEVE, VALVE AND BOX, CURB VALVE AND BOX, COMPLETE IN PLACE	EACH	1		
89	638	98000	WATER WORK, MISC.: FURNISHING AND SETTING, 6" HYDRANT COMPLETE WITH 6"X6" CUT-IN TEE	EACH	1		
90	638	98000	WATER WORK, MISC.: FURNISHING AND SETTING, 6" HYDRANT COMPLETE WITH 6"X12" CUT-IN TEE	EACH	4		
91	638	98200	WATER WORK, MISC.: PREMIUM BACKFILL EXISTING WATERLINE TO REMAIN	CU YD	766		
92	638	98600	WATER WORK MISC.: 12" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND RESTRAINED MECHANICAL JOINT FITTINGS, AS PER PLAN (WITHIN PAVEMENT AREAS WITH POLYETHYLENE ENCASEMENT)	FT	1,025		
93	638	98600	WATER WORK MISC.: 12" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND RESTRAINED MECHANICAL JOINT FITTINGS, AS PER PLAN (WITHIN SELECT NATURAL BACKFILL AREAS WITH POLYETHYLENE ENCASEMENT)	FT	76		
94	638	98600	WATER WORK MISC.: 16" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND RESTRAINED MECHANICAL JOINT FITTINGS, AS PER PLAN (WITHIN PAVEMENT AREAS WITH POLYETHYLENE ENCASEMENT)	FT	1,370		
95	638	98600	WATER WORK MISC.: 16" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND RESTRAINED MECHANICAL JOINT FITTINGS, AS PER PLAN (WITHIN SELECT NATURAL BACKFILL AREAS WITH POLYETHYLENE ENCASEMENT)	FT	640		
			<b>SUBTOTAL - WATERWORK (Item #'s 73-95)</b>				

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
<b>SANITARY SEWER</b>							
96	611	05901	15" CONDUIT, TYPE B, (707.45), AS PER PLAN	FT	24		
97	611	99654	MANHOLE ADJUSTED TO GRADE	EACH	7		
98	611	99660	MANHOLE RECONSTRUCTED TO GRADE	EACH	3		
99	638	06713	30" STEEL PIPE ENCASMENT, OPEN CUT, AS PER PLAN	FT	22		
			<b>SUBTOTAL - SANITARY SEWER (Item #'s 96-99)</b>				

<b>TRAFFIC CONTROL</b>							
100	630	02100	GROUND MOUNTED SUPPORT, NO. 2 POST	FT	50		
101	630	03100	GROUND MOUNTED SUPPORT, NO. 3 POST	FT	81		
102	630	04100	GROUND MOUNTED SUPPORT, NO. 4 POST	FT	29		
103	630	80100	SIGN, FLAT SHEET	SQ FT	78		
104	630	85000	REMOVAL OF GROUND MOUNTED SIGN AND STORAGE	EACH	12		
105	630	86002	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	EACH	11		
106	642	00301	CENTER LINE, TYPE 1, AS PER PLAN	MILE	0.7		
107	646	10301	CHANNELIZING LINE, 8", AS PER PLAN	FT	659		
108	646	10401	STOP LINE, AS PER PLAN	FT	64		
109	646	10501	CROSSWALK LINE, AS PER PLAN	FT	84		
110	646	10601	TRANSVERSE/DIAGONAL LINE (YELLOW), AS PER PLAN	FT	490		
111	646	10801	ISLAND MARKING, AS PER PLAN	SQ FT	56		
112	646	20001	RAILROAD SYMBOL MARKING, AS PER PLAN	EACH	2		
113	646	20301	LANE ARROW, AS PER PLAN	EACH	15		
			<b>SUBTOTAL - TRAFFIC CONTROL (Item #'s 100-113)</b>				

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
<b>MAINTENANCE OF TRAFFIC</b>							
114	411	10001	STABILIZED CRUSHED AGGREGATE, AS PER PLAN	CU YD	1,320		
115	614	11110	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	HOUR	40		
116	614	12420	DETOUR SIGNING	-	LUMP		
117	614	12500	REPLACEMENT SIGN	EACH	5		
118	614	12600	REPLACEMENT DRUM	EACH	10		
119	614	13000	ASPHALT CONCRETE FOR MAINTAINING TRAFFIC	CU YD	290		
120	614	22100	WORK ZONE EDGE LINE, CLASS I, 642 PAINT	MILE	1		
121	614	26200	WORK ZONE STOP LINE, CLASS I, 642 PAINT	FT	34		
122	614	27200	WORK ZONE CROSSWALK LINE, CLASS I, 642 PAINT	FT	168		
123	615	10000	ROADS FOR MAINTAINING TRAFFIC	-	LUMP		
124	616	10000	WATER	MGAL	12		
			<b>SUBTOTAL - MAINTENANCE OF TRAFFIC (Item #'s 114-124)</b>				

<b>ENVIRONMENTAL/REMEDATION</b>							
125	601	45011	DETENTION BASIN AGGREGATE, AS PER PLAN	CU YD	3		
126	661	20081	DECIDUOUS SHRUB, 4' HEIGHT, AS PER PLAN (DIAMOND WILLOW)	EACH	31		
127	661	20081	DECIDUOUS SHRUB, 4' HEIGHT, AS PER PLAN (RED-OISER DOGWOOD)	EACH	11		
128	661	40081	DECIDUOUS TREE, 2" CALIPER, AS PER PLAN (RED MAPLE)	EACH	3		
			<b>SUBTOTAL - ENVIRONMENTAL/REMEDATION (Item #'s 125-128)</b>				

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
<b>STRUCTURE (CULVERT)</b>							
129	509	10000	EPOXY COATED REINFORCING STEEL	POUND	7,713		
130	511	46610	CLASS QC1 CONCRETE, HEADWALL	CU YD	84		
131	512	33000	TYPE 2 WATERPROOFING	SQ YD	314		
132	516	13600	1" PREFORMED EXPANSION JOINT FILLER	SQ FT	65		
133	518	21200	POROUS BACKFILL WITH FILTER FABRIC	CU YD	33		
134	518	40000	6" PERFORATED CORRUGATED PLASTIC PIPE	FT	61		
135	518	40010	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS	FT	58		
			<b>SUBTOTAL - STRUCTURE (CULVERT) (Item #'s 129-135)</b>				

<b>TRAFFIC SIGNALS GENERAL SUMMARY</b>							
136	625	25400	CONDUIT, 2", 725.04	FT	157		
137	625	25500	CONDUIT, 3", 725.04	FT	177		
138	625	29000	TRENCH	FT	334		
139	625	30701	PULL BOX, 725.08, 18", AS PER PLAN	EACH	5		
140	625	30707	PULL BOX, 725.08, 24", AS PER PLAN	EACH	1		
141	625	31510	PULL BOX REMOVED	EACH	3		
142	625	32000	GROUND ROD	EACH	5		
143	625	36000	PLASTIC CAUTION TAPE	FT	334		
144	630	79101	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	EACH	3		
145	630	80100	SIGN, FLAT SHEET	SQ FT	36		

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
146	632	04913	VEHICULAR SIGNAL HEAD, LED, YELLOW, 3-SECTION, 12" LENS, 1-WAY, WITH BACKPLATE, AS PER PLAN	EACH	4		
147	632	04923	VEHICULAR SIGNAL HEAD, LED, YELLOW, 5-SECTION, 12" LENS, 1-WAY, WITH BACKPLATE, AS PER PLAN	EACH	2		
148	632	20721	PEDESTRIAN SIGNAL HEAD, LED, COUNTDOWN, TYPE D2, AS PER PLAN	EACH	2		
149	632	25000	COVERING OF VEHICULAR SIGNAL HEAD	EACH	6		
150	632	25010	COVERING OF PEDESTRIAN SIGNAL HEAD	EACH	2		
151	632	26000	PEDESTRIAN PUSHBUTTON	EACH	2		
152	632	26500	DETECTOR LOOP	EACH	5		
153	632	40300	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	FT	456		
154	632	40500	SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG	FT	170		
155	632	40700	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	FT	471		
156	632	64010	SIGNAL SUPPORT FOUNDATION	EACH	2		
157	632	64020	PEDESTAL FOUNDATION	EACH	1		
158	632	65200	LOOP DETECTOR LEAD-IN CABLE	FT	1,352		
159	632	68300	POWER CABLE, 3 CONDUCTOR, NO. 6 AWG	FT	41		
160	632	70000	POWER SERVICE	EACH	1		
161	632	75209	SIGNAL SUPPORT, TYPE TC-12.30 DESIGN 7 POLE, WITH MAST ARMS TC-81.21 DESIGN 13 AND DESIGN 3, AS PER PLAN	EACH	1		
162	632	80103	SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 1, AS PER PLAN	EACH	1		
163	632	89900	PEDESTAL, 8', TRANSFORMER BASE	EACH	1		
164	632	90101	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN	EACH	1		
165	632	90400	SIGNALIZATION, MISC.: FOUNDATION TEST HOLE	EACH	2		

ITEM NO.	ITEM	ITEM EXT.	DESCRIPTION	UNIT	QUANTITY	UNIT COST	ITEM TOTAL
166	633	01581	CONTROLLER UNIT, TYPE TS2/A2, WITH CABINET, TYPE TS1, AS PER PLAN	EACH	1		
167	633	67000	CABINET RISER	EACH	1		
168	633	67100	CABINET FOUNDATION	EACH	1		
169	633	67200	CONTROLLER WORK PAD	EACH	1		
170	633	67301	PREEMPTION, AS PER PLAN	EACH	1		
171	633	67311	PREEMPTION RECEIVING UNIT, AS PER PLAN	EACH	3		
172	633	67321	PREEMPTION DETECTION CABLE, AS PER PLAN	FT	456		
173	633	67351	PREEMPTION PHASE SELECTOR, AS PER PLAN	EACH	3		
174	633	67401	PREEMPTION CONFIRMATION LIGHT, AS PER PLAN	EACH	3		
175	815	30001	SPREAD SPECTRUM RADIO, AS PER PLAN	EACH	1		
<b>SUBTOTAL - TRAFFIC SIGNALS GENERAL SUMMARY</b> <b>(Item #'s 136-175)</b>							

<b>MISCELLANEOUS</b>							
176	614	11000	MAINTANING TRAFFIC	-	LUMP		
177	619	16010	FIELD OFFICE, TYPE B	MONTH	9		
178	623	10000	CONSTRUCTION LAYOUT STAKES	-	LUMP		
179	624	10000	MOBILIZATION	-	LUMP		
180	103	06000	PREMIUM FOR CONTRACT PERFORMANCE BOND, PAYMENT BOND AND MAINTENANCE BOND		LUMP		
<b>SUBTOTAL - MISCELLANEOUS (Item #'s 176-180)</b>							

<b><u>BID SUMMARY</u></b>	
ROADWAY (Item #'s 1-32)	\$
EROSION CONTROL (Item #'s 33-41)	\$
DRAINAGE (Item #'s 42-63)	\$
PAVEMENT (Item #'s 64-72)	\$
WATERWORK (Item #'s 73-95)	\$
SANITARY SEWER (Item #'s 96-99)	\$
TRAFFIC CONTROL (Item #'s 100-113)	\$
MAINTENANCE OF TRAFFIC (Item #'s 114-124)	\$
ENVIRONMENTAL/REMEDICATION (Item #'s 125-128)	\$
STRUCTURE (CULVERT) (Item #'s 129-135)	\$
TRAFFIC SIGNALS GENERAL SUMMARY (Item #'s 136-175)	\$
MISCELLANEOUS (Item #'s 176-180)	\$
<b>GRAND TOTAL (all items) (in FIGURES)</b>	<b>\$</b>
<b>GRAND TOTAL (in WORDS):</b>	
_____	
_____	
_____	

**ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA**

(Bidder must select and mark either #1 or #2 below)

#1) \_\_\_\_\_ I have received and reviewed the following Addenda (include numbers of all addenda received): \_\_\_\_\_

#2) \_\_\_\_\_ No addendum received for this project bid

Bidder must sign below to indicate that they have either received and reviewed the Addenda referenced above or that they understand there is no addendum for this project bid:

Authorized Signature: \_\_\_\_\_

Name (print): \_\_\_\_\_

**COMPLETION DATE**

Final Completion Date: \_\_\_\_\_  
(Final Completion Date submitted **CANNOT** be later than July 17, 2017\*)

\*Please note, final completion date will be a factor during the review and consideration of the bids received. It is possible that a bid other than the lowest bid received may be selected due to a more favorable completion date. Bidders are free to submit any date they propose as long as that date is no later than July 17, 2017. Final completion date shall be defined as the point where all pay items are installed AND accepted by the City of Medina. Bidders shall assume that a notice to proceed will be issued no later than July 25, 2016.

**BID INFORMATION**

1. In order to submit a bid, contractors must be pre-qualified by ODOT at the time of bid, the time of sale, the time of award, and through the life of the construction contract.
2. In order for a Bid to be accepted for consideration by the City of Medina, the following items **MUST** be completed and submitted:
  - A) A Financial Guarantee (certified check or cashier's check, or bid bond) in the amount of ten percent (10%) of the amount bid.
  - B) The Non-Collusion Agreement (included within the Project Specifications in Section 10: BID DOCUMENTS – the yellow sheets).
  - C) This Official Bid Form, fully completed and signed
3. The City of Medina reserves the right to reject any and all bids and to waive any informalities or irregularities in the bid.

**SIGNATURE BLOCK**

Name of Company: \_\_\_\_\_

Address of Company: \_\_\_\_\_

\_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Name (print): \_\_\_\_\_

Title (print): \_\_\_\_\_

Phone #: \_\_\_\_\_

Email: \_\_\_\_\_