

1112 Manatee Avenue West Bradenton, FL 34205 purchasing@mymanatee.org

Solicitation Addendum

Addendum No.:

Solicitation No.: 24-TA005076JH

Project No.: 6105060

Solicitation Title: Honore Avenue at Old Farm Road Intersection

Improvements

Addendum Date: January 22, 2024

Procurement Contact: Jeb Hayter, Procurement Agent III

IFBC No. 24-TA005076JH is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated in and made a part of IFBC No. 24-TA005076JH.

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC was January 10, 2024.

ADD:

SECTION B, BID FORMS, APPENDIX L, BID PRICING FORM (REVISED)

Add Appendix L, Bid Pricing Form (Revised) hereby incorporated into this IFBC and available for download as a separate attachment.

REPLACE:

SECTION B, BID FORMS, APPENDIX L, BID PRICING FORM (REVISED)

Replace Appendix L Bid Pricing Form, with Appendix L Bid Pricing Form (Revised) issued with Addendum 1, hereby incorporated into this IFBC.

QUESTIONS AND RESPONSES:

Q1. Can an excel bid form be provided?

R1. Appendix L, Bid Pricing Form (Revised) will be posted in an excel format for download as a separate attachment.

- Q2. What does the County require for temporary asphalt and base?
- R2. Per the County's Special Provisions, Section 41 Temporary Pavement, the County requires "a minimum pavement design of Optional Base Group 4 and ¾-inch of Type S-III structural course over a firm, unyielding, well-compacted subgrade." The contractor may elect to use an equivalent FDOT approved structural course in lieu of Type S-III, if desired, exhibiting the same structural integrity to accommodate the temporary asphalt loads.
- Q3. Reference plan sheet 21, there is a run of 14"x23" ERCP, 49LF, that there is no bid item for, please add a bid item for this size pipe.
- R3. See Appendix L, Bid Pricing Form (Revised). Added pay Item 0430-174-218 with quantity of 49 LF.
- Q4. Reference plan sheet 21, the footage for 18-inch RCP, round pipe, on this plan sheet equates to 507 lineal feet, the Bid Form quantity shows 557 lineal feet, please correct bid form quantity.
- R4. See Appendix L, Bid Pricing Form (Revised). Updated the quantity to 507 LF.
- Q5. Reference plan sheet 23, the footage for the 15-inch RCP, round pipe, on this plan sheet shows 4 lineal feet, the Bid Form quantity shows 8 lineal feet, please correct bid form quantity.
- R5. See Appendix L, Bid Pricing Form (Revised). Updated the quantity to 4 LF.
- Q6. Reference plan sheet 21, the note at the NE corner of the intersection that reads "EXISTING FLAGPOLE, SIGN, LIGHTING AND LANDSCAPING TO BE RELOCATED CONFIRM LOCATION WITH HOA", please provide contact information for the Homeowners Association, HOA.
- R6. John DeRose, President, Mote Ranch Board of Directors. Phone: 203-500-1997, email: jdmoteranch@gmail.com
- Q7. Reference plan sheet 21, the note at the SE corner of the intersection that reads "RELOCATE FENCING END ASSEMBLY, POST LIGHTING AND ELECTRICAL, CONFIRM WITH HOA", please provide contact information for this HOA.
- R7. See response to Q6.
- Q8. Reference plan sheet 21, note at the at the NW corner of the intersection that reads "RELOCATE FENCING END ASSEMBLY, POST LIGHTING AND ELECTRICAL, CONFIRM WITH HOA", please provide contact information for this HOA.
- R8. See response to Q6.
- Q9. Reference Bid Form, Bid Item 48, where is the Directional Bore work at? Cannot find on plans, please clarify location.
- R9. Directional bore conduit is located on the Lighting Plan sheets (sheets 50 and 51). The directional bores are represented by a line style consisting of a line segment with two black dots and not by a pay item. The line styles for the different conduit installation types are specified on the Lighting Data Table and Legend sheet (sheet 49).

NOTE:

Deleted items will be struck through, added or modified items will be <u>underlined</u>. All other terms and conditions remain as stated in the IFBC.

INSTRUCTIONS:

Receipt of this Addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

END OF ADDENDUM

AUTHORIZED FOR RELEASE

To be cons	idered responsive	it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency, and to	otal bid price	fields	BID A 430 CA	LENDAR DAYS	BID B 340 CA	LENDAR DAYS
ITEM	PAY ITEM NO.	DESCRIPTION	UNIT	ESTIMATE D QUANTITY	UNIT PRICE	TOTAL PRICE	UNIT PRICE	TOTAL PRICE
		ROADWAY COMPONENT				1		1
1	201020-001	MOBILIZATION (FDOT 101-1)	LS	1		\$0.00		\$0.00
2	201500-001	MAINTENANCE OF TRAFFIC (FDOT 102-1)	LS	1		\$0.00		\$0.00
3	104-10-3	SEDIMENT BARRIER	LF	1,455		\$0.00		\$0.00
4	104-15	SOIL TRACKING PREVENTION DEVICE	EA	2		\$0.00		\$0.00
5	104-18	INLET PROTECTION SYSTEM	EA	3		\$0.00		\$0.00
6	110-1-1	CLEARING & GRUBBING	LS / AC	1		\$0.00		\$0.00
7	110-4-10	REMOVAL OF EXISTING CONCRETE	SY	1,167		\$0.00		\$0.00
8	120-1	REGULAR EXCAVATION	CY	925		\$0.00		\$0.00
9	120-6	EMBANKMENT	CY	235		\$0.00		\$0.00
10	160-4	STABILIZATION, TYPE B, LBR 60 (12" MIN. THICKNESS)	SY	2,456		\$0.00		\$0.00
- 11	285-709	OPTIONAL BASE,BASE GROUP 09 (TYPE B-12.5 ONLY)	SY	2,323		\$0.00		\$0.00
12	327-70-1	MILLING EXISTING ASPHALT PAVEMENT, 1* AVG DEPTH	SY	1,990		\$0.00		\$0.00
13	327-70-4	MILLING EXISTING ASPHALT PAVEMENT, 3" AVG DEPTH	SY	934		\$0.00		\$0.00
14	334-1-53	SUPERPAVE ASPHALTIC CONC, TRAFFIC C, PG 76-22 (2")	TN	391		\$0.00		\$0.00
15	337-7-82	ASPH CONC FC,TRAFFIC C, FC-9.5, PG 76-22 (1")	TN	251.8		\$0.00		\$0.00
16	339-1	MISCELLANEOUS ASPHALT PAVEMENT	TN	5.4		\$0.00		\$0.00
17	350-30-13	CONCRETE PAVEMENT FOR ROUNDABOUT APRON, 12" DEPTH	SY	146		\$0.00		\$0.00
18	425-1-201	INLETS, CURB, TYPE 9, <10°	EA	3		\$0.00		\$0.00
19	425-1-351	INLETS, CURB, TYPE P-5, <10°	EA	3		\$0.00		\$0.00
20	425-1-361	INLETS, CURB, TYPE P-6, <10	EA	3		\$0.00		\$0.00
21	425-1-541	INLETS, DITCH BOTTOM, TYPE D, <10°	EA	1		\$0.00		\$0.00
22	425-2-41	MANHOLES, P-7, <10°	EA	1		\$0.00		\$0.00
23	425-2-43	MANHOLES, P-7, PARTIAL	EA	1		\$0.00		\$0.00
24	425-2-63	MANHOLES, P-8, PARTIAL	EA	1		\$0.00		\$0.00
25	430-175-115	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 15" S/CD	LF	4		\$0.00		\$0.00
26	430-175-118	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18" S/CD	LF	507		\$0.00		\$0.00
27	430-175-215	PIPE CULVERT, OPTIONAL MATERIAL, OTHER-ELIP/ARCH, 15" S/CD	LF			\$0.00		\$0.00
		PIPE CULVERT, OPTIONAL MATERIAL, OTHER SHAPE-ELLIP/ARCH, 15° S/CD PIPE CULVERT, OPTIONAL MATERIAL, OTHER SHAPE-ELLIP/ARCH, 18°SD		90		\$0.00 \$0.00		\$0.00
28	430-174-218	CONCRETE CURB & GUTTER, TYPE E	LF LF	49		\$0.00 \$0.00		\$0.00
29	520-1-7 520-1-10	CONCRETE CURB & GUTTER, TYPE E CONCRETE CURB & GUTTER, TYPE F	LF LF	739 1.420		\$0.00 \$0.00		\$0.00 \$0.00
30	520-1-10	CONCRETE CURB & GUTTER, TYPE F CONCRETE CURB & GUTTER, TYPE D	LF	1,420		\$0.00 \$0.00		\$0.00 \$0.00
31	520-2-4	CONCRETE CURB & GUTTER, TYPE D CONCRETE CURB & GUTTER, TYPE RA	LF			\$0.00 \$0.00		\$0.00 \$0.00
32	520-2-8 522-1	CONCRETE CURB & GUTTER, TYPE RA CONCRETE SIDEWALK, 4" THICK	SY	201 590		\$0.00 \$0.00		\$0.00 \$0.00
33 34	522-1 522-2	CONCRETE SIDEWALK, 4" THICK CONCRETE DRIVEWAYS, 6" THICK	SY	590 127		\$0.00 \$0.00		\$0.00 \$0.00
34	522-2 527-2	CONCRETE DRIVEWAYS, 6"THICK DETECTABLE WARNINGS	SF	337		\$0.00 \$0.00		\$0.00
	527-2 536-1-0	DETECTABLE WARNINGS GUARDRAIL - ROADWAY, GENERAL/LOW SPEED TL-2		337 125		\$0.00 \$0.00		\$0.00
36 37	536-1-0	GUARDRAIL - ROADWAY, GENERAL/LOW SPEED TL-2 GUARDRAIL TRANSITION CONNECTION TO RIGID BARRIER, F&I, APPROACH TL-2	LF EA			\$0.00 \$0.00		\$0.00
37	536-8-111	GUARDRAIL TRANSITION CONNECTION TO RIGID BARRIER, F&I, APPROACH TL-2 GUARDRAIL TRANSITION CONNECTION TO RIGID BARRIER, F&I, TRAILING	EA EA	1		\$0.00 \$0.00		\$0.00
38	536-8-123	GUARDRAIL TRANSITION CONNECTION TO RIGID BARRIER, F.R.I, TRAILING GUARDRAIL REMOVAL	LF	1 108		\$0.00 \$0.00		\$0.00
39 40	536-73 536-85-20	GUARDRAIL REMOVAL GUARDRAIL END TREATMENT - TRAILING ANCHORAGE				\$0.00 \$0.00		\$0.00
40	536-85-20 536-85-26	GUARDRAIL END TREATMENT - TRAILING ANCHORAGE GUARDRAIL END TREATMENT - TYPE CRT	EA EA	1		\$0.00 \$0.00		\$0.00
41	536-85-26 550-10-918	FENCING, SPECIAL TYPE, 0.0-5.0°, RESET EXISTING	LF	1 40		\$0.00 \$0.00		\$0.00
42	570-1-2	FENCING, SPECIAL TYPE, 0.0-3.0', RESET EXISTING PERFORMANCE TURF, SOD		40 846		\$0.00 \$0.00		\$0.00
			SY					
44	580-1-1	LANDSCAPE COMPLETE - SMALL PLANTS	LS	1		\$0.00		\$0.00
45	581-1-1	RELOCATE TREES AND PALMS, PALM, >= 14" OF CLEAR TRUNK	EA	2		\$0.00		\$0.00
46	581-1-3	RELOCATE TREES AND PALMS, MULTI-TRUNK OR CLUSTERING	EA	2		\$0.00		\$0.00
47	581-1-4	RELOCATE TREES AND PALMS, TREES, >= 5° DIAMETER AT BREAST HEIGHT	EA	1		\$0.00		\$0.00
48	591-1-400	IRRIGATION SLEEVE, 4" DIAMETER	LF	56		\$0.00		\$0.00
49	630-2-12 751-44-1	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	50		\$0.00 \$0.00		\$0.00 \$0.00
50	751-44-1	FLAG POLE, UP TO 25' (EXISTING HOA FLAG POLE)	EA	1		\$0.00		\$0.00
		ROADWAY (SIGNING AND PAVEMENT MARKINGS (
-	ann 1 1 1							
51	700-1-11	SINGLE POST SIGN, F&I, GROUND MOUNT, UP TO 12 SF	AS	20		\$0.00		\$0.00
52	700-1-50	SINGLE POST SIGN, RELOCATE	AS	1		\$0.00		\$0.00
53	700-1-60	SINGLE POST SIGN, REMOVE	AS	3		\$0.00		\$0.00
54	700-2-14	MULTI-POST SIGN, F&I GROUND MOUNT, 31-50 SF	AS	3		\$0.00		\$0.00
55	700-2-50	MULTI-POST SIGN, GROUND MOUNT, RELOCATE (HOA SIGNS)	AS	2		\$0.00		\$0.00
56	706-1-3	RAISED PAVEMENT MARKER, TYPE B	EA	70		\$0.00		\$0.00
57	711-11-123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12° FOR CROSSWALK	LF	240		\$0.00		\$0.00
58	711-11-125	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24° FOR STOP LINE	LF	260		\$0.00		\$0.00
59	711-11-141	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE, 6°	GM	0.034		\$0.00		\$0.00
60	711-11-144	THERMOPLASTIC, STANDRAD, WHITE, 2-2 DOTTED EXTENSION LINE, 12" FOR ROUNDABOUT	GM	0.023		\$0.00		\$0.00
61	711-11-160	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL	EA	4		\$0.00		\$0.00
62	711-11-170	THERMOPLASTIC, STANDARD, WHITE, ARROW	EA	4		\$0.00		\$0.00
63	711-11-224	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18* FOR DIAGONALS AND CHEVRONS	LF	40		\$0.00		\$0.00
64	711-16-101	THERMOPLASTIC, STANDARD - OTHER SURFACES, WHITE, SOLID, 6*	GM	0.329		\$0.00		\$0.00
65	711-16-201	THERMOPLASTIC, STANDARD - OTHER SURFACES, YELLOW, SOLID, 6* SIGNING AND PAVEMENT MARKINGS (GM	0.457		\$0.00		\$0.00
				T SUB-TOTAL				

66	PAY ITEM NO.	INST ORACHITON INST ORACHITO INST OR	PRICE TOTAL PRICE
177		TAILLOWEN TRENCH	
177		STALL DISECTRONAL BORE	
88 635-2.1 89 635-2.1 90 639-1.2 91 639-1.2 11 639-3.1 12 639-3.1 13 654-2.2 13 654-2.2 14 654-2.2 15 715-1.1 15 715-1.1 16 715-4.1 17 715-7.2 175-7.1 18 1000-1.1		19 X 24" COVER SIZE	
99 639-1:17 10 639-2:27 10 639-2:27 11 639-3:37 12 641-2:27 12 641-2:27 13 641-2:27 15 715-1:17 16 715-2:27 16 715		VICE, Fall, LINDEGEROUND, METER PRECIASED BY CONTRACTOR	
00 639-2- 00 639-2- 00 639-3- 00 639-3- 00	0	REF_URNISH & NSTALL	
171 639-3-1-1 171 639-3-1-1 172 641-2-1-2 172 641-2-1-2 173 641-2-2-2 174 654-2-2 175 715-1-1 177 715-1-1 177 715-1-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 177 715-1 178 715-	1	SCONNECT, FAL PACE MOUNT	
100-15		E POLE, FAL TYPE PAI SERVICE POLE (12) ERCTANACIAL RAMP FASSINIS BEACON, FURNISH A INSTALL - SOLAR. AS 6 S000 S000 S000 ACK TO BACK SICKALIZATION COMPONENT SUB-TOTAL LIGHTING COMPONENT SUB-TOTAL FAL INSILATED, NO. 8 - 6 LIGHT SOLOR POLES TANDARD FURNISH AND TOTAL SUB-TOTAL FAL INSILATED, NO. 8 - 6 S000 S	
13 654.2.2 14 654.2.2 15 715.1-1-1 15 715.1-1 16 715.4 16 715.4 16 715.4 17 77 715.7 17 715.7 18 715.1 18 100.0 19 100.0		### A PROPERTY OF TRANSPORT OF	
15 715-1-1 15 715-1-1 16 715-4-1 17 715-7-1 18 715-7-1 18 715-7-1 19 715-8-7-1 10 100-1-1 11 100-2-2 100-3-3 11 100-3 11	COMPLETE SIGN ASSY SINCLE PRICTION ASS 0	NULL PRINTED NO.	
15 715-1-16 15 715-4-17 16 715-4-17 17-7-17 18 715-7-17 19 715-7-17 10 10 100-1-16 10 100-	MIDBLOCK EXOSSWALE RETANGLER RAPID FLASHING BEACON, FUNNSH & PASTALL - SOLAR, AS 2 S0.00	SECTANGLAR RAPD FLASHING BEACON, FLENDISI & NOTALL - SOLAN. AS 2	
715-41-77 77 715-71-77 77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-71 715-71-71 715-71-71 715-71-71 715-71	SIGNALIZATION COMPONENT SIR-TOTAL	SIGNALIZATION CONTROL STANDARD POLE STA	
715-41-77 77 715-71-77 77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-71 715-71-71 715-71-71 715-71-71 715-71	LIGHTING COMPONENT	ILIGHING COMPONENT	
715-41-77 77 715-71-77 77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-71 715-71-71 715-71-71 715-71-71 715-71		FAEL INSELATED, NO. 8 - 6	
715-41-77 77 715-71-77 77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-77 715-71-71 715-71-71 715-71-71 715-71-71 715-71		FURNISH & INSTALL STANDARD POLE STANDARD FOLNDATION, 35	
77 715-71-71 78 87 715-71-71 88 715-11-41 89 715-11-41 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-10 10 1000-1-1		NDARY VOLTAGE	
715-11-49 715-500 715-		KON, FLOOD EA 3 50,00 NN SYSTEM, FERNISH AND INSTALL, CONVENTIONAL EA 10 50,00 LIGHING COMPONENTS UB-FOTAL	
99 715-500 100 1000-1-1-1 11 1000-2-1 101 11 1000-2-1 11 1000-2-1 11 1000-2-1 11 1000-2-1 11 1000-2-1 11 1000-2-1 11 1000-2-1 11 1000-1		ON SYSTEM, FURNISH AND INSTALL, CONVENTIONAL EA 10 S0.00 LIGHTING COMPONENT SUB-TOTAL	
100 1000-1011 1 1 1 1 1 1 1 1 1 1 1 1 1	LIGHTING COMPONENT NIB-TOTAL	LIGHTING COMPONENT SUB-TOTAL	
1 1000-20 1000-30 1000-40 1000-30 1000-40 1000	UTILITIES COMPONENT 0 1000-10 MOBILIZATION (UTILITY CONTRACTOR) LS 1 \$9,00		
1 1000-22 1000-30 3 4 1000-400-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-400-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-400-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-40 4 1000-4000-4	0 1000-10 MOBILIZATION (UTILITY CONTRACTOR) LS 1 \$0.00	UILITIES COMPONENT	
1 1000-20 1000-30 1000-40 1000-30 1000-40 1000			
22 1000-30-30 33 1000-4-4 44 1010-0-10-10 45 1010-0-10 46 105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 47 1105-1-10 48			
133 1000-46-1010-1010-1010-1010-1010-1010-10			
144 1010-01 15 1010-01 16 1050-166 1050-166 1050-166 18 1050-166 18 1050-166 18 1050-166 18 1050-161 18 1050-161 18 1050-161 18 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512 19 1050-512			
100-01			
16 1050-166			
17 1050-166 18 1050-166 19 1050-31: 10 1050-512 10 1050-512 10 1050-512 10 1055-513 10 1055-52 10 1055-52 10 1055-52 10 1055-52 10 1055-52 10 1055-52 10 1055-52			
188 1050-166 199 1050-31-3 109 1050-31-3 10 1050-512 10 1050-512 10 1055-513 10 1055-513 10 1055-523 10 1055-533 10 1055-533 10 1055-533 10 1055-533			
199 1050-31:- 190 1050-31:- 191 1050-512 191 1050-512 192 1055-513 133 1055-513 144 1055-521 155 1055-527 177 1055-543 188 1055-543	17 1050-16003 UTILITY PIPE, REMOVE & DISPOSE, 12* LF 197 S0.00	DISPOSE, 12* LF 197 S0.00	
0 1080-512 1 1080-512 2 1085-511 3 1085-511 4 1085-321 5 1085-321 6 1085-331 7 1085-542 8 1085-543		7.	
PI 1050-512 1055-511 103 1055-511 14 1055-521 15 1055-521 16 1055-521 17 1055-542	99 1050-31-211 UTILITY PIPE - POLY VINYL CHLORIDE, F&I, WATER/SEWER, 1" LF 100 \$0.00	/L CHLORIDE, F&I, WATER/SEWER, 1" LF 100 \$0.00	
1055-511 1055-511 1055-521 1055-521 1055-521 1055-531 1055-543 1055-543	00 1050-51212 12" CL350 DIP WATERMAIN LF 270 S0.00	N LF 270 \$0.00	
3 1055-511 4 1055-521 5 1055-521 6 1055-531 7 1055-543 8 1055-543	1 1080-51216 16** CL350 DIP WATERMAIN LF 108 \$0.00	N LF 108 \$0.00	
1055-521 15 1055-521 16 1055-531 17 1055-543 18 1055-543	22 1055-51112 UTBLITY-FITTINGS, 12"-90 DEG MI BEND (RD) EA G S0.00	DEG MU REND (RL)	
1055-521 106 1055-531 17 1055-543 18 1055-543	13 1055-51116 UTILITY FITTINGS, 16"-90 DEG MJ BEND (RJ) EA 1 \$0.00	DEG MJ BEND (RJ) EA I \$0.00	
6 1055-531 7 1055-543 8 1055-543	4 1055-52112 UTILITY FITTINGS, 12"-45 DEG MJ BEND (RJ) EA 11 \$0.00	DEG MJ BEND (RJ) EA 11 \$0.00	
7 1055-543 8 1055-543	8 1055-52116 UTILITY FITTINGS, 16"-45 DEG MJ BEND (RJ) EA 1 \$0.00	DEG MJ BEND (RJ) EA 1 \$0.00	
1055-543	6 1055-53112 UTILITY FITTINGS, 12"-22.5 DEG MJ BEND (RJ) EA 1 \$0.00	S DEG MJ BEND (RJ) EA 1 \$0.00	
	77 1055-54306 UTILITY FITTINGS, 12"X6" MJ REDUCER (RJ) EA 1 S0.00	MJ REDUCER (RJ) EA 1 \$0.00	
9 1055-552	88 1055-54312 UTILITY FITTINGS, 16"X12" MJ REDUCER (RJ) EA 1 \$0.00	* MI REDUCER (RJ) EA 1 \$0.00	
	9 1055-55212 UTILITY FITTINGS, 12"X12" MJ CROSS (RJ) EA 1 \$0.00	"MJ CROSS (RJ) EA 1 \$0.00	
00 1080-211	00 1080-21101 POTABLE WATER SERVICE, 1.5°, SCH 80 LF 62 S0.00	E. 1.5", SCH 80 LF 62 S0.00	
1080-241	01 1080-24112 UTILITY FIXTURE - 12° GV W/BOX, PAD, ID & TRACER EA 1 \$0.00	W/BOX, PAD, ID & TRACER EA 1 S0.00	
02 1644-11	02 1644-113 FIRE HYDRANT ASSEMBLY, COMPLETE EA 1 \$0.00	Y, COMPLETE EA 1 SO.00	
03 1644-90	03 1644-900 FIRE HYDRANT, REMOVE EA 1 \$0.00	EA 1 \$0.00	
1800-10			
	04 1800-1000 ADJUST MH RIM & COVER EA 2 \$0.00	EA 1 S0.00	
06 1800-12		TER METER, BOX & BACKFLOW PREVENTION DEVICE EA 1 \$0.00	
		UTILITIES COMPONENT SUB-TOTAL	
ubtotal Price (Tot		and Pavement Markings Component, Signalization Component, Lighting Component, Utilities Component)	

BIDDER NAME		 	
DIDDED SICNA	TUDE		