## MANATEE COUNTY GOVERNMENT INTENT TO AWARD

IFBC NO. / TITLE	22-TA004032RP Cortez Road at 43 <sup>rd</sup> Street West Intersection Improvements	DATE POSTED	MC DS	CC BIDSYNC
PROCUREMENT REPRESENTATIVE	Rodrigo Pasion Procurement Agent	PROJECTED AWARD DATE	July 26, 2022	
DEPARTMENT/DIVISION	Public Works	AUTHORIZED BY DATE	Jacob Erickson, Pui	rchasing Official

#### **NOTICE OF INTENT TO AWARD**

The Manatee County Procurement Division provides notice of its intent to award a contract with Gator Grading & Paving, LLC for the provision of Cortez Road at 43<sup>rd</sup> Street West Intersection Improvements.

#### **ENABLING/REGULATING AUTHORITY**

Manatee County Procurement Ordinance, Sec 2-26.

#### **BACKGROUND/EVALUATION**

The Scope of Work consist of constructing a southbound right turn lane and extend the existing southbound left turn lane on 43rd Street West at Cortez Road.

The solicitation was advertised on March 28, 2022 on the Manatee County website and Periscope S2G. It was also provided to the Manatee County Chamber of Commerce, the Manasota Black Chamber of Commerce, Gulf Coast Builders Exchange and Gulf Coast Latin Chamber of Commerce for release to their members and in the Bradenton Herald and Tempo News newspapers. Responses were received from the following firms:

1. Gator Grading & Paving, LLC, Palmetto, FL

#### **EVALUATION SUMMARY:**

Gator Grading & Paving, LLC was the lowest responsible, responsive bidder(s). A bid tabulation of the results is attached to this Notice of Intent to Award.

#### RECOMMENDATION

The Procurement Division and the Public Works Department recommend award to Gator Grading & Paving, LLC.

ATTACHMENTS (List in order of attached)	Bid Tabulation	NAME AND NUMBER OF	Gas Taxes / FDOT 3076076861 534000
COST	\$725,182.57	FUNDS VERIFIED	Yes



# BID TABULATION SUMMARY IFBC No. 22-TA0040032RP CORTEZ ROAD AT 43RD STREET WEST INTERSECTION IMPROVEMENTS PROJECT No. 6076861

#### **BID** A

CORTEZ ROAD AT 43RD STREET WEST INTERSECTION IMPROVEMENTS	Gator Grading & Paving, LLC
TOTAL (PROJECT No. 6076861) With Contract Contingency - Based on Completion Time of 275 Calendar Days	\$725,182.57

#### BID B

CORTEZ ROAD AT 43RD STREET WEST INTERSECTION IMPROVEMENTS	Gator Grading & Paving, LLC
TOTAL (PROJECT No. 6076861) With Contract Contingency - Based on Completion Time of 245 Calendar Days	NO BID

#### BID TABULATION

#### IFBC No. 22-TA004032RP

## CORTEZ ROAD AT 43RD STREET WEST INTERSECTION IMPROVEMENTS BID 'A' BASED ON COMPLETION OF 275 CALENDAR DAYS

Bidders must provide prices for each line items for their bid to the considered responsive.

INE NO.	FDOT ITEM NO.	DESCRIPTION	QTY	U/M		ATOR GRADING UNIT PRICE		NDED PRI
1	101-1	MOBILIZATION & MAINTENANCE OF TRAFFIC	1	1.6	•	65 000 00	¢	6E 000
1. 2.	101-1	MOBILIZATION  MAINTENANCE OF TRAFFIC	1	LS LS	\$	65,000.00 50,000.00	+	65,000. 50,000.
			SUBTOTAL MC	BILIZATION & MA	AINTENAI	NCE OF TRAFFIC	\$	115,000.
		DOAD WORK						
3.	0102 60	WORK ZONE SIGN	7,770.00	ED	\$	0.35	\$	2,719.
4.	0102 71 13	TEMPORARY BARRIER, F&I, LOW PROFILE, CONCRETE	696.00	LF	\$	55.50		38,628.
5.	0102 74 1	CHANNELIZING DEVICE	2,000.00	ED	\$	0.20		400
6.	0102 74 8 0102 99	CHANNELIZING DEVICE - PEDEDSTRIAN LCD PORTABLE CHANGEABLE MESSAGE SIGN, TEMP.	22,500.00 628.00	FD ED	\$ \$	0.15 14.60	1	3,375 9,168
7. 8.	104-10-3	SEDIMENT BARRIER	1,270	LF	\$	5.10		6,477
9.	104-18	INLET PROTECTION SYSTEM	3	EA	\$	515.00	+	1,545
10.	110-1-1	CLEARING & GRUBBING	1.0	AC	\$	51,750.00	1	51,750
11.	0120-1	REGULAR EXCAVATION	487	CY	\$	48.10		23,424
12. 13.	0120-4 0120-6	SUBSOIL EXCAVATION  EMBANKMENT	13	CY	\$ \$	300.00 813.00	<u> </u>	6,000 10,569
14.	0160-4	TYPE B STABILIZATION (STABILIZED SUBBASE, 12" THICK LBR 60)	1,380	SY	\$	24.55	•	33,879
15.	0285-709	OPTIONAL BASE, BASE GROUP 09 (10" THICK)	1,046	SY	\$	28.90	\$	30,229
16.	0327-70-1	MILLING EXIST ASPH PAVT, 1" AVG DEPTH	2,250	SY	\$	5.05	1	11,362
17. 18.	334-1-53 0337-7-83	SUPERPAVE ASPHALTIC CONC, TRAFFIC C, SP-12.5, SURFACE COURSE W/TACK COAT, 2"  ASPHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-12.5, PG 76-22 W/TACK COAT, 1.5"	113 279	TN TN	\$ \$	240.95 232.00		27,227 64,728
#REF!	425-1-521	TYPE C INLET WITH TRAVERSABLE SLOT	1	EA	\$	8,288.00		8,288
#REF!	0430-174-218	PIPE CULVERT, OPTIONAL MATERIAL, OTHER SHAPE - ELLIP/ARCH, 18"SD (14"X23")	79	LF	\$	114.50	\$	9,045
#REF!	0520-1-10	CONCRETE CURB & GUTTER, TYPE F	164	LF	\$	61.25	1	10,045
#REF!	0522-1 0527-2	CONCRETE SIDEWALK, 4" THICK (INCLUDING HANDICAP RAMPS and BUS LANDINGS)  DETECTABLE WARNINGS	296 70	SY SF	\$ \$	154.00 55.50	1	45,584 3,885
#REF!	0527-2	PERFORMANCE TURF, SOD (BAHIA SOD)	1,075	SY	\$	4.90	1	5,267
#REF!	0710 11 101	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"	1,260.00	LF	\$	1.75	1	2,205
	0710 11 125	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 24"	19.00	LF	\$	4.20	1	79
#REF!	0710 11 201	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	1,260.00	LF	\$	1.75		2,205
					SUBTOTA	AL ROAD WORK	\$	408,088
		SIGNALS						
29.	0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	60.00	LF	\$	34.70	\$	2,082
30.	0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	1.00	PI	\$	18,732.00		18,732
31.	0635 2 11	PULL & SPLICE BOX, F&I, 17" x 30" COVER SIZE	1.00	EA	\$	1,874.00	1	1,874
32. 33.	0646 1 40 0650 1 14	ALUMINUM SIGNALS POLE, RELOCATE  TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	2.00 4.00	EA AS	\$	1,943.00 2,012.00		3,886 8,048
34.	0650 1 16	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY	4.00	AS	\$	2,290.00		9,160
35.	0650 1 19	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION CLUSTER, 1 WAY	1.00	AS	\$	3,122.00	\$	3,122
36.	0650 1 60	TRAFFIC SIGNAL, REMOVE - POLES TO REMAIN	6.00	AS	\$	382.00		2,292
37. 38.	0660 3 11 0660 3 12	VEHICLE DETECTION SYSTEM- MICROWAVE, FURNISH & INSTALL CABINET EQUIPMENT  VEHICLE DETECTION SYSTEM- MICROWAVE, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT	1.00 2.00	EA EA	\$	10,407.00 15,263.00		10,407 30,526
39.	0660 4 42	VEHICLE DETECTION SYSTEM- MICROWAVE, PURNISH & INSTALL, ABOVE GROUND EQUIPMENT  VEHICLE DETECTION SYSTEM - VIDEO, RELOCATE ABOVE GROUND EQUIPMENT	2.00	EA	\$	3,470.00		6,940
40.	0670 5 400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	1.00	AS	\$	4,857.00		4,857
41.	0678 1 104	CONTROLLER ACCESSORIES, REPLACE EXISTING - FURNISH AND INSTALL, LOAD SWITCH	1.00	EA	\$	521.00	_	521
42.	0700 3 201	SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	2.00	EA	\$	1,111.00		2,222
43.	0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	2.00	EA	\$	2,706.00		5,412
					306	TOTAL SIGNALS	Ф	110,081
		LIGHTING						
	0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	25.00	LF	\$	34.70	<b>.</b> .	867
	0635 2 11	PULL & SPLICE BOX, F&I, 17" x 30" COVER SIZE	1.00	EA	\$	1,041.00	1	1,041
	0715 1 12 0715 1 60	LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6 LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS	300.00 300.00	LF LF	\$	3.15 0.70	+ -	945
	0715 1 60	LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS  LIGHT POLE COMPLETE, RELOCATE	1.00	EA	\$	6,938.00	<u> </u>	6,938
	0715 500 1	POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	1.00	EA	\$	972.00		972
					SUBT	OTAL LIGHTING	\$	10,973
	0700 4 44	SIGNING & PAVEMENT MARKINGS	F 00	AS	Φ.	F00.07	Φ.	0.50
	0700 1 11 0700 1 50	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF SINGLE POST SIGN, RELOCATE	5.00 1.00	AS	\$	500.00 207.00	_	2,500 207
	0700 1 60	SINGLE POST SIGN, REMOVE	2.00	AS	\$	28.00		56
_	0706 13	RAISED PAVEMENT MARKER, TYPE B	86.00	EA	\$	5.50		47:
	0710 90	PAINTED PAVEMENT MARKINGS, FINAL SURFACE	1.00	LS	\$	3,445.00		3,44
	0711 11123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT	136.00 52.00	LF LF	\$	3.65	1	49
	0711 11125 0711 11141	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"	0.015	GM	\$ \$	3,608.00		<u>41</u> 5
			4.00	EA	\$	265.00	+	1,06
	0711 11160	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL					+	1,52
		THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL THERMOPLASTIC, STANDARD, WHITE, ARROW	13.00	EA	\$	117.00	Ψ	
	0711 11160 0711 11170 0711 11224	THERMOPLASTIC, STANDARD, WHITE, ARROW THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON	13.00 37.00	LF	\$	6.15	\$	22
	0711 11160 0711 11170 0711 11224 0711 16101	THERMOPLASTIC, STANDARD, WHITE, ARROW THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"	13.00 37.00 0.324	LF GM	\$	6.15 7,538.00	\$ \$	22 2,44
	0711 11160 0711 11170 0711 11224	THERMOPLASTIC, STANDARD, WHITE, ARROW THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON	13.00 37.00 0.324 0.291	LF GM GM	\$ \$ \$	6.15 7,538.00 7,606.00	\$ \$ \$	2,44 2,21
	0711 11160 0711 11170 0711 11224 0711 16101	THERMOPLASTIC, STANDARD, WHITE, ARROW THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"	13.00 37.00 0.324 0.291	LF GM	\$ \$ \$	6.15 7,538.00 7,606.00	\$ \$ \$	22 2,44
	0711 11160 0711 11170 0711 11224 0711 16101	THERMOPLASTIC, STANDARD, WHITE, ARROW THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"	13.00 37.00 0.324 0.291 SUB	LF GM GM TOTAL SIGNING	\$ \$ \$ & PAVEM	6.15 7,538.00 7,606.00 IENT MARKINGS	\$ \$ \$	2,4 2,2

#### BID TABULATION - NO BID

IFBC No. 22-TA004032RP

## CORTEZ ROAD AT 43RD STREET WEST INTERSECTION IMPROVEMENTS BID 'B' BASED ON COMPLETION OF 245 CALENDAR DAYS

Bidders must provide prices for each line items for their bid to the considered responsive.

D630 2 11	NIT PRICE EXTENDED P		U/M	QTY	DESCRIPTION	FDOT ITEM NO.	LINE NO.
10-21   MONTH MANUFACKOR INCHING   10-20   1	-		1.0				·
### ROAD WORK  2   0102-00   MORE STORE BON	\$ \$			1			
3   3979 71   3000	CE OF TRAFFIC \$	MAINTENANCE OF	BILIZATION & MAI	SUBTOTAL MO			
5   1970 20					POAD WORK		
SOUTH   COMMENT OF C	\$		ED	7,770.00		0102 60	3.
1	\$		LF	696.00		0102 71 13	4.
7. 001209   POPTINGE CO PROCESSOR STANDER   COLUMN   ED   10. 004-19   NULT PROTECTION SYSTEM   1.770   I.F.   10. 014-11   NULT PROTECTION SYSTEM   1.270   C.A.   11. 070-11   OLIGINA SYSTEM   1.270   C.A.   12. 070-11   OLIGINA SYSTEM   1.270   C.A.   13. 080-7-93   OPPOINT DOES ONE CROUP SYSTEM   7.700 DEPTH   14. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   7.700 DEPTH   1.270   C.A.   15. 080-7-93   OPPOINT DOES ONE CROUP SYSTEM   7.700 DEPTH   1.270   C.A.   16. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   7.700 DEPTH   1.270   C.A.   17. 0844-85   OUT SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73   OPPOINT DOES ONE CROUP SYSTEM   0.270   C.A.   18. 080-7-73	\$			,			
0.   04-193   SDONGTO BARRICE   1,270   LF	\$ \$						
15.   151-11   CASCAMICO   1.00   AC	\$						
11	\$		EA	·	INLET PROTECTION SYSTEM		
12.   1920   SUBSOL ESCANTION   20	\$						
131   1070	\$ \$						
150. 008-70   179E BYTGULZZETON (STRALLZED SUBLOAGE TO THICK)   1.000   5Y   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   097   1.000   1.000   097   1.000   1	\$						
15.   1027-01	\$			1,380	TYPE B STABILIZATION (STABILIZED SUBBASE, 12" THICK LBR 60)		
17.   Stat 1-92   SUBPRIANCE ASPHANT TO COME. TARFEC C. SPLZE, SURFACE COURSE WYACK COAT, 12   173   TN	\$				, , ,		
15.	\$ \$						
REPEL 3051-521   TIVE ONLE I WITH TRAVERSABLE SLOT   REPEL 3051-521   DIFFE CUMPATO, OFFICIAL CHERR SHAPE - ELLIPARCH, 1950 (11/327)   79   F   REPEL 3051-10   DOUBSETE CURRS & GUITER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUITER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUITER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUITER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUITER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUIDER, 179F   114   1.P   REPEL 3051-10   DOUBSETE CURRS & GUIDER, 200 (BLARS & SO)   1.105   59   REPEL 3051-10   DEPER PORMER TURS, 500 (BLARS & SO)   1.105   59   REPEL 3710-11   109   PARITED PAVEMENT MARKINGS, STANDARD, VELLOW, SOLID, 0°   1.286.00   F   REPEL 3710-11   109   PARITED PAVEMENT MARKINGS, STANDARD, VELLOW, SOLID, 0°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   SOLID, 2°   1.286.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.8 IN S   OPEN TENCH   1.00   1.00   F   REPEL 3051-11   TOURT   1.00   1.00   1.00   1.00   1.00   F   REPEL 3051-11   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	\$						
REFEI D020-1-10 CONCRETE CURRS & CUTTER, TYPE F  REFEI D027-2 DETECTABLE WASHINGS  REFEI D027-2 DETECTABLE W	\$			1			
### ### ### ### ### ### ### ### ### ##	\$				, , ,		
### ### ### ### ### ### ### ### ### ##	\$						
REFET   200-11-21   PERFORMANCE TURE, SOD (BAHRA SOD)   1,000	\$ \$						
PAINTED PAYEREN MARRIANSS STANDARD WHITE SCULD 20"   1900   LF	\$						
### SIGNALS    29.	\$				PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"		
22.   0630 2 1   DUIT, FUF	\$						
20	\$ WORK \$		LF.	1,260.00	PAINTED PAVEMENT MARKINGS, STANDARD YELLOW, SOLID, 6"	0710 11 201	#REF!
20   1980 2	WORK   \$						
30.   0862 7.1					SIGNALS	,	
31.   0655 2.1   Pul.   PPUICE   X. FALL   30° COVER SIZE   1.0   EA	\$		LF	60.0	IDUIT, FUF 1 & INST OPEN TRENCH	0630 21	29.
32   046   14	\$						
33.   0650   11	\$ \$	<del></del>			<del> </del>		_
34.   0650 1 1	\$	<del>                                     </del>					<u></u>
186.   0650 1 60	\$		AS	4.0			
37.   0680 3.11   Vehicle Detection System-Microwave, Furnish & Install Cabinet Equipment   1.00   EA   38.   0680 3.12   Vehicle Detection System-Microwave, Furnish & Install, ABOVE GROUND EQUIPMENT   2.00   EA   40.   0670 5.40   TRAFFIC CONTROLLER ASSEMBLY, MODIFY   1.00   AS   41.   0678 6.10   TRAFFIC CONTROLLER ASSEMBLY, MODIFY   1.00   AS   42.   Vehicle Detection System-Vibro, Relocate Above GROUND EQUIPMENT   1.00   AS   41.   0678 1.10   CONTROLLER ASSEMBLY, MODIFY   1.00   AS   42.   0700 3.201   SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12.8F   2.00   EA   43.   0700 5.50   INTERNALLY ILLUMINATED SIGN, RELOCATE   2.00   EA	\$						
38.	\$ \$						
33.   0860 4 42	\$						_
41.	\$		EA	2.00			
42.	\$				TRAFFIC CONTROLLER ASSEMBLY, MODIFY		_
SUBTOTAL SIGNING & PAVEMENT MARKER, TYPE B   SINGLE POST SIGN, RELOCATE   SUBTOTAL SIGNING & PAVEMENT MARKER, TYPE B   SINGLE POST SIGN, REMOVE   SINGLE P	\$ \$						
CONDUIT, FURNISH & INSTALL, OPEN TRENCH   25.00	\$						
0630 2 11	OTAL SIGNALS \$	SUBTOTAL S			INVERTMENT TELEGRAPH OF THE TELEGRAPH		10.
0630 2 11							
0635 2 11		1		T		Ī	
0715 1 12	\$ \$					_	
0715 1 60	\$						
SIGNING & PAVEMENT MARKINGS   SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF   5.00   AS	\$		LF	300.00		0715 1 60	
SIGNING & PAVEMENT MARKINGS	\$					<b>-</b>	
SIGNING & PAVEMENT MARKINGS   SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF   5.00   AS	\$		EA	1.00	POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	0715 500 1	
0700 1 11	OTAL LIGHTING   \$	SUBTOTAL L					
0700 1 11					SIGNING & PAVEMENT MARKINGS		
0700 1 50   SINGLE POST SIGN, RELOCATE   1.00   AS   0700 1 60   SINGLE POST SIGN, REMOVE   2.00   AS   0700 1 60   SINGLE POST SIGN, REMOVE   2.00   AS   0706 1 3   RAISED PAVEMENT MARKER, TYPE B   86.00   EA   0710 90   PAINTED PAVEMENT MARKINGS, FINAL SURFACE   1.00   LS   0711 11123   THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT   136.00   LF   0711 11125   THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE   52.00   LF   0711 11141   THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"   0.015   GM   0711 11160   THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL   4.00   EA   0711 11170   THERMOPLASTIC, STANDARD, WHITE, ARROW   13.00   EA   0711 11224   THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON   37.00   LF   0711 16101   THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"   0.324   GM   0711 16201   THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"   0.291   GM   SUBTOTAL SIGNING & PAVEMEN	\$		AS	5.00		0700 1 11	
0706 13       RAISED PAVEMENT MARKER, TYPE B       86.00       EA         0710 90       PAINTED PAVEMENT MARKINGS, FINAL SURFACE       1.00       LS         0711 11123       THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT       136.00       LF         0711 11125       THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE       52.00       LF         0711 11141       THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"       0.015       GM         0711 11160       THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL       4.00       EA         0711 11170       THERMOPLASTIC, STANDARD, WHITE, ARROW       13.00       EA         0711 11224       THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON       37.00       LF         0711 16101       THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"       0.324       GM         0711 16201       THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"       0.291       GM	\$				SINGLE POST SIGN, RELOCATE		
0710 90	\$						
0711 11123         THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT         136.00         LF           0711 11125         THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE         52.00         LF           0711 11141         THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"         0.015         GM           0711 11160         THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL         4.00         EA           0711 11170         THERMOPLASTIC, STANDARD, WHITE, ARROW         13.00         EA           0711 11224         THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON         37.00         LF           0711 16101         THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"         0.324         GM           0711 16201         THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"         0.291         GM   SUBTOTAL SIGNING & PAVEMEN	\$ \$	+					
0711 11125         THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE         52.00         LF           0711 11141         THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"         0.015         GM           0711 11160         THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL         4.00         EA           0711 11170         THERMOPLASTIC, STANDARD, WHITE, ARROW         13.00         EA           0711 11224         THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON         37.00         LF           0711 16101         THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"         0.324         GM           0711 16201         THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"         0.291         GM           SUBTOTAL SIGNING & PAVEMEN	\$						
0711 11160 THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL 0711 11170 THERMOPLASTIC, STANDARD, WHITE, ARROW 13.00 EA 0711 11224 THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON 0711 16101 THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6" 0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0711 16201 SUBTOTAL SIGNING & PAVEMEN	\$						
0711 11170 THERMOPLASTIC, STANDARD, WHITE, ARROW 13.00 EA 0711 11224 THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON 37.00 LF 0711 16101 THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6" 0.324 GM 0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0.291 GM SUBTOTAL SIGNING & PAVEMEN	\$						
0711 11224 THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON 37.00 LF 0711 16101 THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6" 0.324 GM 0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0.291 GM SUBTOTAL SIGNING & PAVEMEN	\$						
0711 16101 THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6" 0.324 GM 0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0.291 GM SUBTOTAL SIGNING & PAVEMEN	\$ \$					<del>-</del>	
0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0.291 GM  SUBTOTAL SIGNING & PAVEMENT	\$						
	\$		GM	0.291			
	ENT MARKINGS \$	3 & PAVEMENT MA	OTAL SIGNING &	SUB			
SUBTOTAL (PROJECT NO. 6076861) - Based on Completion Time of 245 C  CONTRACT CONTINGENCY WORK (USED ONLY WITH COUNTY APPL					·		