

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

## **Solicitation Addendum**

Addendum No.:
Solicitation No.:
Solicitation Title:
Addendum Date:
Procurement Contact:

1 IFBC No. 22-TA004032RP Cortez Road at 43<sup>rd</sup> Street West Intersection Improvements April 15, 2022 Rodrigo Pasion

IFBC No. 22-TA004032RP 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. 22- TA004032RP.

<u>The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC was April 11, 2022.</u>

## **REPLACE:**

## **APPENDIX K, BID FORM**

Replace Appendix K, Bid Form, with the Revised Appendix K, Bid Form attached in this Addendum No. 1 and available for upload as a separate attachment in excel on mymanatee.org and Periscope S2G.

## **QUESTIONS AND RESPONSES:**

#### Q1. Can you provide the bid form in excel format?

R1. Revised Bid Form is available for upload on mymanatee.org and Periscope S2G as separate attachments.

#### Q2. What is the budget for this project?

R2. The estimated construction cost is \$961,200.00.

#### Q3. When is the anticipated start date for this project?

R3. Refer to Section A, Information for Bidders, A.50 Solicitation Schedule.

### Q4. Is there a budget/engineers estimate?

# Q5. Can you please provide the Appendix K Bid Form in excel format?

- R5. Refer to R1.
- Q6. Would you be able to provide us with a plan list or guide me to the location it can be found.
- R6. Refer to Bid Attachments 5, 6, and 7 that are available for upload on mymanatee.org and Periscope S2G as separate attachments.
- Q7. In the invitation for bid package page 39 lists the bid form. Bid item # 19 has FC-9.5 Friction course at 109 tons. The typical section on the plan sheet 3 does not show where this is. Please clarify.
- R7. The friction course limits are shown in the typical section and the shading in the construction plans. There is a legend on the plan sheet that defines what each shade is.
- Q8. The MOT plan included in this bid package does not list any lane closure restrictions at the 43<sup>rd</sup> st. and Cortez Rd. intersection. Can the proposed improvements in the FDOT ROW be completed during the day time hours.?
- R8. The successful bidder will coordinate with FDOT on temporary lane closer requirements.
- Q9. Will the West bound outside lane on Cortez Road be able to be shut down during day time hours?
- R9. Refer to R8.
- Q10. Is the contractor responsible for any permits on this project?
- R10. Yes, you will need a ROW use permit from the County and coordinate with FDOT on any work for Cortez Road.

## 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

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0001110         COMONETE CURREN GUTTER TYPE F         114         LF         1         5           05221         COMORETE SUBMALX - THEORY MUNICAS INTERCOME HUNDLOGPE RANDEs and BUELADADINGS         291         91         5         5           05271         CONCRETE SUBMALX - THEORY MUNICAS INTER SOD ANNE BODD         1.075         BY         5         5           07131         111         CONCRETE SUBMALX - THEORY MUNICAS INTER SOLD, d'         1.200.00         LF         5         5           07131         11201         PARTED PAYEMENT MARKINGS, STANDARD, WHETE SOLD, d'         1.200.00         LF         5         5           07131         1201         PARTED PAYEMENT MARKINGS, STANDARD, WHETE SOLD, d'         1.200.00         LF         5         5           07131         1201         PARTED PAYEMENT MARKINGS, STANDARD, WHETE SOLD, d'         1.200.00         LF         5         5           07131         1201         PARTED PAYEMENT MARKINGS, STANDARD, WHETE SOLD, d'         1.200.00         LF         5         5           07131         CONDUIT, FURMENT MARKINGS, STANDARD, WELLOW, SOLD, d'         1.200.00         LF         5         5           07131         CONDUIT, FURMENT MARKINGS, STANDARD, WELLOW, SOLD, d'         1.200.00         LF         5         5				1		Ŧ	•				
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IFTUE1         PARTIE DAVEMENT MARKINGS STAUDARD, WHITE SOLD, P.         12000         I.F.         1         2         5           0710         11.201         PARTIED PARTIEM MARKINGS, STAUDARD, WILE SOLD, P.         1.2800         I.F.         3         5           SUBALL CONTROL OF COLSPAN         1.2800         I.F.         3         5           SUBTORING TO ANY INFORMATION STAUDARD, VIEL SOLD, P.         1.2800         I.F.         3         5           SUBALL CONTROL OF COLSPAN         1.2800         I.F.         3         5           SUBALL CONTROL OF CONTROL OF COLSPAN         1.2800         I.F.         3         5           SUBALL CONDUCT, FURNERS A INSTALL OPEN TRENCH         0.000         I.F.         3         5           SUBALL SPICE DOCUME SIZE         1.00         I.F.         3         5           CONDUCT, FURNERS A INSTALL AURIMUM, SECTON, 1 WAY         4.00         A8         3         5           OF CONDUCT, FURNERS A INSTALL AURIMUM, SECTON, 1 WAY         4.00         A8         3         5           OF CONDUCT, FURNERS A INSTALL AURIMUM, SECTON, 1 WAY         4.00         A8         3         5           OF CONDUCT, FURNERS A INSTALL AURIMUM, SE											
P7111120         PANTED PAVEMENT MARKINGS STANDARD, YHTE, SOLID, 2"         1,2000         LF         S         S           971011120         PANTED PAVEMENT MARKINGS STANDARD, YHTE, SOLID, 2"         1,2000         LF         S         S           9810121         PANTED PAVEMENT MARKINGS STANDARD, YHTE, SOLID, 2"         1,2000         LF         S         S           9830 211         CONDUT FURMIS'S INSTRUCTEO INTERSECTION, FURMISH & INSTALL         1,00         LF         S         S           9832 211         CUNLUT FURMISH & INSTALL SOLVER S2E         1,00         EA         S         S           9832 211         PULL SPICE BOX, RAI, TY, 30° COVER S2E         1,00         EA         S         S           9835 114         TEAPTIC SONAL, FURMISH & INSTALL ALUMINMA, SECTION, TWAY         4,00         AS         S         S           9856 111         TEAPTIC SONAL, FURMISH & INSTALL ALUMINMA, SECTION, TWAY         4,00         AS         S         S           9856 111         TEAPTIC SONAL, FURMISH & INSTALL ALUMINMA, SECTION, TWAY         4,00         AS         S         S           9856 111         TEAPTIC SONAL, FURMISH & INSTALL ALUMINMA, SECTION, TWAY         4,00         AS         S         S           9856 112         TEAPTIC CONTAL, FURMISH & INSTALL ALUMINMA INSTALL AURIN						Ŧ					
SUNTOTAL ROAD WORK         \$           0500 211         CONDUT, FURNISH & INSTALL, OPEN TRENCH         0500 LF         \$         \$           0582 7 11         SCINAL, CARLE - NEW OR RECORDENCTED INTERSECTION, FURNISH & INSTALL         1,00         LF         \$         \$           0582 7 11         SULMAL, SPLICE BOX, FRALT, Y. 30° COVER 322°         1,00         EA         \$         \$           0585 11         FULL SPLICE BOX, FRALT, Y. 30° COVER 322°         1,00         EA         \$         \$           0569 11 40         TRAFTIC SIGNAL, TURNISH & INSTALL ALUMINAL 3 SECTION, 1 WAY         4,00         AS         \$         \$           0669 119         TRAFTIC SIGNAL, TURNISH & INSTALL ALUMINAL 3 SECTION, 1 WAY         4,00         AS         \$         \$           0669 119         TRAFTIC SIGNAL, TURNISH & INSTALL ALUMINAL 3 SECTION, 1 WAY         4,00         AS         \$         \$           0669 120         VERCLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL CABNET EQUIPMENT         1,00         EA         \$         \$           0670 420         VERCLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, LOAD SWITCH         1,00         EA         \$         \$           0767 3010         CONTROLER ASSEMBLY, MICROWAVE, FURNISH & INSTALL, LOAD SWITCH         1,00         EA         \$         \$					LF						
SIGNALS         SIGNALS         Display           0500 211         CONDUIT, FURNISH & INSTALL, CPEN TRENCH         80.00         LF         \$         -         \$           0550 211         CONDUIT, FURNISH & INSTALL, CPEN TRENCED IN TRENCEDTION, FURNISH & INSTALL         1.00         PH         \$         -         \$           0582 211         PULL & SPLECED, RELOCATE         1.00         EA         \$         -         \$           0561 14         TRAFFIC SONAL, FURNISH & INSTALL ALUMINUM, SECTION, I WAY         4.00         AS         \$         -         \$           0550 110         TRAFFIC SONAL, FURNISH & INSTALL ALUMINUM, SECTION, I WAY         4.00         AS         \$         -         \$           0550 110         TRAFFIC SONAL, FURNISH & INSTALL ALUMINUM, SECTION, U WAY         1.00         AS         \$         -         \$ </td <td></td> <td>0710 11 201</td> <td>PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"</td> <td>1,260.00</td> <td>LF</td> <td>\$ -</td> <td>\$</td>		0710 11 201	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	1,260.00	LF	\$ -	\$				
1002 211         CONDUT, FURNISH & NETALL OPEN TERNCH         0000         IF         5         -         5           9582 71         SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION FURNISH & INSTALL         1.00         PI         S         -         S           0656 211         PULL& SPLICE BOX, FAIL T* JO' COVER SIZE         1.00         FA         S         -         S           0646 140         ALUMINUM SIGNALS POLIC, RELOCATE         2.00         EA         S         -         S           0650 141         THARPEC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY         4.00         AS         S         -         S           0650 150         TRAFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         1.00         AS         S         -         S           0650 150         TRAFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         1.00         AS         S         -         S           0660 312         VEHICLE DETECTION SYSTEM VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         S         -         S           0660 422         VEHICLE DETECTION SYSTEM VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         S         -         S           0767 54.00         TRAFIC SIGNALL, RELOS RESTEM VIDEO, RELOCATE ABOVE GROUND EQU					SU	BTOTAL ROAD WORK	\$				
1002 211         CONDUT, FURNISH & NETALL OPEN TERNCH         0000         IF         5         -         5           9582 71         SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION FURNISH & INSTALL         1.00         PI         S         -         S           0656 211         PULL& SPLICE BOX, FAIL T* JO' COVER SIZE         1.00         FA         S         -         S           0646 140         ALUMINUM SIGNALS POLIC, RELOCATE         2.00         EA         S         -         S           0650 141         THARPEC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY         4.00         AS         S         -         S           0650 150         TRAFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         1.00         AS         S         -         S           0650 150         TRAFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         1.00         AS         S         -         S           0660 312         VEHICLE DETECTION SYSTEM VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         S         -         S           0660 422         VEHICLE DETECTION SYSTEM VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         S         -         S           0767 54.00         TRAFIC SIGNALL, RELOS RESTEM VIDEO, RELOCATE ABOVE GROUND EQU			SIGNALS								
9522 7 1         SIGNAL CARLE: NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL         1.00         PI         \$         5           9052 211         PULL & SPLICE ROX, FAL, 17 * 50° COVER SUE         1.00         EA         \$         5           9069 124         ALLIMINUM SIGNAL, FORLER, RELOCATE         2.00         EA         \$         5           9069 114         TRAFFIC SIGNAL, FURNISH & INSTALL ALLIMINUM, SECTION, 1 WAY         4.00         AS         \$         5           9069 119         TRAFFIC SIGNAL, FURNISH & INSTALL ALLIMINUM, SECTION CLUSTER, 1 WAY         4.00         AS         \$         5           9069 119         TRAFFIC SIGNAL, FURNISH & INSTALL CARENT WAY         4.00         AS         \$         5           9060 110         TRAFFIC SIGNAL, FURNISH & INSTALL CARENT WAY         4.00         AS         \$         5           9060 12         VEHICLE DETCION SYSTEM-MICROWAYE, FURNISH & INSTALL CARENT EQUIPMENT         1.00         EA         \$         5           9060 12         VEHICLE DETCION SYSTEM-MICROWAYE, FURNISH & INSTALL CARENT EQUIPMENT         2.00         EA         \$         \$           9070 130         TRAFFIC CONTROLLER ASSEMELY, MODEY         1.00         EA         \$         \$           90700 580         TRAFFIC CONTROLLER ASSEMELY, MODEY		0630 211		60.00	LF	\$ -	\$				
958 211         PUL 8 SPLICE BOX, FAI, 17* 30° COVER SZE         1.00         EA         \$         -         \$           0646 140         ALLMMUNM SIGALS POLE, RELOCATE         2.00         EA         \$         -         \$           0650 114         TRAFFIC SIGNAL, FURNISH A NSTALL ALLMINUM, SECTION, 1 WAY         4.00         AS         \$         -         \$           0650 119         TRAFFIC SIGNAL, FURNISH A NSTALL ALLMINUM, SECTION, 1 WAY         4.00         AS         \$         -         \$           0650 119         TRAFFIC SIGNAL, FURNISH A STALL ALLMINUM, SECTION, 1 WAY         4.00         AS         \$         \$           0650 119         TRAFFIC SIGNAL, FURNISH A SIGNAL ALLONNET, SECTION 1 WAY         4.00         AS         \$         \$           0680 311         VEHICLE DETECTION SYSTEM MICROWE-POLESTO REMAIN         SECTION CLARINET, MACROWE-POLESTO REMAIN         5         \$         \$           0680 412         VEHICLE DETECTION SYSTEM MICROWE FURNISH A NISTALL ADONE GOUND EQUIPMENT         2.00         EA         \$         \$           0670 5 400         TRAFFIC SIGNAL, FURNISH A NISTALL, LOANT ADONE GOUND EQUIPMENT         2.00         EA         \$         \$           0670 5 10         TAUFFIC CONTROLLER ASSIMILY, MODPY         1.00         EA         \$         \$						+	· ·				
0850 114         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY         4.00         AS         \$         \$           0850 118         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         4.00         AS         \$         \$           0850 119         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION, 1 WAY         1.00         AS         \$         \$           0850 110         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION, 1 WAY         6.00         AS         \$         \$           0860 311         TRAFFIC SIGNAL, FURNISH & INSTALL CABINET EQUIPMENT         6.00         AS         \$         \$           0860 312         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL CABINET EQUIPMENT         2.00         EA         \$         \$           0860 442         VEHICLE DETECTION SYSTEM - VIDEO, RELOCATE AGOVE GROUND EQUIPMENT         2.00         EA         \$         \$           0867 54.00         TRAFFIC CONTOLLER ACSESORIES, REPLACE EXISTING - FURNISH AND INSTALL LOAD SWITCH         1.00         AS         \$         \$           0870 55.00         INTERNALLY LUMINATED SIGN, RELOCATE         2.00         EA         \$         \$           0870 51.00         INTERNAL MERTION SWITCH - VIDEO, RELOCATE         2.00         EA         \$         \$           0870		0635 211		1.00	EA	\$ -	\$				
0901 16         TRAFFIC SIGNAL_FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY         4.00         AS         \$         5           0905 119         TRAFFIC SIGNAL_FURNISH & INSTALL ALUMINUM, 5 SECTION, LUJER, 1 WAY         1.00         AS         \$         5           0905 119         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION, LUJER, 1 WAY         1.00         AS         \$         \$           0906 160         TRAFFIC SIGNAL, FURNISH & INSTALL CABINET COUPMENT         6.00         AS         \$         \$         \$           0906 170         VEHICLE DETECTION SYSTEM MICROWAYE, FURNISH & INSTALL CABINET COUPMENT         2.00         EA         \$		0646 1 40	ALUMINUM SIGNALS POLE, RELOCATE	2.00	EA	\$ -	\$				
0850 119         TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION CLUSTER, 1 WAY         1.00         AS         \$         \$           0860 160         TRAFFIC SIGNAL, REMOVE - POLES TO REMAIN         6.00         AS         \$         \$         \$           0860 311         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL CADINET EQUIPMENT         1.00         EA         \$         \$         \$           0860 412         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, ADOVE GROUND EQUIPMENT         2.00         EA         \$         \$         \$         \$           0860 424         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, LOAD EQUIPMENT         1.00         EA         \$		0650 1 14	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	4.00	AS	\$ -	\$				
0650 160         TRAFFIC SIGNAL, REMOVE - POLES TO REMAIN         6.00         AS         \$         \$           0660 311         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL CABINET EQUIPMENT         1.00         EA         \$         \$           0660 442         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT         2.00         EA         \$         \$           0670 5400         TRAFFIC CONTROLLER ASSEMBLY, MODIFY         1.00         AS         \$         \$           0670 5400         TRAFFIC CONTROLLER ASSEMBLY, MODIFY         1.00         AS         \$         \$           0670 5100         TRAFFIC CONTROLLER ASSEMBLY, MODIFY         1.00         AS         \$         \$           0703 201         SIGN PANEL, FURNISH & INSTALL, OVERNEAD MOUNT, UP TO 12 SF         2.00         EA         \$         \$           0705 50         INTERNALY ILLINING A INSTALL, OPEN TRENCH         2.00         EA         \$         \$         \$           0683 211         CONDUIT, FURNISH & INSTALL, OPEN TRENCH         2.00         EA         \$         \$         \$           0715 140         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         30.00         LF         \$         \$         \$           0715 160         LIGHTING CONDUCTORS,							· ·				
0680 311         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL CABINET EQUIPMENT         1.00         EA         \$         \$           0680 312         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, CABINET EQUIPMENT         2.00         EA         \$         \$           0680 412         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, CABINET EQUIPMENT         2.00         EA         \$         \$           0670 5400         TRAFFIC CONTROLLER ASSEMBLY, MODIFY         1.00         AS         \$         \$           0678 1104         CONTROLLER ACCESSORES, REPLACE EXISTING - FURNISH AND INSTALL, LOAD SWITCH         1.00         EA         \$         \$           0700 550         INTERNALL OVER TRAUCT WOINT, UP TO 12 SF         2.00         EA         \$         \$           0630 211         CONUT, FURNISH & INSTALL, OPEN TRENCH         2500         LF         \$         \$           0632 211         PULL & SPLICE BOX, FAI, 17* x30° COVER SIZE         1.00         EA         \$         \$           0715 112         LIGHTING         2500         LF         \$         \$         \$           0715 140         LIGHT POLE COMPLICTORS, REWOVE AND DISTALL, INSULATED, NO.86         300.00         LF         \$         \$           0715 150         UGHTING CONDUCTORS, REWOVE AND D							· ·				
0880 3 12         VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT         2.00         EA         \$         -         \$           0860 442         VEHICLE DETECTION SYSTEM-VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         \$         -         \$           0870 5 400         TRAFFIC CONTROLLER ASSEMELY, MODIFY         1.00         AS         \$         -         \$           0700 3201         SKIN PANEL, FURNISH & INSTALL, OVERHEAD MOUNT, UP TO 12 SF         2.00         EA         \$         -         \$           0700 3201         SKIN PANEL, FURNISH & INSTALL, OVERHEAD MOUNT, UP TO 12 SF         2.00         EA         \$         -         \$           0700 5201         INTERNALLY ILLUMINATED SIGN. RELOCATE         SUBTOTAL SIGNALS         \$         -         \$           0700 5211         CONDUT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         -         \$           0852 211         CONDUT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         -         \$           0852 211         CONDUT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         -         \$           0852 211         PUL LASPICE BOX, FRI, IT * 30° COVER SIZE         1.00         EA							•				
0680 442         VEHICLE DETECTION SYSTEM - VIDEO, RELOCATE ABOVE GROUND EQUIPMENT         2.00         EA         \$         -         \$           0670 5400         TRAFFIC CONTROLLER ASSEMBLY, MODIFY         1.00         AS         \$         -         \$           0770 3201         SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF         2.00         EA         \$         -         \$           0770 50         INTERNALLY ILLUMINATED SIGN, RELOCATE         2.00         EA         \$         -         \$           SUBTOTAL SIGNALE           CLIGHTING         EA         \$         -         \$           CLIGHTING         2.00         EA         \$         -         \$           SUBTOTAL SIGNALE         2.00         EA         \$         -         \$           CLIGHTING         2.00         EA         \$         -         \$           CONDUCTOR, FURNISH AN INSTALL, OPEN TRENCH         2.00         LF         \$         -         \$           CONDUCTOR, FURNISH AND INSTALL, INSULATED, NO. B-6         300.00         LF         \$         -         \$           CONDUCTOR, REMOYE AND DISPOSE, CONTRACTOR OWNS         300.00         LF											
0878 1 104         CONTROLLER ACCESSORIES, REPLACE EXISTING - FURNISH AND INSTALL, LOAD SWITCH         1.00         EA         \$         .         \$           0700 3 201         SION PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF         2.00         EA         \$         .         \$           0700 5 50         INTERNALLY ILLUMINATED SIGN, RELOCATE         2.00         EA         \$         .         \$           SUBTOTAL SIGNALE         2.00         EA         \$         .         \$           SUBTOTAL SIGNALE         S         .         \$           SUBTOTAL SIGNALE         S         .         \$           LIGHTING					EA	\$ -					
0700 3 201         SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF         2.00         EA         \$         .         \$           0700 5 50         INTERNALLY ILLUMINATED SIGN, RELOCATE         2.00         EA         \$         .         \$           SUBTOTAL SIGNAL         S		0670 5 400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	1.00	AS	\$ -	\$				
0700 5 50         INTERNALLY ILLUMINATED SIGN, RELOCATE         2.00         EA         \$         .         \$           SUBTOTAL SIGN, RELOCATE         SUBTOTAL SIGNALS         \$           CONDUIT, FURNISH & INSTALL, OPEN TRENCH         25:00         LF         \$         .         \$           0650 2 11         CONDUIT, FURNISH & INSTALL, OPEN TRENCH         25:00         LF         \$         .         \$           0715 112         LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6         300:00         LF         \$         .         \$           0715 160         LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6         300:00         LF         \$         .         \$           0715 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300:00         LF         \$         .         \$           0715 5001         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         .         \$           SIGNING & PAVEMENT MARKINGS         SUBTOTAL LIGHTING           0         5:00         AS         \$         .         \$           0:07:0 1:0         Single POST SIGN, F& GOUND MOUNT, UP		0678 1 104	CONTROLLER ACCESSORIES, REPLACE EXISTING - FURNISH AND INSTALL, LOAD SWITCH	1.00	EA	\$ -	\$				
LIGHTING         Subtroal Signal           0630 2 11         CONDUIT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         \$           0635 2 11         PULL & SPLICE BOX, F&I, 17 x 30 ° COVER SIZE         1.00         EA         \$         \$           0715 1 12         LIGHTING CONDUCTORS, RUNNISH AND INSTALL, INSULATED, NO. 8-6         300.00         LF         \$         \$           0715 1 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 4 60         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 5 001         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           0700 1 11         SINGLE POST SIGN, F&I GROUND MOLINT, UP TO 12 SF         5.00         AS         \$         \$           0700 1 50         SINGLE POST SIGN, RELOCATE         1.00         AS         \$         \$         \$           0700 1 60         SINGLE POST SIGN, REMOVE AND TOP 12 SF         5.00         AS         \$         \$         \$           0701 160         SINGLE POST SIGN, REMOVE AND TOP 12 SF         5.00         AS         \$         \$         \$         \$			SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF			•	•				
Lighting         Lighting         Lighting           0630 211         CONDUIT, FURNISH & INSTALL, OPEN TRUCH         2500         LF         \$         \$           0635 211         PULL & SPLICE BOX, FAI, 17' x30' COVER SIZE         1.00         EA         \$         \$           0715 112         LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6         300.00         LF         \$         \$           0715 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 460         LIGHT POLE COMPLETE, RELOCATE         1.00         EA         \$         \$           0715 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           OT15 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           OT10 111         SINGLE POST SIGN, FAI GROUND MOUNT, UP TO 12 SF         5.00         AS         \$         \$            1.00         AS		0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	2.00	EA	ļ •	•				
0630 2 11         CONDUIT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         \$           0635 2 11         PULL & SPLICE BOX, F&I, 17' x 30' COVER SIZE         1.00         EA         \$         \$           0715 112         LIGHTING CONDUCTORS, FEMORY SAD DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 500         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 500         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SIGNING & PAVEMENT MARKINGS         SUBTOTAL LIGHTING           0700 1 10         EA         \$         \$           SIGNING & PAVEMENT MARKINGS         S         \$           0700 1 11         SINGLE POST SIGN, F&I GROUND MOUNT, UP T0 12 SF         5.00         AS         \$         \$           0700 1 50         SINGLE POST SIGN, REMOVE         2.00         AS         \$         \$         \$           0701 1 50         SINGLE POST SIGN, FILL OXTE						SUBTOTAL SIGNALS	\$				
0630 2 11         CONDUIT, FURNISH & INSTALL, OPEN TRENCH         25.00         LF         \$         \$           0635 2 11         PULL & SPLICE BOX, F&I, 17' x 30' COVER SIZE         1.00         EA         \$         \$           0715 112         LIGHTING CONDUCTORS, FEMORY SAD DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 500         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 500         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SIGNING & PAVEMENT MARKINGS         SUBTOTAL LIGHTING           0700 1 10         EA         \$         \$           SIGNING & PAVEMENT MARKINGS         S         \$           0700 1 11         SINGLE POST SIGN, F&I GROUND MOUNT, UP T0 12 SF         5.00         AS         \$         \$           0700 1 50         SINGLE POST SIGN, REMOVE         2.00         AS         \$         \$         \$           0701 1 50         SINGLE POST SIGN, FILL OXTE											
0636 2 11         PULL & SPLICE BOX, F&I, 17" x 30" COVER SIZE         1.00         EA         \$         \$           0715 112         LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6         300.00         LF         \$         \$           0715 160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         \$           0715 460         LIGHT POLE COMPLETE, RELOCATE         1.00         EA         \$         \$           0715 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           OT15 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING         \$         \$         \$         \$         \$           SUBTOTAL LIGHTING S         SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           OT10 10         SINGLE POST SIGN, RELOCATE         \$         \$         \$         \$ </td <td></td> <td>0630 211</td> <td></td> <td>25.00</td> <td>LF</td> <td>\$ -</td> <td>\$</td>		0630 211		25.00	LF	\$ -	\$				
0715         112         LIGHTING CONDUCTORS, FURNISH AND INSTALL, INSULATED, NO. 8-6         300.00         LF         \$         .         \$           0715         160         LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS         300.00         LF         \$         .         \$           0715         460         LIGHT POLE COMPLETE, RELOCATE         1.00         EA         \$         .         \$           0715         5001         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         .         \$           SUBTOTAL LIGHTING         \$         .         \$         \$         .         \$           CONTRACTOR WARKINGS         DE         SUBTOTAL LIGHTING         \$         .         \$           SUBTOTAL LIGHTING CONDUCTORS, REMOVE         \$         .         \$         \$         \$           SUBTOTAL LIGHTING         \$         .         \$						•					
0715 4 60         LIGHT POLE COMPLETE, RELOCATE         1.00         EA         \$         \$           0715 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           LIGHTING LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING <td <="" colspan="4" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
0715 500 1         POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL         1.00         EA         \$         \$           SUBTOTAL LIGHTING           SUBTOTAL LIGHTING <tr< td=""><td></td><td>0715 1 60</td><td>LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS</td><td>300.00</td><td>LF</td><td>\$</td><td>\$</td></tr<>		0715 1 60	LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS	300.00	LF	\$	\$				
Signing & pavement Markings         Subtotal Lighting         \$           0700 111         Single POST Sign, F&I GROUND MOUNT, UP TO 12 SF         5.00         AS         \$         -         \$           0700 150         Single POST Sign, RELOCATE         1.00         AS         \$         -         \$           0700 160         Single POST Sign, REMOVE         2.00         AS         \$         -         \$           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 11125         THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE         5.00         -         \$         -         \$           0711 11126         THERMOPLASTIC, STANDARD, WHITE, ARROW         0.015         GM         \$         -         \$           0711 11124         THERMOPLASTIC, STANDAR			LIGHT POLE COMPLETE, RELOCATE								
SIGNING & PAVEMENT MARKINGS         SIGNING & PAVEMENT MARKINGS           0700 111         SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF         5.00         AS         \$         -         \$           0700 150         SINGLE POST SIGN, RELOCATE         1.00         AS         \$         -         \$           0700 160         SINGLE POST SIGN, REMOVE         2.00         AS         \$         -         \$           0706 13         RAISED PAVEMENT MARKER, TYPE B         86.00         EA         \$         -         \$           0710 90         PAINTED PAVEMENT MARKER, TYPE B         86.00         EA         \$         -         \$           0711 1123         THERMOPLASTIC, STANDARD, WHITE, SOLID, 12' FOR CROSSWALK AND ROUNDABOUT         1.00         LS         \$         -         \$           0711 11125         THERMOPLASTIC, STANDARD, WHITE, SOLID, 24' FOR STOP LINE         52.00         LF         \$         -         \$           0711 11125         THERMOPLASTIC, STANDARD, WHITE, 40 DOTED GUIDELINE / 6-10 GAP EXTENSION, 6"         0.015         GM         \$         -         \$           0711 11160         THERMOPLASTIC, STANDARD, WHITE, ARROW         13.00         EA         \$         -         \$           0711 11170         THERMOPLASTIC, STANDA		0715 500 1	POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	1.00	EA	ļ ·	-				
0700 1 11         SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF         5.00         AS         \$         -         \$           0700 1 50         SINGLE POST SIGN, RELOCATE         1.00         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         \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td>SUBTOTAL LIGHTING</td> <td>\$</td>						SUBTOTAL LIGHTING	\$				
0700 1 11         SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF         5.00         AS         \$         -         \$           0700 1 50         SINGLE POST SIGN, RELOCATE         1.00         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         \$ <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_										
0700 1 50       SINGLE POST SIGN, RELOCATE       1.00       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 1123       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, 24 DOTTED GUIDELINE/6-10 GAP EXTENSION, 6"       0.015       GM       \$       \$         0711 11160       THERMOPLASTIC, STANDARD, WHITE, 24 DOTTED GUIDELINE/6-10 GAP EXTENSION, 6"       0.015       GM       \$       \$         0711 11160       THERMOPLASTIC, STANDARD, WHITE, ARROW       4.00       EA       \$       \$       \$         0711 11224       THERMOPLASTIC, STANDARD, VELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON       37.00       LF       \$       \$         0711 11224       THERMOPLASTIC, STANDARD, VELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON       37.00       LF       \$       \$ <td></td> <td>0700 1 11</td> <td></td> <td>5.00</td> <td>۵۹</td> <td>\$</td> <td>\$</td>		0700 1 11		5.00	۵۹	\$	\$				
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 11125         THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE         52.00         LF         \$         \$           0711 11160         THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"         0.015         GM         \$         -         \$           0711 11160         THERMOPLASTIC, STANDARD, WHITE, ARROW         4.00         EA         \$         -         \$           0711 11224         THERMOPLASTIC, STANDARD, VHITE, ARROW         13.00         EA         \$         -         \$           0711 11224         THERMOPLASTIC, STANDARD, VELLOW, SOLD, 18" FOR DIAGONAL OR CHEVRON         37.00         LF         \$         -         \$           07											
0706 1 3         RAISED PAVEMENT MARKER, TYPE B         86.00         EA         \$         \$           0710 90         PAINTED PAVEMENT MARKINGS, FINAL SURFACE         1.00         LS         \$         \$           0711 1123         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 11125         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 11120         THERMOPLASTIC, STANDARD, WHITE, ARROW         13.00         EA         \$         \$           0711 11224         THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON         37.00         LF         \$         \$           0711 11224         THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON         37.00         LF         \$         \$           0711 16101         THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON         37.00         LF         \$         \$           0711 16101											
0710 90PAINTED PAVEMENT MARKINGS, FINAL SURFACE1.00LS\$.\$0711 11123THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT136.00LF\$\$\$0711 11125THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE52.00LF\$\$\$0711 11141THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"0.015GM\$\$\$0711 11160THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL4.00EA\$\$\$0711 11170THERMOPLASTIC, STANDARD, WHITE, ARROW13.00EA\$\$\$0711 11224THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON37.00LF\$\$0711 16101THERMOPLASTIC, STANDARD, OTHER SURFACES, WHITE, SOLID, 6"0.324GM\$\$\$0711 16201THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"0.291GM\$\$											
0711 11125THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE52.00LF\$-\$0711 11125THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE52.00LF\$-\$0711 11141THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"0.015GM\$-\$0711 11160THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL4.00EA\$-\$0711 11170THERMOPLASTIC, STANDARD, WHITE, ARROW13.00EA\$-\$0711 11224THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON37.00LF\$-\$0711 16101THERMOPLASTIC, STANDARD, YELLOW, SOLID, 6"0.324GM\$-\$0711 16201THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"0.291GM\$-\$			PAINTED PAVEMENT MARKINGS, FINAL SURFACE	1.00	LS	\$ -					
OT1 11141THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"0.015GM\$-\$0711 11140THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL4.00EA\$-\$0711 11170THERMOPLASTIC, STANDARD, WHITE, ARROW13.00EA\$-\$0711 11224THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON37.00LF\$-\$0711 16101THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON0.324GM\$-\$0711 16101THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"0.324GM\$-\$0711 16201THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"0.291GM\$-\$		0711 11123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT			*					
0711 11160THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL4.00EA\$-\$0711 11170THERMOPLASTIC, STANDARD, WHITE, ARROW13.00EA\$-\$0711 11224THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON37.00LF\$-\$0711 16101THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"0.324GM\$-\$0711 16201THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"0.291GM\$-\$											
0711 11170THERMOPLASTIC, STANDARD, WHITE, ARROW13.00EA\$\$0711 11224THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON37.00LF\$\$0711 16101THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"0.324GM\$\$0711 16201THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"0.291GM\$\$											
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       \$       \$											
0711 16101       THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"       0.324       GM       \$       -       \$         0711 16201       THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"       0.291       GM       \$       -       \$											
0711 16201 THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6" 0.291 GM \$- \$		-									
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Bidder Name: \_\_\_\_\_

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

IE NO.	FDOT ITEM NO.	DESCRIPTION	QTY	U/M	UNIT PRICE	EXTENDED F
		MOBILIZATION & MAINTENANCE OF TRAFFIC				
1.	101-1	MOBILIZATION	1	LS	\$	\$
2.	102-1	MAINTENANCE OF TRAFFIC			\$ -	\$ IC \$
			SOBIOTAL MOBI		AINTENANCE OF TRAFFI	
		ROAD WORK				
3.	0102 60	WORK ZONE SIGN	7,770.00	ED	\$-	\$
4.	0102 71 13	TEMPORARY BARRIER, F&I, LOW PROFILE, CONCRETE	696.00	LF	\$	\$
	0102 74 1 0102 74 8	CHANNELIZING DEVICE CHANNELIZING DEVICE - PEDEDSTRIAN LCD	2,000.00 22,500.00	ED FD	\$ -	\$
6. 7.	0102 74 8	PORTABLE CHANGEABLE MESSAGE SIGN. TEMP.	628.00	ED	\$ - \$ -	\$
8.	104-10-3	SEDIMENT BARRIER	1,270	LF	\$ -	\$
9.	104-18	INLET PROTECTION SYSTEM	3	EA	\$ -	\$
10.	110-1-1	CLEARING & GRUBBING	1.0	AC	\$	\$
11.	0120-1 0120-4	REGULAR EXCAVATION SUBSOIL EXCAVATION	487 20	CY CY	\$ - \$ -	\$
12. 13.	0120-4	EMBANKMENT	13	CY		\$
14.	0160-4	TYPE B STABILIZATION (STABILIZED SUBBASE, 12" THICK LBR 60)	1,380	SY	\$ -	\$
15.	0285-709	OPTIONAL BASE, BASE GROUP 09 (10" THICK)	1,046	SY	\$ -	\$
16.	0327-70-1	MILLING EXIST ASPH PAVT, 1" AVG DEPTH	2,250	SY	\$ -	\$
17.	334-1-53	SUPERPAVE ASPHALTIC CONC, TRAFFIC C, SP-12.5, SURFACE COURSE W/TACK COAT, 2"	113	TN	\$ <u>-</u>	\$
18. 19.	0337-7-83 425-1-521	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC C, FC-12.5, PG 76-22 W/TACK COAT, 1.5" TYPE C INLET WITH TRAVERSABLE SLOT	279	EA	\$ - \$ -	\$
20.	0430-174-218	PIPE CULVERT, OPTIONAL MATERIAL, OTHER SHAPE - ELLIP/ARCH, 18"SD (14"X23")	79	LF	\$ -	\$
21.	0520-1-10	CONCRETE CURB & GUTTER, TYPE F	164	LF	\$ -	\$
22.	0522-1	CONCRETE SIDEWALK, 4" THICK (INCLUDING HANDICAP RAMPS and BUS LANDINGS)	296	SY	\$ -	\$
23. 24.	0527-2 0570-1-2	DETECTABLE WARNINGS PERFORMANCE TURF, SOD (BAHIA SOD)	70 1,075	SF SY	\$ - \$ -	\$
24.	0570-1-2	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"	1,260.00	LF	\$ -	\$
26.	0710 11 125	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 24"	19.00	LF	\$ -	\$
27.	0710 11 201	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	1,260.00	LF	\$ -	\$
				:	SUBTOTAL ROAD WORI	۲ \$
		SIGNALS				
28.	0630 211	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	60.00	LF	\$ -	\$
29.	0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	1.00	PI	\$-	\$
30.	0635 2 11	PULL & SPLICE BOX, F&I, 17" x 30" COVER SIZE	1.00	EA	\$	\$
31. 32.	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	\$ - \$ -	\$ \$
33.	0650 1 16	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY	4.00	AS	\$ -	\$
34.	0650 1 19	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION CLUSTER, 1 WAY	1.00	AS	\$ -	\$
35.	0650 1 60	TRAFFIC SIGNAL, REMOVE - POLES TO REMAIN	6.00	AS	\$ -	\$
36.	0660 3 11	VEHICLE DETECTION SYSTEM- MICROWAVE, FURNISH & INSTALL CABINET EQUIPMENT	1.00	EA	\$ -	\$
37. 38.	0660 3 12 0660 4 42	VEHICLE DETECTION SYSTEM- MICROWAVE, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT VEHICLE DETECTION SYSTEM - VIDEO, RELOCATE ABOVE GROUND EQUIPMENT	2.00	EA	\$ - \$ -	\$
39.	0670 5 400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	1.00	AS	\$ -	\$
40.	0678 1 104	CONTROLLER ACCESSORIES, REPLACE EXISTING - FURNISH AND INSTALL, LOAD SWITCH	1.00	EA	\$ -	\$
41.	0700 3 201	SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	2.00	EA	\$ -	\$
42.	0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	2.00	EA	\$	\$ <b>c c</b>
					SUBTUTAL SIGNAL	5
		LIGHTING				
43.	0630 211	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	25.00	LF	\$ -	\$
44.	0635 2 11	PULL & SPLICE BOX, F&I, 17" x 30" COVER SIZE	1.00	EA LF	\$ <u>-</u>	\$ ¢
45. 46.	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	\$ - \$ -	\$
46. 47.	0715 4 60	LIGHTING CONDUCTORS, REMOVE AND DISPOSE, CONTRACTOR OWNS	1.00	EA	\$ -	\$
48.	0715 500 1	POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	1.00	EA	\$ -	\$
					SUBTOTAL LIGHTING	3\$
		SIGNING & PAVEMENT MARKINGS				
49.	0700 1 11	SIGNING & PAVEMENT MARKINGS	5.00	AS	\$ -	\$
	0700 1 50	SINGLE POST SIGN, RELOCATE	1.00	AS	\$ -	\$
51.	0700 1 60	SINGLE POST SIGN, REMOVE	2.00	AS	\$ -	\$
52.	0706 1 3	RAISED PAVEMENT MARKER, TYPE B	86.00	EA	\$ -	\$
53. 54.	0710 90 0711 11123	PAINTED PAVEMENT MARKINGS, FINAL SURFACE THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT	1.00 136.00	LS LF	\$ - \$ -	\$
54. 55.	0711 11123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE	52.00	LF		\$
56.	0711 11141	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"	0.015	GM	\$ -	\$
57.	0711 11160	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL	4.00	EA	\$ -	\$
58.	0711 11170	THERMOPLASTIC, STANDARD, WHITE, ARROW	13.00	EA	\$	\$
59.	0711 11224	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON	37.00	LF	\$ -	\$
60. 61.	0711 16101 0711 16201	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6" THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"	0.324	GM GM	\$ - \$ -	\$
<b>v</b> 1.	57 1 10201			-	↓	•

Bidder Name: \_\_\_\_\_\_

Authorized Signatur: \_\_\_\_\_