



**LAKE COUNTY**  
**FLORIDA**

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**ADDENDUM NO. 2**

**Date: May 2, 2016**

**RFP No. 16-0427**

**RFP Title: Traffic Signal Maintenance**

It is the vendor’s responsibility to ensure their receipt of all addenda, and to clearly acknowledge all addenda within their initial bid or proposal response. Acknowledgement may be confirmed either by inclusion of a signed copy of this addendum with their response by completion and return of the addendum acknowledgement section of the solicitation. Failure to acknowledge each addendum may prevent the bid or proposal from being considered for award.

This addendum **does not** change the date for receipt of bids or proposals on May 11, 2016 at 3:00 p.m.

**Questions/Answers:**

**Question 1:** As I was loading this project I came across span wire assembly and in the description I realized they didn’t have 1 point or 2 point attachment so when I went to the BOE the numbers used for this contract is a 1 point span wire attachment for diagonal and box. Is this correct, or is the County going to require 2 point attachment (catenary and messenger)?

**Answer:** See attached revised Attachment 4, Pricing Page.

Firm Name: \_\_\_\_\_

Date: \_\_\_\_\_

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

Title: \_\_\_\_\_

Typed/Printed Name: \_\_\_\_\_

# ATTACHMENT 4 - PRICING TABLE

## GROUP 1 SCHEDULE OF UNIT PRICES

Item #	Pay Item #	Description	Oper.	Units	Unit Price
1	101-1-1	Mobilization –	F/I		
2	Lake MOT	<b>MOT</b>	F/I	PI	
3	Lake 0001	Miscellaneous Concrete	F/I	CY	
4	522-1	Concrete Sidewalk, 4"	F/I	SY	
5	522-2	Concrete Sidewalk, 6"	F/I	SY	
6	575-1	Sodding,	F/I	SY	
7	575-1-2	CENTIPEDE	F/I	SY	
8	575-1-4	ST AUGUSTINE	F/I	SY	
9	575-1-6	BERMUDA	F/I	SY	
10	620-1-1	Grounding Electrodes (See Section 620, FDOT Standard Specifications for Road and Bridge Construction)	F/I	LF	
	<b>630-2-AB</b>	<b>CONDUIT</b>			
11	630-2-14	Conduit, Furnish & Install Above Ground	F/I	LF	
11A	630-2-11	Conduit, Furnish & Install Open Trench	F/I	LF	
12	630-2-12	Conduit Furnish & Install Underground	F/I	LF	
13	630-2-12	Conduit, Furnish & Install Under Pavement	F/I	LF	
14	630-2-13	Conduit, Furnish & Install Jacked & Bore under R&R	F/I	LF	
15	630-2-15	Conduit, Furnish & Install Bridge Mounted	F/I	LF	
16	630-2-65	Conduit Remove, Bridge Mount	R	LF	
	<b>632-7-A</b>	<b>SIGNAL CABLE</b>			
17	632-7-1	Signal Cable New or reconstructed Intersection, Furnish & Install	F/I	PI	
18	632-7-2	Signal Cable Repair/Replace/Other Furnish & Install	F/I	LF	
19	632-7-6	Signal Cable, Remove - Intersection	R	LF	P
20	632-7-7	Signal Cable Remove - Outside of Intersection	R	LF	
<b>FIBER OPTIC AND ITS COMPONENTS</b>					
	<b>633- 1-ABC</b>	<b>FIBER OPTIC CABLE</b>			
21	633- 1-111	FIBER OPTIC CABLE, F&I, OVERHEAD, 2-12 FIBERS	F/I	LF	
22	633- 1-112	FIBER OPTIC CABLE, F&I, OVERHEAD, 13-48 FIBERS	F/I	LF	
23	633- 1-113	FIBER OPTIC CABLE, F&I, OVERHEAD, 49-96 FIBERS	F/I	LF	
24	633-1-121	FIBER OPTIC CABLE, UNDERGROUND, 2-12 FIBERS	F/I	LF	
25	633-1-122	FIBER OPTIC CABLE, UNDERGROUND, 13-48 FIBERS	F/I	LF	
26	633-1-123	FIBER OPTIC CABLE, UNDERGROUND, 49-96 FIBERS	F/I	LF	
27	633-1-124	FIBER OPTIC CABLE, UNDERGROUND, 97-144 FIBERS	F/I	LF	
28	633-1-320	FIBER OPTIC CABLE, INSTALL, UNDERGROUND	I/O	LF	
29	633- 1-610	FIBER OPTIC CABLE, REMOVE, OVERHEAD	R	LF	
30	633-1-620	FIBER OPTIC CABLE, REMOVE, UNDERGROUND	R	LF	
	<b>633- 2-AB</b>	<b>FIBER OPTIC CONNECTION</b>			
31	633- 2-31	FIBER OPTIC CONNECTION, INSTALL, SPLICE	F/I	EA	

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Item #	Pay Item #	Description	Oper.	Units		Unit Price
32	633- 2-32	FIBER OPTIC CONNECTION, INSTALL, TERMINATION	F/I	EA		
	<b>633-3-ABC</b>	<b>FIBER OPTIC CONNECTION HARDWARE</b>			<b>Spec Type</b>	
33	633-3-11	FIBER OPTIC CONNECTION HARDWARE, F&I, SPLICE ENCLOSURE	F/I	EA		
34	633-3-12	FIBER OPTIC CONNECTION HARDWARE, F&I, SPLICE TRAY	F/I	EA		
35	633-3-13	FIBER OPTIC CONNECTION HARDWARE, F&I, PRETERMINATED CONNECTOR ASSEMBLY	F/I	EA		
36	633-3-14	FIBER OPTIC CONNECTION HARDWARE, F&I, BUFFER TUBE FAN OUT KIT	F/I	EA		
37	633-3-15	FIBER OPTIC CONNECTION HARDWARE, F&I, PRETERMINATED PATCH PANEL	F/I	EA		
38	633-3-16	FIBER OPTIC CONNECTION HARDWARE, F&I, PATCH PANEL- FIELD TERMINATED	F/I	EA		
39	633-3-17	FIBER OPTIC CONNECTION HARDWARE, F&I, CONNECTOR PANEL	F/I	EA		
40	633-3-51	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY SPLICE ENCLOSURE	F/I	EA		
41	633-3-52	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY SPLICE TRAY	F/I	EA		
42	633-3-53	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY	F/I	EA	T	
43	633-3-54	FIBER OPTIC CONNECTION HARDWARE, RELOCATE,	F/I	EA	T	
44	633-3-55	FIBER OPTIC CONNECTION HARDWARE,ADJUST/MODIFY PATCH PANEL, PRETERMINATED	F/I	EA		
45	633-3-56	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY PATCH PANEL	F/I	EA		
46	633-3-57	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY CONNECTOR PANEL	F/I	EA	T	
	<b>634-4-ABC</b>	<b>SPAN WIRE ASSEMBLY</b>				
47	634-4-151-150	Span Wire Assy. F&I Two Point Perpendicular 150'-199'	F/I	PI		
47A	634-4-151-200	Span Wire Assy. F&I Two Point Perpendicular 200'-249'	F/I	PI		
47B	634-4-151-250	Span Wire Assy. F&I Two Point Perpendicular 250'-299'	F/I	PI		
47C	634-4-151-300	Span Wire Assy. F&I Two Point Perpendicular 300'-349'	F/I	PI		
47D	634-4-151-350	Span Wire Assy. F&I Two Point Perpendicular 350'-399'	F/I	PI		
47E	634-4-151-400	Span Wire Assy. F&I Two Point Perpendicular 400'-449'	F/I	PI		
47F	634-4-152-150	Span Wire Assy. F&I Two Point Diagonal 150'-199'	F/I	PI		

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Item #	Pay Item #	Description	Oper.	Units	Unit Price
48	634-4-152-200	Span Wire Assy F&I Two Point Diagonal 200'-249'	F/I	PI	
49	634-4-152-250	Span Wire Assy. F&I Two Point Diagonal 250'-299'	F/I	PI	
50	634-4-152-300	Span Wire Assy. F&I Two Point Diagonal 300'-349'	F/I	PI	
51	634-4-152-350	Span Wire Assy. F&I Two Point Diagonal 350'-399'	F/I	PI	
52	634-4-152-400	Span Wire Assy. F&I Two Point Diagonal 400'-449'	F/I	PI	
53	634-4-152-50	Span Wire Assy. F&I Two Point Diagonal 50'-149'	F/I	PI	
54	634-4-152-500	Span Wire Assy. F&I Two Point Diagonal 500' +	F/I	PI	
54A	637-4-153-50	Span Wire Assy F&I Box or Drop Box 50'-149'	F/I	PI	
54B	637-4-153-150	Span Wire Assy F&I Box or Drop Box 150'-199'	F/I	PI	
54C	637-4-153-200	Span Wire Assy F&I Box or Drop Box 200'-249'	F/I	PI	
54D	637-4-153-250	Span Wire Assy F&I Box or Drop Box 250'-299'	F/I	PI	
55	634-4-153-300	Span Wire Assy F&I Box or Drop Box 300'-349'	F/I	PI	
56	634-4-153-350	Span Wire Assy F&I Box or Drop Box 350'-399'	F/I	PI	
57	634-4-153-400	Span Wire Assy F&I Box or Drop Box 400'-449'	F/I	PI	
58	634-4-153-450	Span Wire Assy F&I Box or Drop Box 450'-499'	F/I	PI	
59	634-4-153-500	Box Span 500' +	F/I	PI	
60	634-4-600	Span-Wire Assembly Remove- Poles Remain	R	PI	
	<b>634-5-A</b>	<b>Fiberglass Insulator</b>			
61	634-5-1	Fiberglass Insulator Furnish & Install	F/I	LF	
	<b>634-6-A</b>	<b>Messenger Wire - Maintenance Use Only</b>			
62	634-6-1	Messenger Wire Furnish & Install- Replace Exinting	F/I	LF	
	<b>635- 2- AB</b>	<b>PULL &amp; SPLICE BOX</b>			
63	635- 2- 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	F/I	EA	
64	635- 2- 12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	F/I	EA	
65	635-2-13	Fiber Optic Junction Box 30'X60 rect or 36'rd	F/I	EA	
66	635-2-30	PULL & Splice Box Install Only	I/O	EA	
	<b>635- 3- AB</b>	<b>Junction Box</b>			
67	0635 3 11	JUNCTION BOX, FURNISH & INSTALL, AERIAL	F/I	EA	
68	0635-3-12	Junction box, furnish & install, Mounted.	F/I	EA	
69	0635-3-12	Junction box, Relocate	F/I	EA	
70	635-1-60	Remove Pedestrian Head Assembly	R	EA	
	<b>639-1-ABC</b>	<b>ELECTRIC POWER SERVICE</b>			
71	639-1-111	Electrical Power Service overhead METER FURNISHED BY POWER COMPANY	F/I	AS	
72	639-1-112	Electrical Power Service, overhead OVERHEAD METER PURCHED BY CONTRACTOR FROM POWER COMPANY	F/I	AS	
73	639-1-113	ELECTRICAL POWER SERVICE, OVERHEAD METER NOT REQUIRED	F/I	AS	
74	639-1-121	Elect. Power Service, underground, METER FURNISHED BY POWER COMPANY	F/I	AS	
75	639-1-122	Elect. Power Service, underground, METER PURCHASED BY CONTRACTOR	F/I	AS	

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Item #	Pay Item #	Description	Oper.	Units		Unit Price
76	639-1-123	Elect. Power Service, underground,METER NOT REQUIRED	F/I	AS		
	<b>639-2-A</b>	<b>ELECTRIC SERVICE WIRE</b>				
77	639-2-1	Electrical Service Wire F&I	F/I	LF		
	<b>641-2-AB</b>	<b>PRESTRESSED CONCRETE POLE (INDEX 17725)</b>				
78	641-2-11	Prestressed concrete pole, F&I, Type P-II Pedestal	F/I	EA		
79	641-2-12	Prestressed Concrete Pole, F&I, Type P-II Service Pole	F/I	EA		
80	641-2-13	Prestressed Concrete Pole, F&I Type III		EA		
81	641-2-14	Prestressed Concrete Pole, F&I, Type P-IV	F/I	EA		
82	641-2-15	Prestressed Concrete Pole, F&I, Type P-V	F/I	EA		
83	641-2-16	Prestressed Concrete Pole, F&I, Type P-VI	F/I	EA		
84	641-2-17	Prestressed Concrete Pole, F&I, Type P-VII	F/I	EA		
85	641-2-18	Prestressed Concrete Pole, F&I, Type P-VIII	F/I	EA		
86	641-2-19	Prestressed Concrete Pole, F&I, Custom Design	F/I	P		
87	641-2-30	Prestressed Concrete Pole, Install	I/O	EA		
88	641-2-60	Prestressed Concrete Pole, Complete Pole Removal-Pedestal/Service Pole	R	EA		
89	641-2-70	Prestressed Concrete Pole, Shallow Pole Removal-Pole 30' and Greater	R	EA		
	<b>646-1-AB</b>	<b>ALUMINUM SIGNALS POLES</b>				
90	646-1-11	Aluminum Signals Pole, Pedestial	F/I	EA		
91	646-1-12	Aluminum Signals Pole Furnish & Install Pedestrian Detector Pole	F/I	EA		
92	646-1-30	Aluminum Signals Pole, Install	I/O	EA		
93	646-1-40	Aluminum Signals Pole, Relocate		EA		
94	646-1-60	Aluminum Signals Pole, Remove	R	EA		
	<b>649-3A-BCC</b>	<b>Mast Arm</b>				
95	649-31-201	Mast Arm steel single arm w/o luminaire	F/I	EA		
96	649-31-202	Mast Arm steel single arm w/o luminaire	F/I	EA		
97	649-31-203	Mast Arm steel single arm w/o luminaire	F/I	EA		
98	649-31-204	Mast Arm steel single arm w/o luminaire	F/I	EA		
99	649-31-205	Mast Arm steel single arm w/o luminaire	F/I	EA		
100	649-31-206	Mast Arm steel single arm w/luminaire	F/I	EA		
101	649-31-207	Mast Arm steel single arm w/luminaire	F/I	EA		
102	649-31-208	Mast Arm steel single arm w/luminaire	F/I	EA		
103	649-31-209	Mast Arm steel single arm w/luminaire	F/I	EA		
104	649-31-210	Mast Arm steel double 36 and 36) arm w/luminaire	F/I	EA		
105	649-31-211	Mast Arm steel double (36-46) arm w/o luminaire	F/I	EA		
106	649-31-212	Mast Arm steel double (36-60) arm w/o luminaire	F/I	EA		
107	649-31-213	Mast Arm steel double (36-70.5) arm w/o luminaire	F/I	EA		
108	649-31-214	Mast Arm steel double (46' and 46') arm w/o luminaire	F/I	EA		

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units		Unit Price
109	649-31-215	Mast Arm steel double (46-60') arm w/o luminaire	F/I	EA		
110	649-31-216	Mast Arm steel double (46-70.5') arm w/o luminaire	F/I	EA		
111	649-31-217	Mast Arm steel double (60-60') arm w/o luminaire	F/I	EA		
112	649-31-218	Mast Arm steel double (60-70.5') arm w/o luminaire	F/I	EA		
113	649-31-219	Mast Arm steel double (70.5-70.5') arm w/o luminaire	F/I	EA		
114	649-36-700	Remove Master Arm-(Remove Arm and attachments; Pole remains	R	EA		
115	649-36-100	Remove Master Arm-(Pole Only, entire foundation remains	R	EA		
116	649-36-300	Remove Master Arm(-Shallow, Bolt on attachment	R	EA		
	<b>649-40-A</b>	<b>Steel Mast Arm Assembly - Recoating, Maintenance Use Only</b>				
117	649-40	Steel Mast Arm Assembly - Recoating Complete Assembly		EA		
	<b>650-1-AB</b>	<b>VEHICULAR TRAFFIC SIGNAL</b>				
118	650-1-11	Traffic Signal, Furnish & Install Aluminum, 1 Section, 1 Way	F/I	AS		
119	650-1-12	Traffic Signal, Furnish & Install Aluminum, 1 Section, 2-4 Way	F/I	AS		
120	650-1-13	Traffic Signal, Furnish & Install Aluminum, 2 Section, 1-2 Way	F/I	AS		
121	650-1-14	Traffic Signal, Furnish & Install Aluminum, 3 Section, 1 Way	F/I	AS		
122	650-1-15	Traffic Signal, Furnish & Install Aluminum, 3 Section, 2-4 Way	F/I	AS		
123	650-1-16	Traffic Signal, Furnish & Install Aluminum, 4 Section, 1 Way	F/I	AS		
124	650-1-18	Traffic Signal, Furnish & Install Aluminum, 5 Section, Straight 1 Way	F/I	AS		
125	650-1-19	Traffic Signal, Furnish & Install Aluminum, 5 Section, Cluster 1 Way	F/I	AS		
126	650-1-24	Traffic Signal, Furnish & Install Polycarbonate w/ Alum Top, 3 Section, 1 Way	F/I	AS		
127	650-1-25	Traffic Signal, Furnish & Install Polycarbonate w/ Alum Top, 3 Section, 2-4 Way	F/I	AS		
128	650-1-26	Traffic Signal, Furnish & Install Polycarbonate w/ Alum Top, 4 Section, 1 Way	F/I	AS		
129	650-1-28	Traffic Signal, Furnish & Install Polycarbonate w/ Alum Top, 5 Section straight, 1 Way	F/I	AS		
130	650-1-29	Traffic Signal, Furnish & Install Polycarbonate w/ Alum Top, 5 Section cluster, 1 Way	F/I	AS		
131	650-1-50	Traffic Signal, Install Only	I/O	AS		

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Item #	Pay Item #	Description	Oper.	Units		Unit Price
132	650-1-60	Traffic Signal Remove - Poles To Remain	R	AS		
133	650-1-70	Traffic Signal Relocate Includes Removal and Reinstallation		AS		
	<b>650-2-ABB</b>	<b>Vehicular Signal Auxliaries</b>				
134	650-2-101	Vehicular Signal Auxliaries, Repair/Replace/Retrofit-Backplate Black	F/I	EA		
135	650-2-102	Vehicular Signal Auxliaries, Repair/Replace/Retrofit-Backplate Black with Reflective Border	F/I	EA		
136	650-2-105	Vehicular Signal Auxiliaries, Repair/Replace/retrofit - Tunnel Visor	F/I	EA		
137	650-2-108	Vehicular Signal Auxiliaries, Repair/Replace/Retrofit = Add section to existing Signal Assembly	F/I	EA		
	<b>653-1-AB</b>	<b>Pedestrian Signal</b>				
138	653-1-11	Pedestrian Signal, Furnish & Install LED Countdown, 1 Way	F/I	AS		
139	653-1-12	Pedestrian Signal, Furnish & Install LED Countdown, 2 Way	F/I	AS		
140	653-1-40	Pedestrian Signal, Relocate		AS		
141	653-1-60	Pedestrian Signal, Remove Ped Signal - Pole/Pedestial To Remain	R	AS		
	<b>654-1-AB</b>	<b>In-Roadway Light Assembly</b>				
142	654-1-10	In Roadway Light Assembly Furnish & Install-Ac Powered, Complete Assembly	F/I	AS		
143	654-1-20	In Roadway Light Assembly Furnish & Install-Solar Powered, Complete Assembly	F/I	AS		
	<b>654-2-AB</b>	<b>Retangular Rapid Flashing Beacon (RRFB)</b>				
144	654-2-11	Rectangular Rapid Flashing Beacon, Furnish & Install - Ac Powered, Complete Assembly - Single Direction	F/I	AS		
145	654-2-12	Rectangular Rapid Flashing Beacon, Furnish & Install - Ac Powered, Complete Assembly - Back to Back	F/I	AS		
146	654-2-14	Rectangular Rapid Flashing Beacon, Furnish & Install - AC Powered, Signs and RRFB Unit	F/I	EA		
147	654-2-21	Rectangular Rapid Flashing Beacon, Furnish & Install - Solar Powered, Complete Assembly - Single Direction	F/I	AS		
148	654-2-22	Rectangular Rapid Flashing Beacon, Furnish & Install - Solar Powered, Complete Assembly - Back To Back	F/I	AS		
149	654-2-30	Rectangular Rapid Flashing Beacon, Install Only	I/O	AS		
150	654-2-40	Rectangular Rapid Flashing Beacon, Relocate		AS		
151	654-2-50	Rectangular Rapid Flashing Beacon, Adjust/Modify		AS		
152	654-2-60	Rectangular Rapid Flashing Beacon, Remove	R	AS		
	<b>654-3-AB</b>	<b>Pedestrian Hybrid Beacon Assembly</b>				

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units		Unit Price
153	654-3-10	Pedestrian Hybrid Beacon Assembly Furnish & Install, Complete Assembly	F/I	AS		
154	654-3-60	Pedestrian Hybrid Beacon Assembly, Complete Assembly, Remove	R	AS		
	<b>659-1-AB</b>	<b>Mounting Assembly for Mast Arm, Span Wire and Signal Poles, "Hangers"</b>				
155	659-1-101	Mounting Assembly, Repair/Replace/Retro - Furnish & Install, Mast Arm Mounting Assembly	F/I	EA		
156	659-1-102	Mounting Assembly, Repair/Replace/Retro - Furnish & Install, Span Wire Mounting Assembly	F/I	EA		
157	659-1-104	Mounting Assembly, Repair/Replace/Retro - Furnish & Install, Disconnect Hanger	F/I	EA		
	<b>660-1-ABB</b>	<b>Inductive Loop Detector</b>				
158	660-1-101	Loop Detector Inductive, F&I, Type 1	F/I	EA		
159	660-1-102	Loop Detector Inductive, F&I, Type 2	F/I	EA		
160	660-1-103	Loop Detector Inductive, F&I, Type 3	F/I	EA		
161	660-1-104	Loop Detector Inductive, F&I, Type 4, 2 Channel, Solid State, Shelf Mounted, Time Delay	F/I	EA		
162	660-1-105	Loop Detector Inductive, F&I, Type 5, 2 Channel, Solid State, Shelf Mounted,	F/I	EA		
163	660-1-106	Loop Detector Inductive, F&I, Type 6, 2 Channel, Solid State, Shelf Mounted, Time Delay	F/I	EA		
164	660-107	Loop Detector Inductive, F&I, Type 7, 4 Channel, Solid State, Shelf Mounted	F/I	EA		
165	660-1-109	Loop Detector Inductive, F&I, Type 9	F/I	EA		
166	660-1-110	Loop Detector Inductive, F&I, Type 10	F/I	EA		
167	660-1-111	Loop Detector Inductive, F&I, Type 11, 4 Channel Solid State, Rack Mount	F/I	EA		
168	660-1-112	Loop Detector Inductive, F&I, Type 11, 4 Channel Solid State, Rack Mount, Time Delay	F/I	EA		
169	660-1-300	Loop Detector Inductive, Install Only	I/O	EA		
170	660-1-1400	Loop Detector Inductive, Reolcate		EA		
171	660-1-1600	Loop Detector Inductive, Remove, Cabinet To Remain	R	EA		
	<b>660-2-ABB</b>	<b>Loop Assembly</b>				
172	660-2-101	Loop Assembly Furnish & Install Type A IMSA # 51-7	F/I	AS		
173	660-2-102	Loop Assembly Furnish & Install Type B IMSA # 51-7	F/I	AS		
174	660-2-103	Loop Assembly Furnish & Install Type C IMSA # 51-7	F/I	AS		
175	660-2-104	Loop Assembly Furnish & Install Type D IMSA # 51-7	F/I	AS		
176	660-2-105	Loop Assembly Furnish & Install Type E IMSA # 51-7	F/I	AS		
177	660-2-106	Loop Assembly Furnish & Install Type F IMSA # 51-7	F/I	AS		

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Item #	Pay Item #	Description	Oper.	Units		Unit Price
178	660-2-107	Loop Assembly Furnish & Install Type G IMSA # 51-7	F/I	AS		
179	Lake 0002	AWG #14 Loop lead-in cable IMSA # 50-2	F/I	LF		
180	Lake 0003	6 pair overhead beldon AWG #14, IMSA # 20-2	F/I	LF		
	<b>660-3-AB</b>	<b>VEHICLE DETECTOR ASSEMBLY-MICROWAVE</b>				
181	660-3-11	Vehicle Detection System-Microwave, Furnish & Install Cabinet Equipment	F/I	EA		
182	660-3-12	Vehicle Detection System-Microwave, Furnish & Install, Above Ground Equipment	F/I	EA		
183	660-3-31	Vehicle Detection System-Microwave, Install Only-FDOT Furnished Cabinet Equipment	I/O	EA		
184	660-3-32	Vehicle Detection System-Microwave, Install Only-FDOT Furnished, Above Ground Equipment	I/O	EA		
185	660-3-41	Vehicle Detection System-Microwave, Relocate Cabinet Equipment		EA		
186	660-3-42	Vehicle Detection System-Microwave, Relocate Above Ground Equipment		EA		
187	660-3-51	Vehicle Detection System-Microwave, Adjust & Modify, Cabinet Equipment		EA		
188	660-3-52	Vehicle Detection System-Microwave, Adjust & Modify, Above Ground Equipment		EA		
189	660-3-60	Vehicle Detection System-Microwave, Remove, Complete System	R	EA		
	<b>660-4-AB</b>	<b>VEHICLE DETECTOR SYSTEM - VIDEO</b>				
190	660-4-11	Vehicle Detection System-Video, Furnish & Install Cabinet Equipment	F/I	EA		
191	660-4-12	Vehicle Detection System-Video, Furnish & Install Above Ground Equipment	F/I	EA		
192	660-4-41	Vehicle Detection System-Video, Relocate Cabinet Equipment		EA		
193	660-4-42	Vehicle Detection System-Video, Relocate Above Ground Equipment		EA		
194	660-4-51	Vehicle Detection System-Video, Adjust/Modify Cabinet Equipment		EA		
195	660-4-52	Vehicle Detection System-Video, Adjust/Modify Above Ground Equipment		EA		
196	660-4-60	Vehicle Detection System-Video, Remove	R	EA		
	<b>660-5-AB</b>	<b>VEHICLE DETECTION SYSTEM - WIRELESS MAGNATOMETER</b>				
197	660-5-11	Vehicle Detection System-Wireless Magnetometer, Furnish & Install, Cabinet Equipment	F/I	EA		
198	660-5-12	Vehicle Detection System-Wireless Magnetometer, Furnish & Install, Above Ground Equipment	F/I	EA		
199	660-5-13	Vehicle Detection System-Wireless Magnetometer, Furnish & Install, In - Road Electronics	F/I	EA		

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units	Unit Price
200	660-45-41	Vehicle Detection System-Wireless Magnetometer, Relocate, Cabinet Equipment		EA	
201	660-5-42	Vehicle Detection System-Wireless Magnetometer, Relocate, Above Ground Equipment		EA	
202	660-5-43	Vehicle Detection System-Wireless Magnetometer, Relocate, In - Road Electronics		EA	
203	660-5-60	Vehicle Detection System-Wireless Magnetometer, Remove		EA	
	<b>660-6-ABC</b>	<b>VEHICLE DETECTION SYSTEM- AVI "AUTOMATIC VEHICLE IDENTIFICATION"</b>			
204	660-6-111	Vehicle Detection System-AVI, Transponder, Furnish & Install, Cabinet Equipment	F/I	EA	
205	660-6-112	Vehicle Detection System-AVI, Transponder, Furnish & Install, Above Ground Equipment	F/I	EA	
206	660-6-121	Vehicle Detection System-AVI, Bluetooth, Furnish & Install, Cabinet Equipment	F/I	EA	
207	660-6-122	Vehicle Detection System-AVI, Bluetooth, Furnish & Install, Above Ground Equipment	F/I	EA	
208	660-6-311	Vehicle Detection System-AVI, Transponder, Install Only, Cabinet Equipment	I/O	EA	
209	660-6-312	Vehicle Detection System-AVI, Transponder, Install Only, Above Ground Equipment	I/O	EA	
210	660-6-321	Vehicle Detection System-AVI, Bluetooth, Install Only, FDOT Furnished , Cabinet Equipment	I/O	EA	
211	660-6-322	Vehicle Detection System-AVI, Bluetooth, InstallOnly, FDOT Furnished, Above Ground Equipment	I/O	EA	
212	660-6-411	Vehicle Detection System-AVI, Transponder, Relocate, Cabinet Equipment		EA	
213	660-6-412	Vehicle Detection System-AVI, Transponder, Relocate, Above Ground Equipment		EA	
214	660-6-421	Vehicle Detection System-AVI, Bluetooth, Relocate, Cabinet Equipment		EA	
215	660-6-422	Vehicle Detection System-AVI, Bluetooth, Relocate, Above Ground Equipment		EA	
216	660-6-500	Vehicle Detection System-AVI, Adjust/Modify Complete System		EA	
217	660-6-511	Vehicle Detection System-AVI, Adjust Modify,Transponder, Cabinet Equipment		EA	
218	660-6-512	Vehicle Detection System-AVI, Adjust Modify,Transponder, Above Ground Equipment		EA	
219	660-6-521	Vehicle Detection System-AVI, Adjust Modify,Bluetooth, Cabinet Equipment		EA	
220	660-6-522	Vehicle Detection System-AVI, Adjust Modify,Bluetooth, Above Ground Equipment		EA	
221	660-6-600	Vehicle Detection System-AVI, Remove Complete System	R	EA	
	<b>663- 1-ABC</b>	<b>SIGNAL PRIORITY AND PREEMPTION SYSTEMS</b>			

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units		Unit Price
222	663-1-110	Signal Priority And Preemption System, Furnish & Install, Optical, Complete System	F/I	EA		
223	663-1-111	Signal Priority And Preemption System, Furnish & Install, Optical, Cabinet Electronics	F/I	EA		
224	663-1-112	Signal Priority And Preemption System, Furnish & Install, Optical, Detector	F/I	EA		
225	663-1-120	Signal Priority And Preemption System, Furnish & Install, GPS, Complete System	F/I	EA		
226	663-1-121	Signal Priority And Preemption System, Furnish & Install, GPS. Replace Cabinet Electronics	F/I	EA		
227	663-1-129	Signal Priority And Preemption System, Furnish & Install, GPS. Emitter For Bus	F/I	EA		
228	663-1-400	Signal Priority And Preemption, Relocate		EA		
229	663-1-500	Signal Priority And Preemption, Adjust/Modify		EA		
230	663-1-600	Signal Priority And Preemption, Remove		EA		
	<b>665-1-AB</b>	<b>Pedestrian Detector</b>				
231	665-1-11	Pedestrian Detector, Furnish & Install, Standard	F/I	EA		
232	665-1-12	Pedestrian Detector, Furnish & Install, Accessable	F/I	EA		
233	665-1-30	Pedestrian Detector, Install Only	I/O	EA		
234	665-1-40	Pedestrian Detector, Relocate		EA		
235	665-1-50	Pedestrian Detector, Adjust/Modify on Existing Pole		EA		
236	665-1-60	Pedestrian Detector, Remove, Pedestrian Pole to Remain		EA		
	<b>670-4-A</b>	<b>Intersection Control Beacon Controller Assembly (Formally Flashing Beacon Controller)</b>				
237	670-4-1	Intersection Control Beacon Controller Assembly, Furnish & Install	F/I	AS		
238	<b>670-5-ABC</b>	<b>Traffic Controller Assembly (Controller With Cabinet)</b>				
239	670-5-110	Traffic Controller Assembly, Furnish & Install, NEMA (For Lake County, Naztec)	F/I	AS		
240	670-5-111	Traffic Controller Assembly, Furnish & Install, NEMA (For Lake County, Naztec) 1 Preemption	F/I	AS		
241	670-5-112	Traffic Controller Assembly, Furnish & Install, NEMA (For Lake County, Naztec) 2 Preemption	F/I	AS		
242	670-5-150	Traffic Controller Assembly, Furnish & Install, ATC, (For Lake County, Naztec) No Preemption	F/I	AS		
243	670-5-151	Traffic Controller Assembly, Furnish & Install, ATC, (For Lake County, Naztec) 1 Preemption	F/I	AS		
244	670-5-152	Traffic Controller Assembly, Furnish & Install, ATC, (For Lake County, Naztec) 2 Preemption	F/I	AS		
245	670-5-300	Traffic Signal Controller Assembly, Install Only	I/O	AS		
246	670-5-400	Traffic Signal Controller Assembly, Modify		AS		
247	670-5-500	Traffic Signal Controller Assembly, Relocate Controller With Cabinet		AS		

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units	Unit Price
248	670-5-600	Traffic Signal Controller Assembly, Remove Controller With Cabinet		AS	
<b>Note: Bid Naztec (Trafficware Inc.) Traffic Signal Controller Assembly Equipment</b>					
	<b>671-2-AB</b>	<b>Traffic Controller (Controller Without Cabinet)</b>			
249	671-2-11	Traffic Controller Without Cabinet, Furnish & Install In Existing Cabinet, NEMA (Naztec) Ethernet Enabled, TS-2 Type 2	F/I	EA	
250	671-2-30	Traffic Controller Without Cabinet, Install Only	I/O	EA	
251	671-2-40	Traffic Controller Without Cabinet, Modify		EA	
252	671-2-50	Traffic Controller Without Cabinet, Relocate		EA	
253	671-2-60	Traffic Controller Remove, Cabinet to Remain		EA	
<b>Note: Bid Naztec (Trafficware Inc.) Traffic Signal Controller Equipment</b>					
	<b>676-1-ABB</b>	<b>Traffic Signal Controller Cabinet (Cabinet Without Controller)</b>			
254	676-1-111	Traffic Signal Controller Cabinet, Furnish & Install Without Controller NEMA Size/Type 1, 16"W X 24"H X 12"D	F/I	EA	
255	676-1-113	Traffic Signal Controller Cabinet, Furnish & Install Without Controller NEMA Size/Type 3, 24"W X 40"H X 15"D	F/I	EA	
256	676-1-115	Traffic Signal Controller Cabinet, Furnish & Install Without Controller NEMA Size/Type 5, 30"W X 48"H X 16"D	F/I	EA	
257	676-1-116	Traffic Signal Controller Cabinet, Furnish & Install Without Controller NEMA Size/Type 6, 44"W X 52"H X 24"D	F/I	EA	
258	676-1-131	Traffic Signal Controller Cabinet, Furnish & Install Without Controller NEMA, Unwired, Size/Type 1, 16"W X 24"H X 12"D	F/I	EA	
259	676-1-135	Traffic Signal Controller Cabinet, Furnish & Install Without Controller, NEMA, Unwired, Size/Type 5, 30"W X 48"H X 16"D	F/I	EA	
260	676-1-300	Traffic Signal Controller Cabinet, Unwired, Install Only	I/O	EA	
261	676-1-500	Traffic Signal Controller Cabinet, Unwired, Adjust/Modify		EA	
262	676-1-600	Traffic Signal Controller Cabinet, Unwired, Remove	R	EA	
	<b>676-2-ABC</b>	<b>ITS Cabinet</b>			
263	676-2-111	ITS Cabinet, Furnish & Install, Pole Mount, 336, 24"W X 36"H X 29"D	F/I	EA	
264	676-2-112	ITS Cabinet, Furnish & Install, Pole Mount, 336S, 24"W X 46"H X 22"D	F/I	EA	
265	676-2-121	ITS Cabinet, Furnish & Install, Pole Mount with Sunshield, 336, 24"W X 36"H X 20"D	F/I	EA	
266	676-2-122	ITS Cabinet, Furnish & Install, Pole Mount with Sunshield, 336S, 24"W X 46"H X 22"D	F/I	EA	
267	676-2-123	ITS Cabinet, Furnish & Install, Pole Mount with Sunshield, 334, 24"W X 66"H X 30"D	F/I	EA	

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units		Unit Price
268	676-2-131	ITS Cabinet, Furnish & Install, Base Mount, 336, 24"W X 36"H X 20"D	F/I	EA		
269	676-2-132	ITS Cabinet, Furnish & Install, Base Mount, 336S, 24"W X 46"H X 22"D	F/I	EA		
270	676-2-141	ITS Cabinet, Furnish & Install, Base Mount With Sunshield,, 336, 24"W X 36"H X 20"D	F/I	EA		
271	676-2-142	ITS Cabinet, Furnish & Install, Base Mount With Sunshield,, 336S, 24"W X 46"H X 22"D	F/I	EA		
272	676-2-143	ITS Cabinet, Furnish & Install, Base Mount, 334, 24"W X 66"H X 30"D	F/I	EA		
273	676-2-144	ITS Cabinet, Furnish & Install, Base Mount, 340, 44"W X 60"H X 25"D	F/I	EA		
274	676-2-300	ITS Cabinet, Install Only	I/O	EA		
275	676-2-400	ITS Cabinet, Relocate		EA		
276	676-2-500	ITS Cabinet, Adjust/Modify		EA		
277	676-2-600	ITS Cabinet, Remove	R	EA		
	<b>680-1-ABC</b>	<b>System Control Equipment</b>				
278	680-1-112	System Control Equipment, Furnish & Install, Adaptive Signal Control System-NEMA Cabinet Equipment	F/I	EA	T	
279	680-1-113	System Control Equipment, Furnish & Install, Adaptive Signal Control System-NEMA Above Ground Equipment	F/I	EA	T	
280	680-1-300	System Control Equipment, Install Only	I/O	EA		
281	680-1-600	System Control Equipment, Remove Complete System	R	EA	P	
282	680-1-900	System Control Equipment, Diag And Miscellaneous Repair		EA		
	<b>682-1-ABC</b>	<b>CCTV CAMERA</b>				
283	682-1-113	ITS CCTV Camera, F&I, Dome PTZ Enclosure - Pressurized, IP, High Defination	F/I	EA		
284	682-1-133	ITS CCTV Camera, F&I, Dome Enclosure - Non-Pressurized, IP, High Defination	F/I	EA		
285	682-1-143	ITS CCTV Camera, F&I, External Positioner PTZ - Non-Pressurized, IP, High Defination.	F/I	EA		
286	682-1-300	ITS CCTV Camera, Install Only	I/O	EA		
287	682-1-400	ITS CCTV Camera, Relocate		EA		
	<b>685-1-AB</b>	<b>Uninterruptible Power Suply</b>				
288	685-1-13	Uninterruptible Power Suply, Furnish And Install, Line Interactive With Cabinet	F/I	EA		
289	685-1-14	Uninterruptible Power Suply, Furnish And Install, Online/Double Conversion With Cabinet	F/I	EA		
	<b>700-1-AB</b>	<b>SINGLE POST SIGN</b>				
290	700-1-74	SINGLE POST SIGN, F&I CUSTOM, 31+ SF	F/I	AS		
291	700-1-11	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	F/I	AS		
292	700-1-12	SINGLE POST SIGN, F&I GROUND MOUNT, 12-20 SF	F/I	AS		
293	700-1-13	SINGLE POST SIGN, F&I GROUND MOUNT, 21-30 SF	F/I	AS		
294	700-1-21	SINGLE POST SIGN, F&I BARRIER MOUNT INDEX 11871 UP TO 12 SF	F/I	AS		

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units		Unit Price
295	700-1-22	SINGLE POST SIGN, F&I BARRIER MOUNT INDEX 11871 12-20 SF	F/I	AS		
296	700-1-31	SINGLE POST SIGN, F&I BRIDGE MOUNT INDEX 11870, UP TO 12 SF	F/I	AS		
297	700-1-32	SINGLE POST SIGN, F&I BRIDGE MOUNT INDEX 11870, 12-20 SF	F/I	AS		
298	700-1-60	SINGLE POST SIGN, REMOVE	R	AS		
299	700-1-50	SINGLE POST SIGN, RELOCATE		AS		
300	700-1-80	SINGLE POST SIGN, REPAIR		AS		
301	700-1-33	SINGLE POST SIGN, F&I BRIDGE MOUNT INDEX 11870, 21-30 SF	F/I	AS		
302	700-1-14	SINGLE POST SIGN, F&I GROUND MOUNT, 31+ SF	F/I	AS		
303	700-1-18	SINGLE POST SIGN, F&I GROUND MOUNT, IN-STREET FLEXIBLE POST SIGN	F/I	AS		
304	700-1-40	SINGLE POST SIGN, INSTALL	I/O	AS		
305	700-1-87	SINGLE POST SIGN, REPAIR- REPLACE POST, USE EXISTING SIGN PANEL		AS		
	<b>700-5-AB</b>	<b>INTERNALLY ILLUMINATED SIGN</b>				
306	700-5-21	INTERNALLY ILLUMINATED SIGN, OVERHEAD MOUNT, UP TO 12 SF	F/I	EA		
307	700-5-22	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL, OVERHEAD MOUNT, 12-18 SF	F/I	EA		
308	700-5-40	INTERNALLY ILLUMINATED SIGN, INSTALL- FURNISHED BY FDOT	F/I	EA		
309	700-5-50	INTERNALLY ILLUMINATED SIGN, RELOCATE		EA		
310	700-5-60	INTERNALLY ILLUMINATED SIGN, REMOVE	R	EA		
311	700-12-11	SIGN BEACON, GROUND MOUNT- AC POWERED, ONE BEACON	F/I	AS		
312	700-12-12	SIGN BEACON, GROUND MOUNT- AC POWERED, TWO BEACONS	F/I	AS		
313	700-12-21	SIGN BEACON, F&I GROUND MOUNT- SOLAR POWERED, ONE BEACON	F/I	AS		
314	700-12-22	SIGN BEACON, F&I GROUND MOUNT- SOLAR POWERED, TWO BEACONS	F/I	AS		
315	700-11-391	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL OVERHEAD MOUNT- AC POWERED, BLANK OUT SIGN, UP TO 12 SF	F/I	AS		
	706-3	<b>Retro-Reflective Pavement Markers</b>				
316	706 3	RETRO-REFLECTIVE PAVEMENT MARKERS		EA	A	
	<b>710-1A-BCD</b>	<b>PAINTED PAVEMENT MARKINGS</b>				
317	710-12-101	PAINTED PAVEMENT MARKINGS, DURABLE PAINT, WHITE, SOLID, 6" MAINTENANCE USE		GM		
318	710-12-102	PAINTED PAVEMENT MARKINGS, DURABLE PAINT, WHITE, SOLID, 8" WIDE FOR INTERCHANGE AND URBAN ISLAND-MAINTENANCE USE		GM		

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units	Unit Price
319	710-12-123	PAINTED PAVEMENT MARKINGS, DURABLE, WHITE, SOLID FOR CROSSWALK AND ROUNDABOUT, 12"		LF	
320	710-12-124	PAINTED PAVEMENT MARKINGS, DURABLE, WHITE, SOLID FOR DIAGONAL OR CHEVRON, 18" WIDE- MAINTENANCE USE		LF	
321	710-12-125	PAINTED PAVEMENT MARKINGS, DURABLE, WHITE, SOLID FOR STOP LINE OR CROSSWALK, 24"		LF	
322	710-12-131	PAINTED PAVEMENT MARKINGS, DURABLE PAINT, WHITE, 10-30 OR 3-9 SKIP, 6" WIDE- MAINTENANCE USE		GM	
323	710-12-160	PAINTED PAVEMENT MARKINGS, DURABLE, WHITE, MESSAGE OR SYMBOL		EA	
324	710-12-201	PAINTED PAVEMENT MARKINGS, DURABLE PAINT, YELLOW, SOLID, 6" WIDE, MAINTENANCE USE		GM	
325	710-12-231	PAINTED PAVEMENT MARKINGS, DURABLE, YELLOW, SKIP, 6"		GM	
326	710-12-421	PAINTED PAVEMENT MARKINGS, DURABLE, BLUE, SOLID FOR PARKING LOT- ACCESSIBLE MARKINGS, 6"		LF	
327	710-90	PAINTED PAVEMENT MARKINGS, FINAL SURFACE		LS/LS	
	<b>711-1A-BCD</b>	<b>THERMOPLASTIC MARKINGS</b>			
328	711-11-102	THERMOPLASTIC, STANDARD, WHITE, SOLID, 8" FOR INTERCHANGE AND URBAN ISLAND		GM	
329	711-11-103	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR INTERCHANGE MARKINGS		GM	
330	711-11-123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT		LF	
331	711-11-124	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18" FOR DIAGONALS AND CHEVRONS		LF	
332	711-11-125	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE AND CROSSWALK		LF	
333	711-11-141	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10 GAP EXTENSION, 6"		GM	
334	711-11-143	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE, 12" FOR ROUNDABOUT		GM	
335	711-11-160	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL		EA	
336	711-11-170	THERMOPLASTIC, STANDARD, WHITE, ARROW		EA	
337	711-11-180	THERMOPLASTIC, STANDARD, WHITE, YIELD LINE		LF	
338	711-11-224	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON		LF	
339	711-11-241	THERMOPLASTIC, STANDARD, YELLOW, 2-4 DOTTED GUIDE LINE /6-10 DOTTED EXTENSION LINE, 6"		GM	
340	711-11-421	THERMOPLASTIC, STANDARD, BLUE, SOLID, 6"		LF	
341	711-14-123	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 12" FOR CROSSWALK		LF	

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units	Unit Price
342	711-14-124	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 18", FOR DIAGONAL OR CHEVRON ON CONCRETE BRIDGE SURFACE		LF	
343	711-14-125	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 24" FOR CROSSWALK		LF	
344	711-14-141	THERMOPLASTIC, PREFORMED, WHITE, 2-4 DOTTED GUIDELINE ON CONCRETE SURFACES		GM	
345	711-14-160	THERMOPLASTIC, PREFORMED, WHITE, MESSAGE		EA	
346	711-14-170	THERMOPLASTIC, PREFORMED, WHITE, ARROWS		EA	
347	711-14-224	THERMOPLASTIC, PREFORMED, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON ON CONCRETE SURFACE		LF	
348	711-14-341	THERMOPLASTIC, PREFORMED, BLACK, 2-4 DOTTED GUIDELINE ON CONCRETE SURFACES		GM	
349	711-14-560	THERMOPLASTIC, PREFORMED, WHITE WITH BLACK CONTRAST ON CONCRETE PAVEMENT, MESSAGE OR SYMBOL		EA	
350	711-14-570	THERMOPLASTIC, PREFORMED, WHITE WITH BLACK CONTRAST, ARROW ON CONCRETE SURFACE		EA	
351	711-14-660	THERMOPLASTIC, PREFORMED, MULTI COLOR ROUTE SHIELD		EA	
352	711-15-101	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES WHITE, SOLID, 6"		GM	
353	711-15-102	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES, WHITE, SOLID, 8"		GM	
354	711-15-131	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES, WHITE, SKIP, 6", 10-30 SKIP OR 3-9 LANE DROP		GM	
355	711-15-133	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES, WHITE, SKIP, 12"- APPROACH TO TOLL PLAZA OR 3-9 LANE DROP		GM	
356	711-15-201	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES, YELLOW, SOLID, 6"		GM	
357	711-15-202	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES YELLOW, SOLID, 8"		GM	
358	711-15-231	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFACES, YELLOW, SKIP, 6"		GM	
359	711-16-101	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"		GM	
360	711-16-102	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 8"		GM	
361	711-16-131	THERMOPLASTIC, OTHER SURFACES, WHITE, SKIP, 6", 10-30 SKIP OR 3-9 LANE DROP		GM	
362	711-16-133	THERMOPLASTIC, STANDARD-OTHER SURFACES WHITE, SKIP, 12"- APPROACH TO TOLL PLAZA OR 3-9		GM	
363	711-16-201	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"		GM	
364	711-16-202	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 8"		GM	

## ATTACHMENT 4 - PRICING TABLE

Item #	Pay Item #	Description	Oper.	Units	Unit Price
365	711-16-231	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SKIP, 6"		GM	
366	711-17	THERMOPLASTIC, REMOVE EXISTING THERMOPLASTIC PAVEMENT MARKINGS		SF	
	<b>713-1AA-BCD</b>	<b>PERMANENT TAPE</b>			
367	713-103-101	PERMANENT TAPE, WHITE, SOLID, 6" FOR CONCRETE BRIDGES		GM	
368	713-103-102	PERMANENT TAPE, WHITE, SOLID, 8" EXIT LANE AT INTERCHANGE ON CONCRETE PAVEMENT		GM	
369	713-103-103	PERMANENT TAPE, WHITE, SOLID DROP LANE MARKING, 12" FOR CONCRETE BRIDGES,		GM	
370	713-103-131	PERMANENT TAPE, WHITE, SKIP/DOTTED, 6" FOR CONCRETE SURFACES		GM	
371	713-103-133	PERMANENT TAPE, WHITE, SKIP, 12" WIDE 3'-9' DROP LANE ON CONCRETE SURFACES		GM	
372	713-103-201	PERMANENT TAPE, YELLOW, SOLID, 6" FOR CONCRETE BRIDGES		GM	
373	713-103-231	PERMANENT TAPE, YELLOW, 10-30 SKIP/ 3-9 DOTTED, 6" FOR CONCRETE SURFACES		GM	
374	713-103-331	PERMANENT TAPE, BLACK, SKIP/DOTTED, 6" FOR CONCRETE SURFACES		GM	
375	713-103-333	PERMANENT TAPE, BLACK, 3'-9' DROP LANE, 12" ON CONCRETE SURFACES		GM	
376	713-107	PREFORMED/PERMANENT TAPE, REMOVE			
<b>TOTAL COST OF ALL LINE ITEMS IN GROUP 1</b>					

### GROUP 2 MAINTENANCE

ITEM NO.	DESCRIPTION	UNIT PRICE
Lake M-2-R	LEVEL II TECHNICIAN, W/BUCKET TRUCK REGULAR TIME	PER/HR \$
Lake M-2-O	LEVEL II TECHNICIAN, W/BUCKET TRUCK OVERTIME	PER/HR \$
Lake M-1-R	LEVEL I TECHNICIAN, W/BUCKET TRUCK REGULAR TIME	PER/HR \$
Lake M-1-O	LEVEL I TECHNICIAN, W/BUCKET TRUCK OVERTIME	PER/HR \$
Lake M-H-R	HELPER REGULAR TIME	PER/HR \$
Lake M-H-O	HELPER OVERTIME	PER/HR \$
<b>REGULAR BUSINESS HOURS, MONDAY THROUGH FRIDAY, 7AM – 5PM</b>		
Lake T-1-R	TECHNICIAN, LEVEL 1	PER/HR \$
Lake T-2-R	TECHNICIAN, LEVEL II	PER/HR \$
Lake T-3-R	TECHNICIAN, LEVEL III	PER/HR \$
<b>AFTER HOURS 5PM – 7AM</b>		
Lake T-1-O	TECHNICIAN, LEVEL I	PER/HR \$
Lake T-2-O	TECHNICIAN, LEVEL II	PER/HR \$
Lake T-3-O	TECHNICIAN, LEVEL III	PER/HR \$