

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL FORM

NOTE TO PROPOSER: Use preferably BLACK ink for completing this Proposal form.

To: The City of Key West  
Address: 1300 White St, Key West, Florida 33040  
Project Title: POST DISASTER TRAFFIC SIGNAL REPAIR

Proposer's contact person for additional information on this Proposal:

Company Name: AGC Electric Inc.  
Contact Name & Telephone #: Tomas V. Curbelo tel: 305-823-2280  
Email Address: agc@agcelectric.com

### PROPOSER'S DECLARATION AND UNDERSTANDING

The undersigned, hereinafter called the Proposer, declares that the only persons or parties interested in this Proposal are those named herein, that this Proposal is, in all respects, fair and without fraud, that it is made without collusion with any official of the Owner, and that the Proposal is made without any connection or collusion with any person submitting another Proposal on this Contract.

The Proposer further declares that he has carefully examined the Contract Documents for the construction of the project, that he has personally inspected the site, that he has satisfied himself as to the quantities involved, including materials and equipment, and conditions of work involved, including the fact that the description of the quantities of work and materials, as included herein, is brief and is intended only to indicate the general nature of the work and to identify the said quantities with the detailed requirements of the Contract Documents, and that this Proposal is made according to the provisions and under the terms of the Contract Documents, which Documents are hereby made a part of this Proposal.

### CONTRACT EXECUTION AND BONDS

The Proposer agrees that if this Proposal is accepted, he will, within 10 days, not including Sundays and legal holidays, after Notice of Award, sign the Contract in the form annexed hereto and will, to the extent of his Proposal, furnish all machinery, tools, apparatus, and other means of construction and do the work and furnish all the materials necessary to complete all work as specified or indicated in the Contract Documents.

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL (continued)

#### ADDENDA

The Proposer hereby acknowledges that he has received Addenda No's. 1 \_\_\_\_\_, \_\_\_\_\_,  
\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,

(Proposer shall insert No. of each Addendum received) and agrees that all addenda issued are hereby made part of the Contract Documents, and the Proposer further agrees that his Proposal(s) includes all impacts resulting from said addenda.

#### SALES AND USE TAXES

The Proposer agrees that all federal, state, and local sales and use taxes are included in the stated PROPOSAL prices for the work.

#### UNIT PRICE ITEMS

Bid unit prices stated in this proposal include all costs and expenses for labor, equipment, materials, disposal and contractor's overhead and profit. Unit prices for the various work items are intended to establish a total price for completing the project in its entirety. All work and incidental costs shall be included for payment under the several scheduled items of the overall contract, and no separate payment will be made, therefore.

The Contractor shall furnish to the Owner, an itemized breakdown of the quantities and prices used in computing the value of any change that might be ordered. Any additional supporting documentation requested by the Owner such as certified quotations or invoices shall be provided by the Contractor to Project Management at no additional cost to the Owner.

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL (CONTINUED)

Item No.	FDOT Specification-Pay Item Reference	Traffic Signal Maintenance Item Description	Unit of Measure	Bid Unit Price Routine Response	Bid Unit Price Emergency Response
1	0102 14	Traffic Control Officer	Manhour	\$ 85.00	\$ 127.50
2	0102 60	Work Zone Sign	Each Day	\$ 3.00	\$ 3.75
3	0102 74 1	Temporary Barriers	Each Day	\$ 2.00	\$ 2.50
4	0102 76	Arrow Board/Advance Warning Arrow Panel	Each Day	\$ 50.00	\$ 62.50
5	0630 2 11	Conduit Furnish & Install (F&I) - Underground	Linear Feet	\$ 5.00	\$ 6.25
6	0630 2 14	Conduit F&I - Aboveground	Linear Feet	\$ 40.00	\$ 50.00
7	0630 2 15	Conduit F&I - Bridge Mount	Linear Feet	\$ 30.00	\$ 37.50
8	0632 7 1	Signal Cable F&I - New or Reconditioned	Per Intersection	\$ 22,000.00	\$ 27,500.00
9	0632 7 2	Signal Cable F&I - Repair, Replace, Other	Linear Feet	\$ 15.00	\$ 18.75
10	632 7 4	Signal Cable - Adjust	Per Intersection	\$ 7,000.00	\$ 8,750.00
11	0633 1121	Fiber Optic Cable 13-48, F&I - Overhead	Linear Feet	\$ 22.00	\$ 27.50
12	0633 1122	Fiber Optic Cable 13-48, F&I, Underground	Linear Feet	\$ 20.00	\$ 25.00
13	0633 4 1	Signals Communication Cable, Twisted Pair	Linear Feet	\$ 11.00	\$ 13.75
14	0634 4141	Span Wire Assembly, F&I - Single Point Perpendicular	Per Intersection	\$ 3,640.00	\$ 4,550.00
15	0634 4142	Span Wire Assembly, F&I - Single Point Diagonal	Per Intersection	\$ 3,700.00	\$ 4,625.00
16	0634 4142	Span Wire Assembly, F&I - Single Point Box	Per Intersection	\$ 5,400.00	\$ 6,750.00
17	0634 4151	Span Wire Assembly, F&I - Two Point Perpendicular	Per Intersection	\$ 5,600.00	\$ 7,000.00
18	0634 4152	Span Wire Assembly, F&I - Two Point Diagonal	Per Intersection	\$ 3,640.00	\$ 4,550.00
19	0634 4153	Span Wire Assembly, F&I - Two Point Box	Per Intersection	\$ 5,700.00	\$ 7,125.00
20	0634 4341	Span Wire Assembly, Install - Single Point Perpendicular	Per Intersection	\$ 3,640.00	\$ 4,550.00
21	0634 4342	Span Wire Assembly, Install - Single Point Diagonal	Per Intersection	\$ 3,700.00	\$ 4,625.00
22	0634 4343	Span Wire Assembly, Install - Single Point Box Span	Per Intersection	\$ 4,400.00	\$ 5,500.00
23	0634 4351	Span Wire Assembly, Install - Two Point Perpendicular	Per Intersection	\$ 3,640.00	\$ 4,550.00
24	0634 4352	Span Wire Assembly, Install - Two Point Diagonal	Per Intersection	\$ 3,700.00	\$ 4,625.00
25	0634 4353	Span Wire Assembly, Install - Two Point Box Span	Per Intersection	\$ 4,500.00	\$ 5,625.00

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL (continued)

Item No.	FDOT Specification-Pay Item Reference	Traffic Signal Maintenance Item Description	Unit of Measure	Bid Unit Price Routine Response	Bid Unit Price Emergency Response
26	0635 2 11	Pull & Junction Box, F&I - Pull Box	Each	\$ 900.00	\$ 1,125.00
27	0635 2 12	Pull & Junction Box, F&I - Fiber Optics	Each	\$ 2,000.00	\$ 2,500.00
28	0635 2 13	Pull & Junction box, F&I - Special	Each	\$ 4,200.00	\$ 5,250.00
29	0635 3 11	Pull & Junction Box, F&I - Aerial	Each	\$ 800.00	\$ 1,000.00
30	0635 3 12	Pull & Junction Box, F&I - Mounted	Each	\$ 1,200.00	\$ 1,500.00
31	0639 1 12	Signal Electrical Power Service - Overhead, FUR Cont	Each	\$ 4,450.00	\$ 5,562.50
32	0639 1 13	Signal Electrical Power Service Overhead	Each	\$ 4,250.00	\$ 5,312.50
33	0639 1 22	Signal Electrical Power Service - Underground, PUR Cont	Each	\$ 4,780.00	\$ 5,975.00
34	0639 1 23	Signal Electrical Power Service - Underground	Each	\$ 4,580.00	\$ 5,725.00
35	0639 2 1	Signal Electrical Service Wire	Linear Feet	\$ 10.00	\$ 12.50
36	0639 3 11	Signal Electrical Service Disconnect, F&I - Pole Mount	Each	\$ 780.00	\$ 975.00
37	0641 2 12	Precast Concrete Pole, F&I - Type P-II SRV	Each	\$ 2,360.00	\$ 2,500.00
38	0641 2 14	Precast Concrete Pole, F&I - TYP P-IV	Each	\$ 8,200.00	\$ 10,250.00
39	0641 2 15	Precast Concrete Pole, F&I - Type P-V	Each	\$ 10,400.00	\$ 13,000.00
40	0641 2 16	Precast Concrete Pole, F&I - Type P-VI	Each	\$ 10,900.00	\$ 13,625.00
41	0643 1	Strain Poles, Guying, Wood	Each	\$ 3,200.00	\$ 4,000.00
42	0643 140	Strain Pole, Wood, F&I - Up to 40 Feet	Each	\$ 4,100.00	\$ 6,150.00
43	646	Aluminum Pole, F&I	Each	\$ 1,800.00	\$ 2,250.00
44	0649 31101	ST Mast Arm, F&I, - WS-150, Sing Arm, without LUM-36	Each	\$ 28,800.00	\$ 36,000.00
45	0649 31102	Mast Arm, F&I - WS-150, Single Arm, W/O Lum-46	Each	\$ 31,900.00	\$ 39,875.00
46	0649 31104	Mast Arm, F&I - WS-150, Single Arm, W/O Lum-70.5	Each	\$ 45,700.00	\$ 57,125.00
47	0650 1111	Traffic Signal, F&I - 1 SECT, 1 Way, Aluminum	Assembly	\$ 1,070.00	\$ 1,337.50
48	0650 1113	Traffic Signal, F&I - 1 SECT, 1 Way, Polycarb	Assembly	\$ 960.00	\$ 984.00
49	0650 1121	Traffic Signal, F&I - 1 SECT, 2 Way, Aluminum	Assembly	\$ 1,830.00	\$ 2,287.50
50	0650 1141	Traffic Signal, F&I - 1 SECT, 4 Way, Aluminum	Assembly	\$ 1,850.00	\$ 2,312.50

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL (continued)

Item No.	FDOT Specification-Pay Item Reference	Traffic Signal Maintenance Item Description	Unit of Measure	Bid Unit Price Routine Response	Bid Unit Price Emergency Response
51	0650 1311	Traffic Signal, F&I - 3 SECT, 1 Way, Aluminum	Assembly	\$ 1,500.00	\$ 1,875.00
52	0650 1313	Traffic Signal, F&I - 3 SECT, 1 Way, Polycarb	Assembly	\$ 1,480.00	\$ 1,850.00
53	0650 1314	Traffic Signal, F&I - 3 SECT, 1 Way, Program	Assembly	\$ 4,200.00	\$ 6,250.00
54	0650 1321	Traffic Signal, F&I - 3 SECT, 2 Way, Aluminum	Assembly	\$ 2,800.00	\$ 3,500.00
55	0650 1323	Traffic Signal, F&I - 3 SECT, 2 Way, Polycarb	Assembly	\$ 2,500.00	\$ 3,125.00
56	0650 1331	Traffic Signal, F&I - 3 SECT, 3 Way, Aluminum	Assembly	\$ 3,200.00	\$ 4,000.00
57	0650 1341	Traffic Signal, F&I - 3 SECT, 4 Way, Aluminum	Assembly	\$ 2,800.00	\$ 3,500.00
58	0650 1411	Traffic Signal, F&I - 4 SECT, 1 Way, Aluminum	Assembly	\$ 1,900.00	\$ 2,375.00
59	0650 1511	Traffic Signal, F&I - 5 SECT, 1 Way, Aluminum	Assembly	\$ 2,100.00	\$ 2,675.00
60	0650 1513	Traffic Signal, F&I - 5 SECT, 1 Way, Polycarb	Assembly	\$ 2,000.00	\$ 2,500.00
61	0650 1521	Traffic Signal, F&I - 5 SECT, 2 Way, Aluminum	Assembly	\$ 2,200.00	\$ 2,750.00
62	653181	Pedestrian Signal, F&I, LED, 1 Direct	Assembly	\$ 1,180.00	\$ 1,475.00
63	653182	Pedestrian Signal, F&I, LED, 2 Direct	Assembly	\$ 1,880.00	\$ 2,350.00
64	653191	Pedestrian Signal, F&I, LED Count DWN, 1	Assembly	\$ 1,180.00	\$ 1,475.00
65	NA	Pedestrian Signal, F & I, Solar Carmanah R247-E	Assembly	\$ NA	\$ NA
66	0659 1 01	Retrofit Exist Signal Auxil, F&I, BKPLT	Each	\$ 148.00	\$ 185.00
67	0659 1 03	Retrofit Exist Signal Auxil, F&I, DIS H	Each	\$ 520.00	\$ 650.00
68	0659 1 05	Retrofit Exist SGNL-AUXIL, F&I, Visor	Each	\$ 80.00	\$ 100.00
69	0660 1101	Loop Detector Inductive, F&I, Type 1	Each	\$ 280.00	\$ 350.00
70	0660 1102	Loop Detector Inductive, F&I, Type 2	Each	\$ 320.00	\$ 400.00
71	0660 2101	Loop Assembly-F&I, Type A	Assembly	\$ 1,700.00	\$ 2,125.00
72	0660 2102	Loop Assembly-F&I, Type B	Assembly	\$ 1,100.00	\$ 1,375.00
73	0660 2106	Loop Assembly-F&I, Type F	Assembly	\$ 1,700.00	\$ 2,125.00
74	0660 2107	Loop Assembly-F&I, Type G	Assembly	\$ 1,800.00	\$ 2,250.00
75	0660 4 11	Vehicle Detection System-Video, F&I, Cabinet, Equipment	Each	\$ 12,800.00	\$ 16,000.00

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSAL (continued)

Item No.	FDOT Specification-Pay Item Reference	Traffic Signal Maintenance Item Description	Unit of Measure	Bid Unit Price Routine Response	Bid Unit Price Emergency Response
76	0660 4 12	Vehicle Detection System-Video, F&I, Cabinet, Above Ground Equipment	Each	\$ 4,250.00	\$ 6,938.00
77	0665 11	PED Detection, F&I - Detection STA Pole or Cabinet Mounted	Each	\$ 400.00	\$ 500.00
78	0670 4 1	Flashing Beacon Control Assembly, F&I	Assembly	\$ 2,000.00	\$ 2,500.00
79	0670 5110	Traffic Control Assembly, F&I - NEMA	Assembly	\$ 29,000.00	\$ 36,250.00
80	0670 5111	Traffic Control Assembly, F&I - NEMA, 1 Preemption	Assembly	\$ 36,000.00	\$ 54,000.00
81	0670 5112	Traffic Control Assembly, F&I - NEMA, 2 Preemption	Assembly	\$ 48,000.00	\$ 60,000.00
82	0670 5130	Traffic Control Assembly, F&I - Special	Assembly	\$ 31,000.00	\$ 46,500.00
83	0670 5131	Traffic Control Assembly, F&I - Special, 1 Preemption	Assembly	\$ 38,000.00	\$ 47,500.00
84	0670 5132	Traffic Control Assembly, F&I - Special, 2 Preemption	Assembly	\$ 48,000.00	\$ 60,000.00
85	0678 1103	Controller Accessories, F&I - Type 12 Conflict Monitor	Each	\$ 1,900.00	\$ 2,375.00
86	0678 1107	Controller Accessories, F&I - Type 1 Time Switch	Each	\$ 1,580.00	\$ 1,975.00
87	0690 10	Signal Head Traffic Assembly Removal	Each	\$ 380.00	\$ 475.00
88	0690 20	Signal Pedestrian Assembly Removal	Each	\$ 180.00	\$ 225.00
89	0690 31	Signal Pedestrian Removal	Each	\$ 480.00	\$ 600.00
90	0690 32 1	Pole Removal, Shallow, Direct Buriial	Each	\$ 3,800.00	\$ 4,750.00
91	0690 32 2	Pole Removal, Shallow, Bolt on attach	Each	\$ 4,200.00	\$ 5,250.00
92	0690 50	Control Assembly - Remove Complete Assembly	Each	\$ 1,300.00	\$ 1,950.00
93	0690 50 1	Control Assembly - Remove Cabinet Assembly Less FDN	Each	\$ 880.00	\$ 1,320.00
94	0690 60	Detector Vehicle Assembly - Remove	Each	\$ 480.00	\$ 600.00
95	0690 70	Detector Pedestrian Assembly- Remove	Each	\$ 60.00	\$ 90.00
96	0690 80	Span Wire Assembly - Remove	Each	\$ 580.00	\$ 725.00
97	0690 90	Conduit & Cabling within Intersection - Remove	Per Intersection	\$ 980.00	\$ 1,225.00
98	0690 91	Signal Interconnect Cable - Remove	Linear Feet	\$ 800.00	\$ 1,000.00
99	690100	Signal Equipment Miscellaneous Remove	Per Intersection	\$ 1,600.00	\$ 2,000.00
100	0700 5 21	Internal Illuminating Sign, F&I	Each	\$ 3,500.00	\$ 4,375.00

**POST DISASTER TRAFFIC SIGNAL REPAIR**

**PROPOSAL (continued)**

<b>Item No.</b>	<b>Street Light Maintenance Item Description</b>	<b>Unit of Measure</b>	<b>Bid Unit Price Routine Response</b>	<b>Bid Unit Price Emergency Response</b>
200	Mobilization/Demobilization	Per Event	\$ 4,500.00	\$ 5,625.00
201	LED Street Light Cobra Assembly, F&I	Each	\$ 1,300.00	\$ 1,625.00
204	Street Light Bulb, Remove & Replace with New LED Cobra Head Assembly F&I	Each	\$ 1,300.00	\$ 1,625.00
206	LED Shield - F&I	Each	\$ 820.00	\$ 1,025.00
207	Existing Street Light Assembly - Remove	Each	\$ 780.00	\$ 925.00
208	Conventional Photo Cell - Remove & Replace	Each	\$ 380.00	\$ 475.00
209	Payment and Performance Bonds	Per Dollar	\$ 0.025.00	\$ 0.025.00

<b>Item No.</b>	<b>Miscellaneous</b>	<b>Unit of Measure</b>	<b>Bid Unit Price Routine Response</b>	<b>Bid Unit Price Emergency Response</b>
300	Reconnaissance and/or Damage Assessment	Manhour	\$ 120.00	\$ 250.00
301	Individual Per Diem	Each Day	\$ 40.00	\$ 50.00
302	Per Diem (per 2 Person Crew)	Each Day	\$ 80.00	\$ 100.00

Mobilization to include, but not limited to, all costs associated with travel to Key West (incl. labor, mileage, vehicles, etc.) and maintenance of traffic

Unit prices to include materials, labor, equipment overhead, fuel, disposal, licensed electrician, etc.

Cobra Head Assembly: Phillips RFS-54W16LED3K-G2-R2M-UNV-DMG-FAWS-HS-RCD7-GY3

Street light wiring/energizing by KEYS Energy.

Price for Bonding shall assume Payment and Performance Bond required in the full task order amount exceeding \$150,000 as per 2 CFR Part 200 on an individual task order basis.

POST DISASTER TRAFFIC SIGNAL REPAIR

**PROPOSAL (continued)**

**SUBCONTRACTORS**

The Proposer further proposes that the following subcontracting firms or businesses will be awarded subcontracts for the following portions of the work in the event that the Proposer is awarded the Contract:

NA \_\_\_\_\_

**Name**

Trade \_\_\_\_\_

Percent of Total Work PROPOSAL

Street \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip \_\_\_\_\_

\_\_\_\_\_  
**Name**

Trade \_\_\_\_\_

Percent of Total Base PROPOSAL

Street \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip \_\_\_\_\_

**SURETY**

\_\_\_\_\_ whose address is

Street \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip \_\_\_\_\_

POST DISASTER TRAFFIC SIGNAL REPAIR

PROPOSAL (continued)

PROPOSER

The name of the Proposer submitting this Proposal is

AGC Electric Inc. doing business at  
2660 W 79th Street, Hialeah, FL, 33016  
Street City State Zip

which is the address to which all communications concerned with this Proposal and with the Contract shall be sent.

The names of the principal officers of the corporation submitting this Proposal, or of the partnership, or of all persons interested in this Proposal as principals are as follows:

<u>Tomas V. Curbelo</u>	<u>President</u>
<u>Enrique I. Guzman</u>	<u>Vice President</u>
<u>Pierrette de La Sierra</u>	<u>Secretary</u>

If Sole Proprietor or Partnership

IN WITNESS hereto the undersigned has set his (its) hand this \_\_\_\_\_ day of \_\_\_\_\_ 2018.

\_\_\_\_\_  
Signature of Proposer

\_\_\_\_\_  
Title

POST DISASTER TRAFFIC SIGNAL REPAIR

PROPOSAL (continued)

If Corporation

IN WITNESS WHEREOF the undersigned corporation has caused this instrument to be executed and its seal affixed by its duly authorized officers this 9th day of JULY 2018. 19

(SEAL)

AGC Electric Inc.

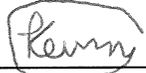
Name of Corporation

By Tomas V. Curbelo



Title President

Attest Kevin



Sworn and subscribed before this 9th day of July, 2019

NOTARY PUBLIC, State of Florida, at Large

My Commission Expires:



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POST DISASTER TRAFFIC SIGNAL REPAIR

WHEREAS, the PRINCIPAL contemplates submitting or has submitted a bid to the OBLIGEE for the furnishing of all labor, materials (except those to be specifically furnished by the CITY), equipment, machinery, tools, apparatus, means of transportation for, and the performance of the work covered in the Bid and the detailed Specifications, entitled:

RFP # 008-19 / Post Disaster Traffic Signal Repairs

WHEREAS, it was a condition precedent to the submission of said bid that a cashier's check, certified check, or bid bond in the amount of five (5) percent of the base bid be submitted with said bid as a guarantee that the Bidder would, if awarded the Contract, enter into a written Contract with the CITY for the performance of said Contract, within 10 working days after written notice having been given of the award of the Contract.

NOW, THEREFORE, the conditions of this obligation are such that if the PRINCIPAL within 10 consecutive calendar days after written notice of such acceptance, enters into a written Contract with the OBLIGEE and furnishes the Performance and Payment Bonds, each in an amount equal to 100 percent of the base bid, satisfactory to the CITY, then this obligation shall be void; otherwise the sum herein stated shall be due and payable to the OBLIGEE and the Surety herein agrees to pay said sum immediately upon demand of the OBLIGEE in good and lawful money of the United States of America, as liquidated damages for failure thereof of said PRINCIPAL.

Signed and sealed this 10th day of July, 20~~18~~<sup>19</sup>

PRINCIPAL AGC Electric, Inc.

By [Signature]

STATE OF \_\_\_\_\_ )  
: SS  
COUNTY OF \_\_\_\_\_ )

Great American Insurance Company  
SURETY

By [Signature]  
Warren M. Alter, Attorney-in-Fact



**GREAT AMERICAN INSURANCE COMPANY®**

**Administrative Office: 301 E 4TH STREET • CINCINNATI, OHIO 45202 • 513-369-5000 • FAX 513-723-2740**

The number of persons authorized by this power of attorney is not more than TWO

No. 0 19958

**POWER OF ATTORNEY**

**KNOW ALL MEN BY THESE PRESENTS:** That the GREAT AMERICAN INSURANCE COMPANY, a corporation organized and existing under and by virtue of the laws of the State of Ohio, does hereby nominate, constitute and appoint the person or persons named below, each individually if more than one is named, its true and lawful attorney-in-fact, for it and in its name, place and stead to execute on behalf of the said Company, as surety, any and all bonds, undertakings and contracts of suretyship, or other written obligations in the nature thereof; provided that the liability of the said Company on any such bond, undertaking or contract of suretyship executed under this authority shall not exceed the limit stated below.

Name	Address	Limit of Power
WARREN M. ALTER	BOTH OF	BOTH
DAVID T. SATINE	MIAMI LAKES, FLORIDA	\$100,000,000

This Power of Attorney revokes all previous powers issued on behalf of the attorney(s)-in-fact named above.

IN WITNESS WHEREOF the GREAT AMERICAN INSURANCE COMPANY has caused these presents to be signed and attested by its appropriate officers and its corporate seal hereunto affixed this 1ST day of MARCH, 2019  
GREAT AMERICAN INSURANCE COMPANY

Attest



*Steph C. Beraha*

Assistant Secretary

*Mark V. Vicario*

Divisional Senior Vice President

MARK VICARIO (877-377-2405)

STATE OF OHIO, COUNTY OF HAMILTON - ss:

On this 1ST day of MARCH, 2019, before me personally appeared MARK VICARIO, to me known, being duly sworn, deposes and says that he resides in Cincinnati, Ohio, that he is a Divisional Senior Vice President of the Bond Division of Great American Insurance Company, the Company described in and which executed the above instrument; that he knows the seal of the said Company; that the seal affixed to the said instrument is such corporate seal; that it was so affixed by authority of his office under the By-Laws of said Company, and that he signed his name thereto by like authority.



**Susan A. Kohorst**  
Notary Public, State of Ohio  
My Commission Expires 05-18-2020

*Susan A. Kohorst*

This Power of Attorney is granted by authority of the following resolutions adopted by the Board of Directors of Great American Insurance Company by unanimous written consent dated June 9, 2008.

*RESOLVED: That the Divisional President, the several Divisional Senior Vice Presidents, Divisional Vice Presidents and Divisional Assistant Vice Presidents, or any one of them, be and hereby is authorized, from time to time, to appoint one or more Attorneys-in-Fact to execute on behalf of the Company, as surety, any and all bonds, undertakings and contracts of suretyship, or other written obligations in the nature thereof; to prescribe their respective duties and the respective limits of their authority; and to revoke any such appointment at any time.*

*RESOLVED FURTHER: That the Company seal and the signature of any of the aforesaid officers and any Secretary or Assistant Secretary of the Company may be affixed by facsimile to any power of attorney or certificate of either given for the execution of any bond, undertaking, contract of suretyship, or other written obligation in the nature thereof, such signature and seal when so used being hereby adopted by the Company as the original signature of such officer and the original seal of the Company, to be valid and binding upon the Company with the same force and effect as though manually affixed.*

**CERTIFICATION**

I, STEPHEN C. BERAHA, Assistant Secretary of Great American Insurance Company, do hereby certify that the foregoing Power of Attorney and the Resolutions of the Board of Directors of June 9, 2008 have not been revoked and are now in full force and effect.

Signed and sealed this

10th

day of

July

2019

*Steph C. Beraha*

Assistant Secretary



POST DISASTER TRAFFIC SIGNAL REPAIR

ANTI-KICKBACK AFFIDAVIT

STATE OF Florida )  
COUNTY OF Miami-Dade : SS  
)

I, the undersigned hereby duly sworn, depose and say that no portion of the sum herein PROPOSAL will be paid to any employees of the City of Key West as a commission, kickback, reward or gift, directly or indirectly by me or any member of my firm or by an officer of the corporation.

By Tomas V. Curbelo. President

Sworn and subscribed before me this 9th day of July, 2018. 19

NOTARY PUBLIC, State of Florida at Large

My Commission Expires:

*Esperanza Chirino*



\*\*\*\*\*

POST DISASTER TRAFFIC SIGNAL REPAIR

SWORN STATEMENT UNDER SECTION 287.133(3)(A)  
FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

**THIS FORM MUST BE SIGNED IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICER AUTHORIZED TO ADMINISTER OATHS.**

1. This sworn statement is submitted with Bid or Proposal for \_\_\_\_\_  
Post Disaster Traffic Signal Repair

2. This sworn statement is submitted by AGC Electric Inc.  
(name of entity submitting sworn statement)

whose business address is \_\_\_\_\_  
2660 W 79th Street, Hialeah, Florida 33016

and (if applicable) its Federal Employer Identification Number (FEIN) is \_\_\_\_\_  
65-0806153

(If the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement \_\_\_\_\_)

3. My name is Tomas V. Curbelo  
(please print name of individual signing)

and my relationship to the entity named above is President

4. I understand that a “public entity crime” as defined in Paragraph 287.133(1)(g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including but not limited to, any bid or contract for goods or services to be provided to any public or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, material misrepresentation.

5. I understand that “convicted” or “conviction” as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication guilt, in any federal or state trial court of record relating to charges brought by indictment information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PUBLIC ENTITY CRIMES (continued)

6. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means
- a. A predecessor or successor of a person convicted of a public entity crime; or
  - b. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
7. I understand that a "person" as defined in Paragraph 287.133(1)(8), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
8. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (Please indicate which statement applies).
- X   Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity have been charged with and convicted of a public entity crime subsequent to July 1, 1989, AND (Please indicate which additional statement applies.)
- There has been a proceeding concerning the conviction before a hearing of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer did not place the person or affiliate on the convicted vendor list. (Please attach a copy of the final order.)
- The person or affiliate was placed on the convicted vendor list. There has been a subsequent proceeding before a hearing officer of the State of

POST DISASTER TRAFFIC SIGNAL REPAIR

**PUBLIC ENTITY CRIMES (continued)**

Florida, Division of Administrative Hearings. The final order entered by the hearing officer determined that it was in the public interest to remove the person or affiliate from the convicted vendor list. (Please attach a copy of the final order.)

\_\_\_\_\_The person or affiliate has not been put on the convicted vendor list. (Please describe any action taken by or pending with the Department of General Services.)

  
\_\_\_\_\_  
(signature)  
JULY 9, 2019  
\_\_\_\_\_  
(date)

STATE OF Florida  
COUNTY OF Miami-Dade

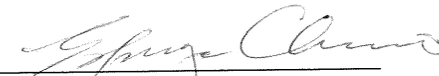
PERSONALLY APPEARED BEFORE ME, the undersigned authority,

Tomas V. Curbelo who, after first being sworn by me, affixed his/her  
(name of individual signing)

signature in the space provided above on this 9th day of July, 2018. <sup>19</sup>

My commission expires:



  
\_\_\_\_\_  
NOTARY PUBLIC

\* \* \* \* \*

POST DISASTER TRAFFIC SIGNAL REPAIR

INDEMNIFICATION

To the fullest extent permitted by law, the CONTRACTOR expressly agrees to indemnify and hold harmless the City of Key West, their officers, directors, agents, and employees (herein called the "indemnitees") from liabilities, damages, losses and costs, including, but not limited to, reasonable attorney's fees and court costs, such legal expenses to include costs incurred in establishing the indemnification and other rights agreed to in this Paragraph, to persons or property, to the extent caused by the negligence, recklessness, or intentional wrongful misconduct of the CONTRACTOR, its Subcontractors or persons employed or utilized by them in the performance of the Contract. Claims by indemnitees for indemnification shall be limited to the amount of CONTRACTOR's insurance or \$1 million per occurrence, whichever is greater. The parties acknowledge that the amount of the indemnity required hereunder bears a reasonable commercial relationship to the Contract and it is part of the project specifications or the PROPOSAL documents, if any.

The indemnification obligations under the Contract shall not be restricted in any way by any limitation on the amount or type of damages, compensation, or benefits payable by or for the CONTRACTOR under workers' compensation acts, disability benefits acts, or other employee benefits acts, and shall extend to and include any actions brought by or in the name of any employee of the CONTRACTOR or of any third party to whom CONTRACTOR may subcontract a part or all of the Work. This indemnification shall continue beyond the date of completion of the work.

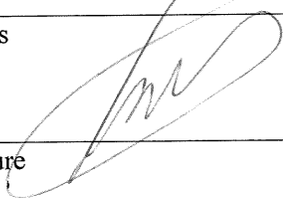
CONTRACTOR: AGC Electric Inc.

SEAL:

2660 W 79th Street

Address

Signature



Tomas V. Curbelo

Print Name

President

Title

July 9th, 2019

Date

\* \* \* \* \*

POST DISASTER TRAFFIC SIGNAL REPAIR

**EQUAL BENEFITS FOR DOMESTIC PARTNERS AFFIDAVIT**

STATE OF \_\_\_\_\_ )  
: SS  
COUNTY OF \_\_\_\_\_ )

I, the undersigned hereby duly sworn, depose and say that the firm of NA  
provides benefits to domestic partners of its employees on the same basis as it provides benefits to  
employees' spouses per City of Key West Ordinance Sec. 2-799.

By: \_\_\_\_\_

Sworn and subscribed before me this

\_\_\_\_\_ day of \_\_\_\_\_, 2018.

\_\_\_\_\_

NOTARY PUBLIC, State of \_\_\_\_\_ at Large

My Commission Expires: \_\_\_\_\_

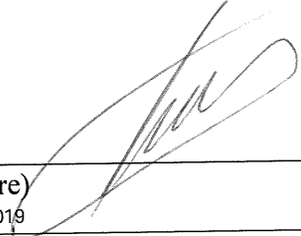
\* \* \* \* \*

POST DISASTER TRAFFIC SIGNAL REPAIR

**CONE OF SILENCE AFFIDAVIT**

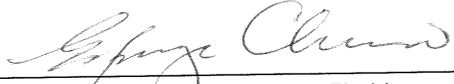
STATE OF Florida )  
 : SS  
COUNTY OF Miami-Dade )

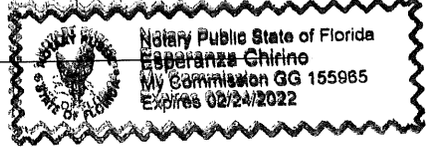
I the undersigned hereby duly sworn depose and say that all owner(s), partners, officers, directors, employees and agents representing the firm of AGC Electric Inc. have read and understand the limitations and procedures regarding communications concerning City of Key West issued competitive solicitations pursuant to City of Key West Ordinance Section 2-773 Cone of Silence (attached).

  
\_\_\_\_\_  
(signature)  
July 9th, 2019  
\_\_\_\_\_  
(date)

Sworn and subscribed before me this

9th Day of July, 2018. 19

  
\_\_\_\_\_  
NOTARY PUBLIC, State of Florida at Large

My Commission Expires: 

\* \* \* \* \*



POST DISASTER TRAFFIC SIGNAL REPAIR

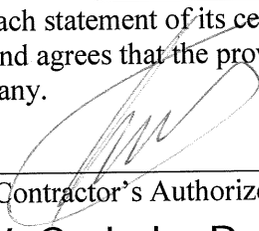
**APPENDIX A, 44 C.F.R. PART 18 – CERTIFICATION REGARDING LOBBYING**

The undersigned CONTRACTOR certifies, to the best of his or her knowledge, that:

1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form- LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
3. The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The CONTRACTOR, AGC Electric Inc., certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. § 3801 *et seq.*, apply to this certification and disclosure, if any.

  
\_\_\_\_\_  
Signature of Contractor's Authorized Official

**Tomas V. Curbelo, President**

\_\_\_\_\_  
Name and Title of Contractor's Authorized Official

**July 9th, 2019**

\_\_\_\_\_  
Date

## POST DISASTER TRAFFIC SIGNAL REPAIR

### PROPOSER'S CHECKLIST

(Note: The purpose of this checklist is to serve as a reminder of major items to be addressed in submitting a PROPOSAL and is not intended to be all inclusive. It does not alleviate the Proposer from the responsibility of becoming familiar with all aspects of the Contract Documents and proper completion and submission of his PROPOSAL.)

1. All Contract Documents thoroughly read and understood.
2. All blank spaces in Proposal filled in, using black ink.
3. Addenda acknowledged.
4. Subcontractors are named as indicated in the Proposal.
5. Experience record included.
6. Proposal signed by authorized officer and notarized.
7. PROPOSAL Bond completed and executed, including power-of-attorney dated the same date as PROPOSAL Bond.
8. Proposer familiar with federal, state, and local laws, ordinances, rules and regulations affecting performance of the work.
9. Proposer, if successful, able to obtain and/or demonstrate possession of required licenses and certificates within (10) ten calendar days after receiving a Notice of Award.
10. PROPOSAL submitted intact with "Contract Forms", 1 original and 2 flash drives as stated in the Invitation to Proposal.
11. PROPOSAL Documents submitted in sealed envelope and addressed and labeled in conformance with the instructions in the Invitation to PROPOSAL.

\* \* \* \* \*

# AGC

Electric Inc.

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2660 West 79 Street, Hialeah, FL 33016  
Phone (305) 823-2280 • Fax (305) 828-4515  
e-mail: agc@agcelectric.com • EC0000764



AGC Electric, Inc. is a Florida S-Corporation and it was established in August 21<sup>st</sup>, 1997 by Tomas Curbelo (President), Enrique Guzman (Vice-president) and Pierrette de la Sierra (Secretary). Tomas Curbelo has a U.S degree of Bachelor of Science in Electrical Engineering since 1985 and awarded by a regionally accredited institution of higher education. Enrique Guzman is a State Master Electrician and chief electrical inspector. He has had electrical and construction experience since 1963. AGC Electric Inc. has bonding capabilities of \$10,000,000.00 (single job) - \$20,000,000.00 aggregated. We also have General Liability that covers up to \$6,000,000.00, Worker Compensation up to \$4,000,000.00 and our Automobile Liability insurance covers \$4,000,000.00.

We are licensed in the state of Florida for Certified General Contractor (License# CGC054389), Electrical Contractor (License # EC-0000764) and several Traffic Signalization and Roadway Work licenses. Our company employs 54 employees. We specialize in all types of Electrical and Lighting work, Traffic Signals, Roadway Construction, Roadway and Parking lot Lighting, Electrical Utility Duct and Manhole systems, Roadway Signing, Fire Alarms, Intrusion Detection, Card Access, Surveillance Camera, Clock/Intercom, Theatrical Lighting, Sound, Public Paging, Dispatch Systems and Telephone Data systems. Our company has high standards of quality and safety regulations. We are a drug free workplace and our employees are e-verified, finger printed and given a background check through the State of Florida and Public Schools. We also offer in house Electrical, OSHA safety, CPR, Blood Pathogens, IMSA Traffic and Lighting, and MOT training.

AGC Electric, Inc is a certified Minority Business by the State of Florida, MDC, SFWWD, Public Schools, and County.

## **Certifications and Licenses:**

- Florida Unlimited Electrical State Certified
- Florida General Contractor License
- Low Voltage State License Technician
- FL Certified Electrical Inspectors
- 3 Florida Certified Master Electricians
- Marketing Accounting and Financial Analysis Certified

- Traffic Signal Construction Level II
- Traffic Signal Design/Engineering Level II
- 4 Certified Traffic Signal Inspectors
- Storm water Erosion and Sediment Control Inspector
- Storm water Management Inspector
- IMSA Electronics in Traffic signal Specialist
- 3 Certified Traffic Signal Level III IMSA-FDOT Field Technicians
- 9 Certified Traffic Signal Level II IMSA-FDOT Field Technicians
- 8 Certified Traffic Signal Level II IMSA-FDOT Bench Technicians
- 3 Certified Traffic Control Operation, BI-TRAN Systems, and Controller Software
- 18 Certified Traffic Signal Level I IMSA-FDOT Field Technicians
- 2 IMSA Sign & Marking Level II
- 3 IMSA Sign & Marking Level I
- 2 Advance MOT technicians
- 32 Certified MOT- FDOT. Maintenance of Traffic Intermediate Technicians
- 4 IMSA-FDOT Certified Level II Technicians for Roadway Lighting
- 42 Certified MOT Flagmen's
- 12 Fire Alarm System Agents (FASA)
- 4 OSHA 30 Hours Certified Employees
- 9 Certified CPR/AED/FIRST AID Technicians
- 9 Certified Blood Pathogen
- 14 Certified Fire Proofing Technicians.
- 6 Journeyman Electricians
- 1 RCDD
- 4 BICSI certified technician (one PM, two level 1 and one level 2)
- 4 Fiber Optic certified.
- 4 IMSA-FDOT Certified Level I Technicians for Roadway Lighting
- 3 IMSA Intelligent Transportation Systems-Fiber Optic level II

### **Company Structure:**

**Tomas V. Curbelo (President)** - is in charge of all operations, quality control, estimating, and cash management of the firm.

**Enrique Guzman (Vice President)** - is in charge of qualifying AGC Electric, Inc., and is responsible for ensuring the quality of every job and inspections. Enrique Guzman is also a sales representative for AGC Electric, Inc.

**Pierrete De La Sierra** - primarily function of Ms. De La Sierra is sales, financing, and receivables

**Juan Curbelo** - dispatch, field personnel, field operations, and project manager

**Tania Baldelomar** - office manager and accounts receivables

**Farach Bernardin** - accounts payables

**Adrian Curbelo** – estimating, project managing, safety manager and marketing

**Chris Georgiadis**- project manager, quality control, and inspections.  
**George Brown**- project manager and inspections

**Manuel Menendez** - purchasing and stock manager

**Esperanza Chirino** - coordinator, support department and permitting

**(6) Project Superintendente**- Lazaro Rodriguez, William Valdivia, Leosbel Barcelo, Eddy Dennes, Angel Martinez, Ricardo Borrego

**Forty Eight Field Electricians**

AGC owns a large inventory of service trucks, construction equipment, testing equipment and tools to perform the scope of work under this contract

### **Service Trucks**

- 2010 International 7300 Two Man Bucket Truck wAltec A55E-MH-60ft
- 2012 CHEVY K3500HD 4x4 Service Truck
- 2015 JLG UT49 HYDRAULIC DROP DOWN TRAILER
- 2008 GMC C5500 Altec L36A SINGLE BUCKET
- 2009 Ford F550 4X4 ALTEC AT37G BUCKET TRUCK W WINCH
- 2007 International 7400 Dump Truck Crew Cab DT466
- IHC 4800 ALTEC AA755-P 60 two-man bucket
- IHC 66' ALTEC Two Man Bucket Truck
- IHC Commander Digger Derrick and 42' One Man Bucket.
- Chevy C7500 47' ALTEC Bucket Truck
- ISUZU NPR 18' CUBE TRUCK
- Dynaweld 10 TON Tag Along Trailer
- Alleghery Pole Trailer
- SUPERLINE 10 Ton TAG ALONG TRAILER
- Centerville Hydraulic Reel Trailer
- GMC 5500 20' BOX TRUCK
- IHC 4700 Extended Cab Dump Truck
- IHC 4700 DT466 DUMP TRUCK
- 2012 Wylie 500 Gallon Water Wagon
- 2017 Ford F-250 SUPER DUTY 4X4 V8 Service Truck
- (6) 2017 NISSAN NV2500 SERVICE VANS
- (3) 2017 NISSAN NV1500 SERVICE VANS
- (3) 2019 Tacoma SR 4X2 Access Cab Pick UP Trucks
- (1) 2019 Toyota Tacoma SR5 V6 Truck Access Cab 4x2 Service Truck
- (1) 2018 Toyota Tundra
- (1) 2018 TOYOTA TACOMA SR5 V6 Truck Access Cab 4x2 Service Truck
- 2006 FORD F550 Altec AT37G 42ft Bucket Truck With Single Man Bucket
- 2006 International 7300 HiRanger 5TC-55MH 60' TWO MAN Bucket Truck

- 2009 Chevrolet C8500 L42MH 47' Over Center Material Handling Bucket Truck
- 2007 International 7400 HIRANGER 60ft TWO MAN BUCKET TRUCK
- 2005 International 4300 TELETEC DIGGER DERRICK
- 1998 International 4900 Altec TD7-18 Pressure Drill
- 2017 HGL3510S Hydraulic Drop Deck Trailer
- 2000 VAC TRON PMD VAC SYSTEM DRILL SHAFT
- 2014 MMDI TAGALONG TRAILER 10' DECK

### **Construction Equipment**

- BOBCAT EXCAVATOR E351 2015
- Ingersoll-Rand 180 compressor
- Ingersoll-Rand XP185 compressor
- BOBCAT E20 2017 EXCAVATOR B3BL12692
- BOBCAT 743B Skid Steer Loader
- Bobcat S185 w/Pole Boom, Hammer, Digger, Dozer, Fork
- Allmand Maxi-Lite Sho HD Light Tower 1250 Watt Bulbs Kubota 8kW
- Two 15000 ton and one 10000 ton equipment trailers
- Allmand Eclipse Solar Powered Arrow Boards (30)
- Genie AWP36 push around lifter
- 2011 Genie GS1930 19' Electric Scissor Lift Man Aerial Man Lift Platform
- (2) 2012 Genie GS-1930 19' Electric Scissor Lift Aerial Manlift Platform
- (1) 2012 Genie GS-2632 26' Electric Scissor Lift Man Aerial Platform
- (2)JLG 1930ES Scissor Lift
- (1) JLG 2630ES Scissor lift
- (1)Skyjack SJIII3219 19' Electric Scissor Lift 2007
- Ditch Witch FM13 Slurry Tank
- Ditch Witch Vacuum truck
- LineLazer[REG] IV 3900 Blue Airless Line Stripping Machine
- Hydraulic Pole driver
- PowerLiner 8950 Field Striper
- 2012 Wylie 500 Gallon Water Wagon, 2" Water Pump, Spray
- White GM w/2 Kettle & 2 Apollo 11 Hand-Liner
- Machiner of Line Laser IV 59002 Sun
- TARGET FS 400 Loop Gutting Machine, Asphalt and Concrete
- Fast-track 650 plotter Gerber
- Ditch witch 2720 directional bore machine
- Vermeer 80X100 directional bore
- Vermeer V1150 Walk Behind Trencher 2004
- John Deere 2002 Backhoe
- CATERPILLAR FORKLIFT GC30K
- Caterpillar 426 4X4 Backhoe/Loader
- 2012 Wanco WTSP55LSA Towable Arrow Board #487

### **Major Tools and Miscellaneous Equipment**

- IMER 350G GSA WORKMAN MIXER

- (6) GREENLEE CABLE PULLERS
- PDQG400 Walk Behind 16 HP Gas Power Concrete Saw Cutter
- Coleman 2005 Plate Compactor.
- Evolution Electric Disc Cutter
- Makita Jack Hammer HM1810
- Gas (HONDA) Powered Post Driver SKIDRIL 4 STROKE
- (2) C-Aire Compressor 13 HP, 30 gallon tank # A130H030-G, 30.7 CFM @ 175
- Walker 2004 BS6021 Jumping Jack
- MT-74FA RAMMER CONCRETE DIRT STAMPER
- Stihl Concrete-Asphalt- Steel Cutting Saw Model TS460
- Husqvarna 125BT
- Hilti DSH700 S393925 Concrete Cutter
- BOSCH BRUTE 11304 DEMOLITION HAMMER WITH HAULER
- MP SUPER DUTY 4000 PRESSURE WASHER
- TARGET FS 400 Loop Gutting Machine, Asphalt and Concrete .
- TARGET 2512 Core Drill Machine
- 6) STIHL 400 14 Concrete Saw
- POWERMAX 2 Portable Gas Pump
- MTS 30 KW TRAILER GENSET.
- Burndy Hydraulic Crimper Cat#Y750HS
- Cad-weld Plus Control Unit (Erico)
- Sullair MPB 90A Paving Breaker Jack Hammer
- ECHO PB-413HT and Husqvarna 125BT
- Gardner B87C Pneumatic Jack Hammer
- Portable Generators
- (6) CORE DRILL MACHINES
- American Eagle Press
- 6700 Target by Husqvarna FS400 Concrete Saw
- Dewalt Electric Concrete Cutter

### Testing Equipment

- L-155 Loop Analyzer.
- WESTWARD 3LE86 Port. Power Source, Crank 800600A, 1224V
- L-155 Loop Analyzer
- Slaughter 2935 AC DC Hipot Tester
- Two EDI ORACLE2 Loop testers
- Amprobe DGC-1000A Clamp on Ground Tester
- Extech 382152 Earth Ground Resistance Tester
- Fluke 43B Load Analyzer and Recorder
- OMNI Scanner-Analyzer (Fiber Optic and Copper Communication)
- 2 Greenlee Rotation Meters
- Metrotech 9890 Triple Freq Sonde Utility Locator
- Digital Meg-Ohmmeter Megger Insulation tester DC1000
- AEMC 1250N Meg-Ohmmeter Hand Crank
- Simson 408 Illumination Level Meter

## Please see below projects completed by our organization.

1- FDOT District 6 E-6M30 FINPROJ No. 434684-1-52-01

Completed: In progress

Contract amount: \$1,000,000.00

Contact: FDOT Project Administrator Jacki Hart 954-775-6949

Scope of Work:

0700 11131	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, UP TO 12 SF	AS	2.000
0700 11132	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, 12-20 SF	AS	2.000
0700 11161	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK, W/FLASHING BEACON UP TO 12 SF	AS	2.000
0700 11162	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK W/FLASHING BEACON 12-20 SF	AS	2.000
0700 11231	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, UP TO 12 SF	AS	2.000
0700 11261	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, W FLASHING BEACON UP TO 12 SF	AS	2.000
0700 11391	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL OVERHEAD MOUNT- AC POWERED, BLANK OUT SIGN - UP TO 12 SF	AS	2.000
0700 12 11	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, ONE BEACON	AS	2.000
0700 12 12	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, TWO BEACONS	AS	2.000
0700 12 21	SIGN BEACON, F&I GROUND MOUNT SOLAR POWERED, ONE BEACON	AS	2.000
0700 12 22	SIGN BEACON, F&I GROUND MOUNT-SOLAR POWERED, TWO BEACONS	AS	2.000
0700 12 31	SIGN BEACON, F&I OVERHEAD MOUNT, ONE BEACON	AS	2.000
0700 12 32	SIGN BEACON, F&I OVERHEAD MOUNT, TWO BEACONS	AS	2.000
0700 12 50	SIGN BEACON, RELOCATE BEACON- SIGN TO REMAIN	AS	4.000
0700 12 60	SIGN BEACON, REMOVE BEACON- SIGN TO REMAIN	AS	4.000
0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	500.000
0630 2 12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	2,000.000
0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	PI	16.000
0632 7 2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL	LF	2,000.000
0632 7 6	SIGNAL CABLE, REMOVE- INTERSECTION	PI	16.000
0632 7 7	SIGNAL CABLE, REMOVE- OUTSIDE OF INTERSECTION	LF	600.000
0635 2 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	32.000
0635 2 12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	EA	32.000
0639 1111	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER FURNISHED BY POWER COMPANY	AS	4.000
0639 1112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER PURCHASED BY CONTRACTOR FROM POWER COMPANY	AS	4.000
0639 1113	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER NOT REQUIRED	AS	4.000
639 1122	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASE BY CONTRACTOR	AS	4.000
0639 1123	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER NOT REQUIRED	AS	4.000
639 1610	Electrical Power Services.Remove Overhead	AS	2
639 1620	Electrical Power Services.Remove Underground	AS	4
0639 2 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF	2,000.000
0639 2 6	Electrical Service Wire, Remove	LF	1,000.000
0639 3 11	ELECTRICAL SERVICE DISCONNECT, F&I, POLE MOUNT	EA	8.000
0639 3 60	ELECTRICAL SERVICE DISCONNECT, REMOVE-POLE OR CABINET TO REMAIN	EA	4.000
0641 2 12	PRESTRESSED CONCRETE POLE, F& I TYPE P-II SERVICE POLE	EA	8.000
0641 2 80	Prestressed Concrete Pole , Complete Pole removal-Pole 30' and Greater	EA	8

0646 1 11	ALUMINUM SIGNALS POLE, PEDESTAL	EA	32.000
0646-1-12	ALUMINUM SIGNALS POLE, FURNISH & INSTALL PEDESTRIAN DETECTOR POST	EA	12
0646 1 30	ALUMINUM SIGNALS POLE, INSTALL	EA	8.000
0646 1 40	ALUMINUM SIGNALS POLE, RELOCATE	EA	8.000
0646 1 60	ALUMINUM SIGNALS POLE, REMOVE	EA	8.000
0649-21-1	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 30'	EA	4
0649-21-3	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 40'	EA	4
0649-21-6	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 50'	EA	4
649-21-10	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 60'	EA	2
0649-21-15	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 70'	EA	2
0649-21-21	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 78'	EA	2
0649-26-3	STEEL MAST ARM ASSEMBLY REMOVE SHALLOW FOUNDATION BOLT ON ATTACHMENT	EA	8
0650 1 11	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 1 WAY	AS	4.000
0650 1 14	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	AS	48.000
0650 1 16	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY	AS	8.000
0650 1 18	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5SECTION, 1 WAY	AS	8.000
650-1-44	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMMABLE, 3 SECTION, 1 WAY	AS	4
0650 1 60	VEHICULAR TRAFFIC SIGNAL, REMOVE- POLES TO REMAIN	AS	20.000
0650 1 70	VEHICULAR TRAFFIC SIGNAL, RELOCATE- INCLUDES REMOVAL AND REINSTALLATION	AS	32.000
0650 2102	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, BACKPLATE- BLACK WITH REFLECT BORDER	EA	16.000
0650 2105	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, TUNNEL VISOR	EA	16.000
0650 2108	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, ADD SECTION TO EXSITING ASSEMBLY	EA	16.000
0653 1 11	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY	AS	32.000
0653 1 12	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS	AS	16.000
0653 1 40	PEDESTRIAN SIGNAL, RELOCATE	AS	16.000
0653 1 60	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL TO REMAIN	AS	16.000
0654 2 60	RECTANAGULAR RAPID FLASHING BEACON, REMOVE COMPLETE SIGN ASSEMBLY	AS	8.000
0654 3 10	PEDESTRIAN HYBRID BEACON ASSEMBLY F&I COMPLETE ASSEMBLY	AS	16
0660 1109	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	EA	32.000
0660 1600	LOOP DETECTOR INDUCTIVE, REMOVECABINET TO REMAIN	EA	16.000
0660 2101	LOOP ASSEMBLY- F&I, TYPE A	AS	64.000
0660 2106	LOOP ASSEMBLY, F&I, TYPE F	AS	16.000
0660 4 11	VEHICLE DETECTION SYSTEM VIDEO, FURNISH & INSTALL, CABINET EQUIPMENT	EA	4
0660 4 12	VEHICLE DETECTION SYSTEM VIDEO, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT	EA	16
0663 1122	SIGNAL PRIORITY AND PREEMPTION SYSTEM, FURNISH AND INSTALL, GPS, DETECTOR	AS	16.000
0665 1 11	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	EA	16.000
0665 1 12	PEDESTRIAN DETECTOR, FURNISH & INSTALL, ACCESSIBLE	EA	16.000
0665 1 40	PEDESTRIAN DETECTOR, RELOCATE	EA	16.000
0665 1 60	PEDESTRIAN DETECTOR, REMOVEPOLE/ PEDESTAL TO REMAIN	EA	32.000

0670 4 1	INTERSECTION CONTROL BEACON CONTROLLER ASSEMBLY, FURNISH & INSTALL	AS	8.000
0670 5110	Traffic Controller Assembly (F & I) (NEMA	AS	8
0670 5120	TRAFFIC CONTROLLER ASSEMBLY, F&I, 170	AS	8.000
0670 5140	Traffic Controller Assembly (F & I) (Model 2070 )	AS	12
0670 5400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	AS	8.000
0670 5600	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET	AS	8.000
0678 113	CONTROLELR ACCESSORIES REPALCE EXSITINF FURNISH AND INSTALL GPS TIME SYNC	EA	8.000
0685 1 13	UNINTERRUPTIBLE POWER SUPPLY, FURNISH AND INSTALL, LINE INTERACTIVE WITH CABINET	EA	8.000
0700 5 21	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	EA	16.000
0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	EA	16.000
0700 5 60	INTERNALLY ILLUMINATED SIGN, REMOVE	EA	16.000

2- FDOT District 6 E-6I68 FINPROJ No. 431635- 6-52- 01

Completed: In progress

Contract amount: \$1,000,000.00

Contact: FDOT Project Administrator Francisco Lledo (305) 640-7506

Scope of Work:

0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	500.000
0630 2 12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	4,000.000
0630 2 15	CONDUIT, FURNISH & INSTALL, BRIDGE MOUNT	LF	100.000
0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	PI	4.000
0632 7 2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL	LF	2,000.000
0632 7 6	SIGNAL CABLE, REMOVE- INTERSECTION	PI	4.000
0632 7 7	SIGNAL CABLE, REMOVE- OUTSIDE OF INTERSECTION	LF	1,000.000
0635 2 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	100.000
0635 2 12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	EA	8.000
0635 3 11	JUNCTION BOX, FURNISH & INSTALL, AERIAL	EA	2.000
0635 3 12	JUNCTION BOX, FURNISH & INSTALL, MOUNTED	EA	2.000
0639 1122	ELECTRICAL POWER SERVICE, F & I UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS	8.000
0639 1123	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER NOT REQUIRED	AS	2.000
0639 2 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF	2,000.000
0639 2 6	ELECTRICAL SERVICE WIRE, REMOVE	LF	1,000.000
0639 3 11	ELECTRICAL SERVICE DISCONNECT, F&I, POLE MOUNT	EA	8.000
0641 2 12	PRESTRESSED CONCRETE POLE, F & I, TYPE P-II SERVICE POLE	EA	8.000
0641-2-80	PRESTRESSED CONCRETE POLE, COMPLETE POLE REMOVAL- POLE 30' AND GREATER	EA	2
0646 1 11	ALUMINUM SIGNALS POLE, PEDESTAL	EA	16.000
0646-1-12	ALUMINUM SIGNALS POLE, FURNISH & INSTALL PEDESTRIAN DETECTOR POST	EA	16
0646 1 30	ALUMINUM SIGNALS POLE, INSTALL	EA	16.000
0646 1 40	ALUMINUM SIGNALS POLE, RELOCATE	EA	8.000
0646 1 60	ALUMINUM SIGNALS POLE, REMOVE	EA	16.000
0649 21 1	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 30'	EA	4
0649 21 3	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 40'	EA	4
0649 21 6	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 50'	EA	4

0649 21 10	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 60'	EA	4
0649 21 15	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 70'	EA	4
0649 21 21	STEEL MAST ARM ASSEMBLY, FURNISH AND INSTALL, SINGLE ARM 78'	EA	4
0649 23 1	STEEL MAST ARM ASSEMBLY, INSTALL/RELOCATE TO EXISTING FOUNDATION	EA	2
0649 23 2	STEEL MAST ARM, INSTALL/RELOCATE TO NEW/CONTRACTOR PROVIDED FOUNDATION	EA	2
0649 26 3	STEEL MAST ARM ASSEMBLY REMOVE SHALLOW FOUNDATION BOLT ON ATTACHMENT	EA	2
0649 26 5	STEEL MAST ARM ASSEMBLY REMOVE DEEP FOUNDATION BOLT ON ATTACHMENT	EA	2
0650 1 11	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 1 WAY	AS	4.000
0650 1 14	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	AS	32.000
0650 1 16	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY	AS	8.000
0650 1 18	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION, 1 WAY	AS	8.000
0650 1 44	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMMABLE , 3 SECTION, 1 WAY	AS	4
0650 1 46	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMMABLE , 4 SECTION, 1 WAY	AS	2
0650 1 48	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMMABLE , 5 SECTION- STRAIGHT, 1 WAY	AS	2
0650 1 60	VEHICULAR TRAFFIC SIGNAL, REMOVE- POLES TO REMAIN	AS	16.000
0650 1 70	VEHICULAR TRAFFIC SIGNAL, RELOCATE- INCLUDES REMOVAL AND REINSTALLATION	AS	16.000
0650 2102	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, BACKPLATE- BLACK WITH REFLECT BORDER	EA	8.000
0650 2105	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, TUNNEL VISOR	EA	8.000
0650 2106	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- 12" LED STANDARD MODULE	EA	8.000
0653 1 11	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY	AS	16.000
0653 1 12	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS	AS	16.000
0653 1 40	PEDESTRIAN SIGNAL, RELOCATE	AS	8.000
0653 1 60	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL TO REMAIN	AS	8.000
0654 2 11	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE SIGN ASSEMBLY-SINGLE DIRECTION	AS	8.000
0654 2 12	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE SIGN ASSEMBLY- BACK TO BACK	AS	8.000
0654 2 21	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE SIGN ASSEMBLY- SINGLE DIRECTION	AS	8.000
0654 2 22	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE SIGNASSEMBLY- BACK TO BACK	AS	8.000
0654 3 10	PEDESTRIAN HYBRID BEACON ASSEMBLY, FURNISH & INSTALL COMPLETE ASSEMBLY	AS	8
0659 1101	MOUNTING ASSEMBLY, REPAIR/REPLACE/RETRO- FURNISH & INSTALL, MAST ARM MOUNTING ASSEMBLY	EA	2
0659 1102	MOUNTING ASSEMBLY, REPAIR/REPLACE/RETRO- FURNISH & INSTALL, SPAN WIRE MOUNTING ASSEMBLY	EA	2
0660 1109	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	EA	8.000
0660 1600	LOOP DETECTOR INDUCTIVE, REMOVE- CABINET TO REMAIN	EA	2.000
0660 2101	LOOP ASSEMBLY- F&I, TYPE A	AS	40.000
0660 2106	LOOP ASSEMBLY, F&I, TYPE F	AS	20.000
0660 4 11	VEHICLE DETECTION SYSTEM- VIDEO, FURNISH & INSTALL CABINET EQUIPMENT	EA	4
0660 4 12	VEHICLE DETECTION SYSTEM- VIDEO, FURNISH & INSTALL ABOVE GROUND EQUIPMENT	EA	16

0665 1 11	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	EA	32.000
0665 1 12	PEDESTRIAN DETECTOR, FURNISH & INSTALL, ACCESSIBLE	EA	16.000
0665 1 40	PEDESTRIAN DETECTOR, RELOCATE	EA	16.000
0665 1 60	PEDESTRIAN DETECTOR, REMOVEPOLE/ PEDESTAL TO REMAIN	EA	16.000
0670 4 1	INTERSECTION CONTROL BEACON CONTROLLER ASSEMBLY, FURNISH & INSTALL	AS	4.000
0670 5120	TRAFFIC CONTROLLER ASSEMBLY, F&I, 170	AS	4.000
0670 5300	TRAFFIC CONTROLLER ASSEMBLY, INSTALL	AS	2.000
0670 5400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	AS	16.000
0670 5600	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET	AS	2.000
0700 5 21	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	EA	16.000
0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	EA	4.000
0700 5 60	INTERNALLY ILLUMINATED SIGN, REMOVE	EA	4.000
0700 11131	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, UP TO 12 SF	AS	2.000
0700 11132	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, 12-20 SF	AS	2.000
0700 11231	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, UP TO 12 SF	AS	2.000
0700 11232	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, 12-20 SF	AS	2.000
0700 11391	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL OVERHEAD MOUNT- AC POWERED - BLANK OUT SIGN - UP TO 12 SF	AS	8.000
0700 12 11	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, ONE BEACON	AS	8.000
0700 12 12	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, TWO BEACONS	AS	8.000
0700 12 21	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, ONE BEACON	AS	8.000
0700 12 22	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, TWO BEACONS	AS	8.000
0700 12 31	SIGN BEACON, F&I OVERHEAD MOUNT, ONE BEACON	AS	8.000
0700 12 32	SIGN BEACON, F&I OVERHEAD MOUNT, TWO BEACONS	AS	8.000
0700 12 50	SIGN BEACON, RELOCATE BEACON- SIGN TO REMAIN	AS	4.000
0700 12 60	SIGN BEACON, REMOVE BEACON- SIGN TO REMAIN	AS	4.000

### 3- City of Miami Beach 2018-077-WG Traffic Signal Improvements and Repairs

Completed: In progress

Contract amount: \$1,000,000.00

Contact: Josiel Ferrer-Diaz 305-673-7000, ext 6831

Scope of Work:

620-1-1	GROUNDING ELECTRODE
630-1-12	CONDUIT 2" PVC, UNDERGROUND
630-1-13	CONDUIT 2" PVC, UNDERPAVEMENT (contingent to field condition and could be increased, decreased, or eliminated by the project Manager)
630-1-14	CONDUIT 2" PVC, UNDERGROUND DIRECTIONAL BORE
630-1-16B	CONDUIT 2" PVC, additional conduit installed in existent open trench. Item is contingent upon field condition and could be increased, decreased, or eliminated by the Project Manager
0630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH
0630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE
0630-2-14	CONDUIT, FURNISH & INSTALL, ABOVEGROUND
0632-7-1	SIGNAL CABLE-NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL
632-7-1A	TRAFFIC CONTROL CABLE (11-21 CONDUCTOR
632-7-1B	TRAFFIC CPMTR0L CAB;E (4-7 CONDUCTOR
0632-7-2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL
0632-7-6	SIGNAL CABLE, REMOVE-INTERSECTION
0633-1-121	FIBER OPTIC CABLE, F&I, UNDERGROUND, 2-12 FIBERS
0633-1-22	FIBER OPTIC CABLE, F&I, UNDERGROUND, 13-48 FIBERS

0633-1-420	FIBER OPTIC CABLE, RELOCATE, UNDERGROUND
0633-2-31	FIBER OPTIC CONNECTION, INSTALL, SPLICE
0633-2-32	FIBER OPTIC CONNECTION, INSTALL, TERMINATION
0633-3-11	FIBER OPTIC CONNECTION HARDWARE, F & I SPLICE ENCLOSURE
633-3-12	FIBER OPTIC CONNECTION HARDWARE, F & I TRAY
0633-3-14	FIBER OPTIC CONNECTION HARDWARE, F&I, BUFFER TUBE FAN OUT KIT
0633-3-15	FIBER OPTIC CONNECTION HARDWARE, F&I, PRETERMINATED PATCH PANEL
0633-3-16	FIBER OPTIC CONNECTION HARDWARE, F&I PATH PANEL-FIELD TERMINATED
0633-3-17	FIBER OPTIC CONNECTION HARDWARE, F&I CONNECTOR PANEL
0633-3-52	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY SPLICE TRAY
0633-4-1	SIGNALS COMMUNICATION CABLE-TWISTED PAIR & INSTALL
0634-4-151	SPAN WIRE ASSEMBLY, F&I, TWO POINT PERPENDICULAR
0634-4-600	SPAN WIRE ASSEMBLY REMOVE-POLES REMAIN
0635-1-11	PULL & SPLICE BOX, (POLYMER)
0635-2-11	PULL & SPLICE BOX, F&I, 13" X 24" COVER SIZE
0635-2-12	PULL & SPLICE BOX F&I 24" X 36" COVER SIZE
0635-2-13	PULL & SPICE BOX, F&I, 30" X 60" RECTANGULAR OR 36" ROUND COVER SIZE
0635-3-12	JUNCTION BOX, FURNISH & INSTALL, MOUNTED
0639-1-12	FP&L HOOKUP AND SITE ELECTRICAL (INCLUDING TELEMETRY WIRING
0639-1-123	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER NOT REQUIRED
0639-1-13	ELECTRICAL PROWER SERVICES INCLUDES NEMA-3R RAIN-TIGHT INCLOSURE, DISCONNECT SWITCH, POLE CONDUIT
0639-2-1	SERVICE WIRE (6# AWG WITH THW INSULATION)(THREE CONCTOR SET)(BLACK,WHITE,AND GREEN)
641-2-12	PRESTRESSED CONCRETE POLES (FURNISH & INSTALL)(TYPE P-11 SERVICE POLE)
0639-3-11	ELECTRICAL SERVICE DISCONNECT, F&I POLE MOUNT
0641-2-12	PRESTRESSED CONCRETE POLE, F&I TYPE P-II SERVICE POLE
0641-2-16	PRESTRESSED CONCRETE POLE, F&I TYPE P-VI
0641-2-17	PRESTRESSED CONCRETE POLE, F&I, TYPE P-VII
0646-1-11	ALUMINUM SIGNALS POLE, F&I PEDESTAL
0646-1-12	ALUMINUM SIGNALS POLE, FURNISH & INSTALL PEDESTRIAN DETECTOR POST
0646-1-60	ALUMINUM SIGNALS POLE, REMOVED
647-11-01C	MAST ARM COMBINATION STANDARD-INSTALLATION ONLY (CONTRACTOR FURNISHES FOUNDATION CUTS AND ADJUST ARMS TO FIT. FURNISH CAPS ANDOTHER INCIDENTALS)
647-11-32-(1)	MAST ARM COMBINATION STANDARD (32' ARM)(DS-12)
647-11-38	MAST ARM COMBINATION, STANDARD (38' ARM)(DS-15)
647-11-34A	MAST ARM COMBINATION STANDARD (STD. TYPE DS-13)
647-11-36-A	MAST ARM COMBINATIONS, (STD. TYPE DS-14)
647-11-40A	MAST ARM COMBINATION STANDARD (40' ARM) (DS-16)
647-11-42A	MAST ARM COMBINATION STANDARD (42' ARM) (DS-17)
647-11-44A	MAST ARM COMBINATION STANDARD (44' ARM) (DS-18)
647-11-48A	MAST ARM COMBINATION STANDARD (48' Arm) (DS-20)
0649-31-101	STEEL MAST ARM, F&I WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-36
0649-31-102	MAST ARM, F&I WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-46
0649-31-103	MAST ARM, F&I WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-60
0649-31-111	MAST ARM, F&I WIND SPEED-150, DOUBLE ARM, W/O LUMINAIRE-36-46

0649-31-115	MAST ARM, F&I WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-46-60
0649-31-116	MAST ARM, F&I WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-46-70.5
0649-36-300	MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON ATTCHMENT
0650-1-14	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY
0650-1-16	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY
0650-1-19	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION CLUSTER, 1 WAY
0650-1-24	TRAFFIC SIGNAL, FURNISH & INSTALL POLYCARBONATE W/ALUM TOP, 3 SECTION, 1 WAY
0650-1-44	TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMABLE 3 SECTION, 1 WAY
0650-1-60	TRAFFIC SIGNAL, REMOVE-POLES TO REMAIN
0650-1-70	TRAFFIC SIGNAL, RELOCATE-INCLUDES REMOVAL AND REINSTALLATION
0650-51-313	TRAFFIC SIGNAL, F&I (3 SECTION, 1 WAY) (COMPLETE WITH HORIZONTAL MOUNTING BRACKETS AND LAMPS) (LED)
0650-51-413	TRAFFIC SIGNAL, F&I (4 SECTION, 1 WAY) (COMPLETE WITH HORIZONTAL MOUNTING BRACKETS AND LAMPS) (LED)
0650-51-513	TRAFFIC SIGNAL, F&I (5 SECTION, 1 WAY) (COMPLETE WITH HORIZONTAL MOUNTING BRACKETS AND LAMPS) (LED)
0653-1-11	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY
0653-1-12	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAY
0653-1-80	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL-PO/PEDESTAL TO REMAIN
0653-191	PEDESTRIAN SIGNAL, ONE WAY (LED COUNTDOWN)
654-2-12	Carmanah's R820 Crosswalk Flashing Beacon Furnished and Installed
654-1-20	IN ROADWAY LIGHT ASSEMBLY, IRLA, REPAIR
	SPEED FEEDBACK SIGN, REPAIR
659-112	SIGNAL HEAD AUXILIARIES (MOUNTING BRACKET, 2 WAY)
0660-1-101	LOOP DETECTOR INDUCTIVE, F&I TYPE 1
0660-1-102	LOOP DETECTOR INDUCTIVE, F&I TYPE 2
0660-1-109	LOOP VEHICLE DETECTOR AMPLIFIER (RELAY OUTPUT-RACK MOUNTED TYPE 170 CABINET)
0660-1-110	LOOP DETECTOR INDUCTIVE, F&I, TYPE 10
660-2-101	LOOP ASSEMBLY
0660-2-102	LOOP ASSEMBLY, F&I TYPE B
0660-2-106	LOOP ASSEMBLY, F&I TYPE F
0660-3-11	VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, CABINET EQUIPMENT
0660-3-12	VEHICLE DETECTION SYSTEM-MICROWAVE, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT
0660-4-11	VEHICLE DETECTION SYSTEM-VIDEO, FURNISH & INSTALL, CABINET EQUIPMENT
0660-4-12	VEHICLE DETECTION SYSTEM-VIDEO, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT
0660-4-4A	Loop Lead in Cable (No.14 AWG)
0660-4-42	VEHICLE DETECTION SYSTEM- VIDEO, RELOCATE ABOVE GROUND EQUIPMENT
0660-5-11	VEHICLE DETECTION SYSTEM-WIRELESS MAGNETOMETER, FURNISH & INSTALL, CABINET EQUIPMENT
0660-5-12	VEHICLE DETECTION SYSTEM-WIRELESS MAGNETOMETER, FURNISH & INSTALL, ABOVE GROUND EQUIPMENT
0660-5-13	VEHICLE DETECTION SYSTEM-WIRELESS MAGNETOMETER, FURNISH & INSTALL, IN ROAD ELECTRONICS
0665-11	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD
0665-1-12	PEDESTRIAN DETECTOR, FURNISH & INSTALL, ACCESSIBLE

0665-1-40	PEDESTRIAN DETECTOR, RELOCATE
0665-1-60	PEDESTRIAN DETECTOR, REMOVE-POLE/PEDESTAL TO REMAIN
0670-4-1	FLASHING BEACON CONTROLLER ASSEMBLY
0670-5-110	TRAFFIC CONTROLLER ASSEMBLY, F&I NEMA
0670-5-111	TRAFFIC CONTROLLER ASSEMBLY, F&I NEMA, 1 PREEMPTION
0670-5-400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY
0670-5-600	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET
672-1-3	INSTALL Traffic Controller Assembly- (Build-up controller and components furnished by County. Contractor to construct foundation, install and wire controller and components for a complete installation
672-1-4	MODIFICATION OF EXISTING TRAFFIC CONTROLLER ASSEMBLY TYPE 170 (COMPONENTS FURNISHED BY COUNTY. CONTRACTOR TO INSTALL , REMOVE OR REPLACE COMPONENTS AND/OR MODIFY PHASING AND OTHER OPERATION)
0676-110-110A	CONTROLLER CABINET-POLE MOUNTED
0678-1-109	CONTROLLER ACCESSORIES, REPLACE EXISTING-FURNISH AND INSTAL, TYPE 3 TIME SWICH
0678-1-113C	SOLAR PAGER PROGRAMABLE TIME SWITCH
0684-1-1	MANAGED FIELD ETHERNET SWITCH, FURNISH & INSTALL
0685-163	AUDIBLE-TACTIEL PEDESTRIAN SYSTEM (FURNISHED AND INSTALL)-INCLUDES ALL ELECTRONIC EQUIPMENT, MOUNTING HARDWARE, POWER SUPPLIES, PUSH BUTTONS, AND SIGN FACES WHICH ARE DESIGNED TO BOTH A RAISED VIBRATING TACTILE ARROW ALONG WITH A VARIETY OF AUDIBLE SOUND FOR DIFFERENT TRAFFIC SIGNAL FUNTIONS)(THE SYSTEM SHALL CONSIST OF A CONTROL UNIT AND PEDESTRIAN PUSH BUTTOM UNIT AS DESCRIBED IN THE TECHNICAL SPECIAL PROVISIONS)
0685-165	SOLAR ENGINE (INCLUDES ELECTRONICS, BATTERIES & SOLAR PANELS), DULA LED SIGNAL INCLUDING HOUSING AND MOUNTING HARDWARE
690-10	Remove Traffic Signal Head Assembly
620-20	REMOVE PEDESTRIAN SIGNAL HEAD ASSEMBLY
690-31	REMOVE SIGNAL PEDESTAL
690-32-2	POLE REMOVAL (SHALLOW)(BOLT ON ATTACHEMENT)
690-33-1	Pole Removal (Deep) (Direct Burial)
690-40	Remove Mast Arm Assembly
690-50	REMOVE CONTROLLER ASSEMBLY
690-51	REMOVE CONTROLLER FOUNDATION-INCLUDES PROPER DISPOSAL, AND GRADING OF AREA IF REQUIRED
690-100	Remove Miscellaneous Signal Equipment
690-110	RELOCATE SIGNAL HEAD ASSEMBLY-(SINGLE OR MULTIPLE SECTION, SPAN WIRE OR MAST ARM MOUNTED)(PROVIDE NEW ASTRO BRACKET
690-200	PULL BOX REMOVAL
690-70A	REMOVE PEDESTRIAN DETECTOR ASSEMBLY (INCLUDES PUSH BUTTON SIGN)
699-1-1A	INTERNALLY ILLUNINATED STREET SIGN NAME (LED), (INCLUDING MOUNTY BRACKET)
0700-5-22	INTERNALLY ILLUNINATED STREET SIGN, FURNISH & INSTALL, OVERHEAD MOUNT, 12-18 SF
0700-5-50	INTERNALLY ILLUMINATED SIGN, RELOCATE
0700-5-60	INTERNALLY ILLUMINATED SIGN, REMOVE

0700-11-391	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL OVERHEAD MOUNT-AC POWERED, BLANK OUT SIGN, UP TO 12 SF
0700-12-12	SIGN BEACON, F&I GROUND MOUNT-AC POWERED, TWO BEACONS
0700-12-32	SING BEACON, F&I OVERHEAD MOUNT, TWO BEACONS

4- PED SIGNAL MODIFICATIONS at NW 12th AVE - JIM MORAN BLVD, DEERFIELD BEACH

Completed: In progress

Contract amount: \$301,354.00

Contact: Tom Hall. 954-288-4447

Scope of Work:

101.1	Mobilization including submittals, drill shaft plan, inventory and QC	L.S	1
102-1	Maintenance of Traffic for our work	L.S	1
630-2-11	Conduit 2" PVC, Open Trench	L.F	288
630-2-12	Conduit 2" PVC, Directional Bore	L.F	288
632-7-1	Cable Signal F & I	PI	1
632-7-6	Cable Signal REMOVE	PI	1
634-4-600	Span wire assembly Remove. Pole Remain	PI	1
635-2-11	Pull and splice boxes F & I 13" x 24" cover	EA	12
639-1-12	ELECTRICAL POWER SERVICE, UNDERGROUND METER Purchased by Contractor . Including 641-2-12 Prestressed Concrete Pole. F & I. Type P-II Service Pole. 639-2-1 Service wire (#6AWG ) to existing location in NE corner. 639-2-5 Service wire Remove. 639-1-620 Electrical Power Services.Remove Underground.	AS	1
641-2-70	Prestressed Concrete Pole , Shallow Pole removal-Pole 30' and Greater	EA	2
646-1-11	Aluminum Signals Pole, Pedestal	EA	2
649-21-1	STEEL MAST ARM, F & I , Single Arm, 30'	EA	2
649-21-3	STEEL MAST ARM, F & I , Single Arm, 40'	EA	2
650-1-14	Traffic Signal (Furnish and install) Aluminum (3 section, 1 way)	AS	8
650-1-60	Traffic Signal Remove, Poles to remain	AS	4
653-1-11	Pedestrian Signal (Furnish and install) (LED-Countdown) (One way)	AS	2
653-1-60	Pedestrian Signal , Remove Ped Signal-Pole/Pedestal to remain	AS	2
665-1-12	Pedestrian Detector F & I ACCESSIBLE	EA	2
665-1-60	Pedestrian Detector Remove	EA	2
670-5-140	Traffic Controller Assembly (F & I) (Model 2070 )	AS	1
670-5-60	Traffic Controller Assembly. Remove Controller with Cabinet	AS	1
700-1-11	SINGLE POST SIGN F & I Ground Mount up to 12 SF	AS	2
700-3-101	SIGN PANEL F & I Ground Mount up to 12 SF	AS	2
700-11-391	Electronic Display Sign. F & I Overhead Blank Out Sign AC Powered	EA	2

5- Signalization at Sunny Lea. Campbell Drive(SW 312th Street) at Sunny Main Entrance

Completed: In progress

Contract amount: \$205,456.00

Contact: Eddy Hernandez . (305) 232-2340

102-104	Temporary Signalization and Maintenance, Intersection	ED	90
102-107-1	Temporary Traffic Detection and Maintenance, Intersection	ED	90

630-2-12	Conduit 2" PVC, Directional Bore	L.F	1237
632-7-1	Cable Signal F & I	PI	1
635-2-11	Pull and splice boxes F & I 13" x 24" cover	EA	21
639-1-122	ELECTRICAL POWER SERVICE, UNDERGROUND METER Purchased by Contractor	AS	1
639-2-1	Service wire (#6AWG )	L.F	300
641-2-12	Prestressed Concrete Pole. F& I. Type P-II Service Pole	AS	1
646-1-11	Aluminum Signals Pole, Pedestal	EA	4
649-31-101	STEEL MAST ARM, F & I, WIND-150, Single Arm, w/o Luminaire-32	EA	2
649-31-101	STEEL MAST ARM, F & I, WIND-150, Single Arm, w/o Luminaire-36	EA	1
650-1-14	Traffic Signal (Furnish and install) Aluminum (3 section, 1 way)	AS	4
650-1-18	Traffic Signal (Furnish and install) Aluminum (5 section Straight, 1 way)	AS	2
653-1-11	Pedestrian Signal (Furnish and install) (LED-Countdown) (One way)	AS	4
660-1-109	Loop Vehicle Detector Inductive Amplifier. Type 9, 2ch,SS,RM.	EA	5
660-2-106	Loop Assembly. F & I. type F	AS	8
665-1-11	Pedestrian Detector F & I Standard	EA	4
670-5-120	Traffic Controller Assembly (F & I) (Model 170)	AS	1
700-3-201	SIGN PANEL F & I Overhead up to 12 SF	AS	2
700-5-21	Internally illuminated street sign F& I up to 12 SF	AS	3

6- FDOT Project Z6118-R0. 443470-1-F2-02 Pre-Event Emergency Contract for Generator Installation, Refueling Operations, and Traffic Signal Repair and Operations at various locations in Monroe County

102-108	WOOD POLE	EA	1
102-109	GUY WIRE	EA	1
129-1-1	NATURAL DISATER /PREVENT CONTRACTS, CREW PRE POSITION	ED	1
630-2-11	Conduit 2" PVC, Open Trench	L.F	200
630-2-14	Conduit Signals, F & I. Aboveground	L.F	50
632-7-1	Cable Signal F & I	PI	5
632-7-2	Cable Signal REPAIR/REPLACE/OTHER F & I	LF	50
634-4-152	Span wire assembly F & I two point diagonal	PI	1
634-4-153	Span wire assembly F & I two point box	PI	1
634-4-154	Span wire assembly F & I two point other type	PI	1
634-4-341	Span wire assembly Install Single point perpendicular	PI	1
634-4-342	Span wire assembly Install Single point diagonal	PI	1
634-4-343	Span wire assembly Install Single point box spans	PI	1
634-4-351	Span wire assembly Install two point perpendicular	PI	1
634-4-352	Span wire assembly Install two point diagonal	PI	1
634-4-353	Span wire assembly Install two point box spans	PI	1
634-4-400	Span wire assembly Adjust	PI	2
634-4-600	Span wire assembly Remove. Pole Remain	PI	2
634-5-1	FIBERGLASS INSULATOR F&I	LF	50
635-2-11	Pull and splice boxes F & I 13" x 24" cover including concrete apron in swale areas. Concrete in sidewalks by others	EA	4
635-3-11	Junction boxes F&I AERIAL	EA	1

639-1-112	Electrical Power Services Signal. Overhead Meter Purchased by by Contractor From Power Company	AS	1
639-1-122	ELECTRICAL POWER SERVICE, UNDERGROUND METER Purchased by Contractor	AS	1
639-2-1	Service wire (#6AWG )	L.F	350
639-4-3	EMERGENCY GENERATOR PORTABLE INSTALL RETROFIT FDOT FURNISHED	EA	100
639-4-5	EMERGENCY GENERATOR PORTABLE MONITOR AND FUEL	HR	3360
639-4-7	EMERGENCY GENERATOR HARNESS FOR CABINET RETROFIT	EA	10
641-2-12	Prestressed Concrete Pole. F& I. Type P-II Service Pole	AS	2
646-1-11	Aluminum Signals Pole, Pedestal	EA	2
650-1-11	Traffic Signal (Furnish and install) Aluminum (1 section, 1 way)	AS	1
650-1-12	Traffic Signal (Furnish and install) Aluminum (1 section, 2-4 way)	AS	6
650-1-14	Traffic Signal (Furnish and install) Aluminum (3 section, 1 way)	AS	52
650-1-18	Traffic Signal (Furnish and install) Aluminum (5 section Straight, 1 way)	AS	3
650-1-24	Traffic Signal (Furnish and install) Polycarbonate W ALUM TOP (3 section, 1 way)	AS	1
650-1-25	Traffic Signal (Furnish and install) Polycarbonate W ALUM TOP (3 section, 2-4 way)	AS	1
650-1-29	Traffic Signal (Furnish and install) Polycarbonate W ALUM TOP (5 section CLUSTER , 1 way)	AS	1
650-1-50	Traffic Signal iNSTALL	AS	52
650-1-60	Traffic Signal Remove, Poles to remain	AS	1200
650-1-70	Traffic Signal Relocate	AS	350
650-2-102	Vehivular Signal Auxiliaries. Repair/Replace/Retrofit. F&I Bacc Plate 3 SECT F & I Black W/Reflect Border	EA	2000
653-1-11	Pedestrian Signal (Furnish and install) (LED-Countdown) (One way)	AS	9
653-1-12	Pedestrian Signal (Furnish and install) (LED-Countdown) (two way)	EA	2
653-1-60	Pedestrian Signal , Remove Ped Signal-Pole/Pedestal to remain	AS	5
665-1-11	Pedestrian Detector F & I Standard	EA	6
670-4-1	INTERSECTION CONTROL BEACON CONTROLLER ASSEMBLY F & I	EA	6
670-5-400	Traffic Controller Assembly (Modify)	AS	10
700-3-201	SIGN PANEL F & I Overhead up to 12 SF	AS	28
700-3-204	SIGN PANEL F & I Overhead 31 to 50 SF	AS	4
700-3-501	SIGN PANEL Overhead Relocate	AS	2
700-3-601	SIGN PANEL Remove Overhead up to 12 SF	AS	28
700-12-11	Sign Beacon F & I Ground Mount. AC Powered ONE Beacons	EA	3
700-12-12	Sign Beacon F & I Ground Mount. AC Powered Two Beacons	EA	2
700-12-21	Sign Beacon F & I Ground Mount. Solar Powered ONE Beacons	EA	2
700-12-22	Sign Beacon F & I Ground Mount. Solar Powered Two Beacons	EA	2
700-12-31	Sign Beacon F & I Overhead Mount. One beacon	EA	3
700-12-32	Sign Beacon F & I Overhead Mount. TWO BEACONS	EA	3

7- SFI PALM TREE. TRAFFIC SIGNAL INSTALLATION. ASSET 7742

Address: SW 248 St and SW 113 CT. Miami, FL.

Completed: In progress

Contract amount: \$358,892.00

Contact: Marc Szasz- Lennar Corporation- 305-485-2742

Scope:

620-1-1	Grounding Electrode	L.F	330
630-1-14	Conduit 2" PVC, Directional Bore	L.F	1075
630-1-16	Conduit 2" PVC, Open Trench	L.F	359
632-7-2	Cable Signal F & I	PI	871
635-1-11	Pull and Junction boxes F & I	EA	35
639-1-122	ELECTRICAL POWER SERVICE, UNDERGROUND METER Purchased by Contractor	AS	1
639-2-1	Service wire (#6AWG )	L.F	160
641-2-12	Prestressed Concrete Pole. F&I. Type P-II Service Pole	AS	1
646-1-11	Aluminum Signals Pole, Pedestal by 2018 FDOT standards	EA	8
649-21-10	STEEL MAST ARM, F & I, , Single Arm, 60' Per FDOT Standards Pole Type P4 (A60/S-P4/S-DS/14/5)	EA	1
649-21-10	STEEL MAST ARM, F & I, , Single Arm, 60' Per FDOT Standards Pole Type P4 (A60/S-P4/S-DS/14/4.5)	EA	1
649-21-15	STEEL MAST ARM, F & I, , Single Arm 70' Per FDOT Standards Pole Type P5 (A70/S-P5/S-DS/16/5)	EA	1
649-21-10	STEEL MAST ARM, F & I, , Single Arm, 60' Per FDOT Standards Pole Type P4 (A60/S-P4/S-DS/14/4.5)	EA	1
650-51-311	Traffic Signal (Furnish and install) (3 section, 1 way) STANDARDLamps(LED) including back plates by FDOT standards	AS	8
650-51-511	Traffic Signal (Furnish and install) (5 section, 1 way) Standard(LED) including back plates by FDOT standards	AS	3
653-1-11	Pedestrian Signal (Furnish and install) (LED-Countdown) (One way)	AS	8
660-4-10	Vehicle Detector System-VIDEO F&I Complete System	EA	4
665-11	Pedestrian Detector F & I Pole or controller Mounted. Detectorand Sign	EA	8
670-5-120	Traffic Controller Assembly (F & I) (Model 170)	AS	1
699-1-1	Internally illuminated street sign (LED), (Including mounting bracket)	AS	4
700-3-201	SIGN PANEL F & I Overhead up to 12 SF	AS	8

8- FDOT District 6 E-6J46 FINPROJ No. 43143415201

Completed: In progress

Contract amount: \$821,600.00

Contact: FDOT Project Administrator Marina Gershanovich 305.640.7191

Scope:

630-2-11	Conduit, Furnish & Install, Open Trench	LF	6000
630-2-12	Conduit, Furnish & Install, Directional Bore	LF	2000
630-2-14	Conduit, Furnish & Install, Aboveground	LF	400
630-2-15	Conduit, Furnish & Install, Bridge Mount	LF	400
632-7-1	Signal Cable- New or Reconstructed Intersection, Furnish & Install	PI	40
632-7-2	Signal Cable-Repair/Replace/Other, Furnish & Install	LF	1200
632-7-6	Signal Cable, Remove- Intersection	PI	20
632-7-7	Signal Cable, Remove-Outside of Intersection	LF	600
634-4153	Span Wire Assembly, F&I, Two Point, Box or Drop Box	PI	4
634-4400	Span Wire Assembly, Adjust	PI	4

634-4600	Span Wire Assembly, Remove-Poles Remain	PI	4
635-2-11	Pull & Splice Box, F&I, 13" x 24' Cover Size	EA	100
635-2-12	Pull & Splice Box, F&I, 24" x 36" Cover Size	EA	16
635-3-11	Junction Box, Furnish & Install, Aerial	EA	16
635-3-12	Junction Box, Furnish & Install, Mounted	EA	16
639-1111	Electrical Power Service, F&I, Overhead, MeterFurnished by Power Company	AS	4
639-1113	Electrical Power Service, F&I, Overhead Meter Not Required	AS	4
639-1122	Electrical Power Service, F&I, Underground, Meter Purchased by Contractor	AS	4
639-1123	Electrical Power Service, F&I, Underground, Meter Not Required	AS	4
639-2-1	Electrical Service Wire, Furnish & Install	LF	800
639-2-6	Electrical Service Wire, Remove	LF	800
639-3-11	Electrical Service Disconnect, F&I, Pole Mount	EA	6
641-2-12	Pretressed Concrete Pole, F&I, Type P-II Service Pole	EA	4
646-1-11	Aluminum Signals Pole, Pedestal	EA	30
646-1-30	Aluminum Signals Pole, Install	EA	10
646-1-40	Aluminum Signals Pole, Relocate	EA	4
646-1-60	Aluminum Signals Pole, Remove	EA	16
649-31101	Steel Mast Arm, F&I, Wind Speed 150 , Single Arm, W/O Luminaire-25	EA	4
649-31102	Mast Arm, F&I, Wind Speed-150, Single Arm, W/O Luminaire-46	EA	4
649-31103	Mast Arm, F&I, Wind Speed-150, Single Arm, W/O Luminaire-60	EA	4
649-31104	Mast Arm, F&I, Wind Speed-150, Single Arm, W/O Luminaire-70.5	EA	4
649-31105	Mast Arm, F&I, Wind Speed-150, Single Arm, W/O Luminaire-78	EA	4
649-36300	Mast Arm, Remove Shallow Foundation, Bolt on Attachment	EA	4
649-36500	Mast Arm, Remove Deep/Complete Foundation, Bolt on Attachment	EA	4
650-1-11	Traffic Signal, Furnish & Install Aluminum, 1 Section, 1 Way	AS	4
650-1-14	Traffic Signal, Furnish & Install Aluminum, 3 Section, 1 Way	AS	48
650-1-16	Traffic Signal, Furnish & Install Aluminum, 4 Section, 1 Way	AS	16
650-1-18	Traffic Signal, Furnish & Install Aluminum, 5 Section Straight, 1 Way	AS	32
650-1-44	Traffic Signal, Furnish & Install Programmable, 3 Section, 1 Way	AS	4
650-1-60	Traffic Signal, Remove- Poles to Remain	AS	20
650-1-70	Traffic Signal, Relocate- Includes Removal & Reinstallation	AS	32
650-2102	Vehicular Signal Auxiliaries, Repair/Replace/Retrofit-Furnish & Install, Backplate- Black with Reflect Border	EA	16
650-2105	Vehicular Signal Auxiliaries, Repair/Replace/Retrofit- Furnish & Install, Tunnel Visor	EA	16
650-2108	Vehicular Signal Auxiliaries, Repair/Replace/Retrofit- Furnish & Install, Add Section to Existing Signal Assembly	EA	16
653-1-11	Pedestrian Signal, Furnish & Install Led Countdown, 1 Way	AS	60
653-1-12	Pedestrian signal, Furnish & Install Led Countdown, 2 Way	AS	32
653-1-40	Pedestrian Signal, Relocate	AS	16
653-1-60	Pedestrian Signal, Remove Ped Signal-Pole/Pedestal to Remain	AS	16
654-2-11	Rectangular Rapid Flashing Beacon, Furnish & Install- AC Powered, Complete Assembly- Single Direction	AS	4
654-2-12	Rectangular Rapid Flashing Beacon, Furnish & Install- AC Powered, Complete Assembly- Back to Back	AS	4
654-2-21	Rectangular Rapid Flashing Beacon, Furnish & Install- Solar Powered, Complete Assembly- Single Direction	AS	4
654-2-22	Rectangular Rapid Flashing Beacon, Furnish & Install- Solar Powered, Complete Assembly- Back to Back	AS	4
659-1101	Mounting Assembly, Repair/Replace/Retro-Furnish & Install, Mast Arm Mounting Assembly	ES	12
659-1102	Mounting Assembly, Repair/Replace/Retro-Furnish & Install, Span Wire Mounting Assembly	EA	12
660-1109	Loop Detector Inductive, F&I, Type 9	EA	12

660-1600	Loop Detector Inductive, Remove Cabinet to Remain	EA	4
660-2101	Loop Assembly- F&I, Type A	AS	80
665-1-11	Pedestrian Detector, Furnish & Install, Standard	EA	16
665-1-12	Pedestrian Detector, Furnish & Install, Accessible	EA	36
665-1-40	Pedestrian Detector, Relocate	EA	16
665-1-60	Pedestrian Detector, Remove Pole/Pedestal to Remain	EA	40
670-4-1	Intersection Control Beacon Controller Assembly, Furnish & Install	AS	16
670-5120	Traffic Controller Assembly, F&I, 170	AS	8
670-5300	Traffic Controller Assembly, Install	AS	4
670-5400	Traffic Controller Assembly, Modify	AS	30
670-5600	Traffic Controller Assembly, Remove Controller with Cabinet	AS	4
700-5-21	Internally Illuminate Sign, Furnish & Install Overhead Mount, up to 12 SF	EA	16
700-5-50	Internally Illuminated Sign, Relocate	EA	8
700-5-60	Internally Illuminated Sign, Remove	EA	8
110-86	Deliver Material to MDPWD	EA	3

9- FDOT District 6 E-6K32 FINPROJ No. 25056695201

Completed: In progress

Contract amount: \$974,000.00

Contact: FDOT Project Administrator Jacki Hart 954-775-6949

Scope:

0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	6,400.000
0630 2 12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	800.000
0630 2 14	CONDUIT, FURNISH & INSTALL, ABOVEGROUND	LF	800.000
0630 2 15	CONDUIT, FURNISH & INSTALL, BRIDGE MOUNT	LF	3,200.000
0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	PI	16.000
0632 7 2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL	LF	9,600.000
0632 7 6	SIGNAL CABLE, REMOVE- INTERSECTION	PI	16.000
0632 7 7	SIGNAL CABLE, REMOVE- OUTSIDE OF INTERSECTION	LF	4,800.000
0634 4600	SPAN WIRE ASSEMBLY, REMOVE- POLES REMAIN	PI	16.000
0635 2 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	32.000
0635 2 12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	EA	32.000
0635 3 11	JUNCTION BOX, FURNISH & INSTALL, AERIAL	EA	32.000
0635 3 12	JUNCTION BOX, FURNISH & INSTALL, MOUNTED	EA	32.000
0639 1111	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER FURNISHED BY POWER COMPANY	AS	16.000
639-1-112	Electrical Power Service, F&I, OH , Meter Purchased by Power Company . Approved Supplemental Agreement #2	AS	0.000
0639 1113	ELECTRICAL POWER SERVICE, F&I, OVERHEAD METER NOT REQUIRED	AS	16.000
639-1-122	Electrical Power Service, F&I, Underground , Meter Purchased by CONT . Approved Supplemental Agreement SA#1	AS	0.000
0639 1123	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER NOT REQUIRED	AS	16.000
0639 2 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF	4,800.000
639-2-6	Electrical Service Wire, Remove	LF	0.000
0639 3 11	ELECTRICAL SERVICE DISCONNECT, F&I, POLE MOUNT	EA	48.000
639-3-610	Electrical Power Service Remove Overhead	LF	0.000
641-2-12	Prestressed Concrete Pole, F&I, Type II. Service pole. Approved Supplemental Agreement #1 and #2	EA	0.000
0646 1 11	ALUMINUM SIGNALS POLE, PEDESTAL	EA	32.000
0646 1 30	ALUMINUM SIGNALS POLE, INSTALL	EA	8.000

0646 1 40	ALUMINUM SIGNALS POLE, RELOCATE	EA	16.000
0646 1 60	ALUMINUM SIGNALS POLE, REMOVE	EA	16.000
0649 31101	STEEL MAST ARM,F&I, WIND SPEED- 150,SINGLE ARM, W/O LUMINAIRE-36	EA	8.000
0649 31102	MAST ARM,F&I, WIND SPEED-150,SINGLE ARM,W/O LUMINAIRE-46	EA	8.000
0649 31103	MAST ARM,F&I, WIND SPEED-150, SINGLE ARM,W/O LUMINAIRE-60	EA	8.000
0649 31106	MAST ARM,F&I, WIND SPEED-150,SINGLE ARM WITH LUMINAIRE-36'	EA	8.000
0649 31108	MAST ARM,F&I, WIND SPEED-150,SINGLE ARM,WITH LUMINAIRE-60	EA	8.000
0649 36300	MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON ATTACHMENT	EA	8.000
0649 36500	MAST ARM, REMOVE DEEP/COMPLETE FOUNDATION, BOLT ON ATTACHMENT	EA	4.000
0650 1 11	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 1 WAY	AS	16.000
0650 1 14	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	AS	64.000
0650 1 16	Traffic Signal, Furnish & Install Aluminum, 4 Section, 1 Way	AS	16.000
0650 1 18	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION STRAIGHT, 1 WAY	AS	16.000
0650 1 60	TRAFFIC SIGNAL, REMOVE- POLES TO REMAIN	AS	80.000
0650 1 70	TRAFFIC SIGNAL, RELOCATE- INCLUDES REMOVAL AND REINSTALLATION	AS	32.000
0650 2101	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, BACKPLATE- BLACK	EA	16.000
0650 2102	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, BACKPLATE- BLACK WITH REFLECT BORDER	EA	16.000
0650 2105	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, TUNNEL VISOR	EA	32.000
0650 2108	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, ADD SECTION TO EXISTING SIGNAL ASSEMBLY	EA	32.000
0653 1 11	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY	AS	32.000
0653 1 12	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS	AS	32.000
0653 1 40	PEDESTRIAN SIGNAL, RELOCATE	AS	32.000
0653 1 60	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL TO REMAIN	AS	16.000
0654 2 11	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE ASSEMBLY- SINGLE DIRECTION	AS	16.000
0654 2 12	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE ASSEMBLY- BACK TO BACK	AS	16.000
0654 2 21	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE ASSEMBLY- SINGLE DIRECTION	AS	16.000
0654 2 22	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE ASSEMBLY- BACK TO BACK	AS	16.000
0660 1109	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	EA	32.000
0660 1600	LOOP DETECTOR INDUCTIVE, REMOVE CABINET TO REMAIN	EA	16.000
0660 2101	LOOP ASSEMBLY- F&I, TYPE A	AS	64.000
0660 2106	LOOP ASSEMBLY, F&I, TYPE F	AS	16.000
0663 1120	SIGNAL PRIORITY AND PREEMPTION SYSTEM, FURNISH AND INSTALL, GPS, COMPLETE SYSTEM	AS	20.000
0665 1 11	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	EA	16.000
0665 1 12	PEDESTRIAN DETECTOR, FURNISH & INSTALL, ACCESSIBLE	EA	16.000
0665 1 40	PEDESTRIAN DETECTOR, RELOCATE	EA	16.000
0665 1 60	PEDESTRIAN DETECTOR, REMOVE POLE/ PEDESTAL TO REMAIN	EA	32.000
0670 4 1	INTERSECTION CONTROL BEACON CONTROLLER ASSEMBLY, FURNISH & INSTALL	AS	8.000
0670 5110	TRAFFIC CONTROLLER ASSEMBLY, F&I, NEMA	AS	8.000
0670 5120	TRAFFIC CONTROLLER ASSEMBLY, F&I, 170	AS	8.000
670-5-140	Traffic Controller Assembly, 2070 with 332 Cabinet and 2033 software. SA#1	AS	1.000
0670 5400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	AS	8.000

0670 5600	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET	AS	8.000
0678 1113	CONTROLLER ACCESSORIES, REPLACE EXISTING- FURNISH AND INSTAL, GPS TIME SYNC	AS	20.000
0685 1 11	UNINTERRUPTIBLE POWER SUPPLY, FURNISH AND INSTALL, LINE INTERACTIVE	AS	20.000
0685 1 12	UNINTERRUPTIBLE POWER SUPPLY, FURNISH AND INSTALL, ONLINE/DOUBLE CONVERSION	AS	10.000
0685 1 13	UNINTERRUPTIBLE POWER SUPPLY, FURNISH AND INSTALL, LINE INTERACTIVE WITH CABINET	EA	10.000
695-1-1	TMS Vehicle Sensor . NON WEIGHT. F & I . SA#1	EA	0.000
0700 5 21	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	EA	16.000
0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	EA	16.000
0700 5 60	INTERNALLY ILLUMINATED SIGN, REMOVE	EA	16.000
0700 11131	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, UP TO 12 SF	AS	2.000
0700 11132	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, 12-20 SF	AS	2.000
0700 11231	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, UP TO 12 SF	AS	2.000
0700 12 11	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, ONE BEACON	AS	2.000
0700 12 12	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, TWO BEACONS	AS	2.000
0700 12 21	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, ONE BEACON	AS	2.000
0700 12 22	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, TWO BEACONS	AS	2.000
0700 12 31	SIGN BEACON, F&I OVERHEAD MOUNT, ONE BEACON	AS	2.000
0700 12 32	SIGN BEACON, F&I OVERHEAD MOUNT, TWO BEACONS	AS	2.000
0700 12 50	SIGN BEACON, RELOCATE BEACON- SIGN TO REMAIN	AS	4.000
0700 12 60	SIGN BEACON, REMOVE BEACON- SIGN TO REMAIN	AS	4.000

10- FDOT District 6 E-6K34 FINPROJ No. 43143445201

Completed: In progress

Contract amount: \$973,750.00

Contact: FDOT Project Administrator Carmen Negrón (305) 640-7429

Scope:

0630 2 11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	6,000.00
0630 2 12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	2,000.00
0630 2 14	CONDUIT, FURNISH & INSTALL, ABOVEGROUND	LF	1,500.00
0630 2 15	CONDUIT, FURNISH & INSTALL, BRIDGE MOUNT	LF	1,500.00
0632 7 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	PI	40.00
0632 7 2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL	LF	1,200.00
0632 7 6	SIGNAL CABLE, REMOVE-INTERSECTION	PI	20.00
0632 7 7	SIGNAL CABLE, REMOVE- OUTSIDE OF INTERSECTION	LF	600.00
0634 4153	SPAN WIRE ASSEMBLY, F&I, TWO POINT, BOX OR DROP BOX	PI	4.00
0634 4600	SPAN WIRE ASSEMBLY, REMOVE- POLES REMAIN	PI	4.00
0635 2 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	100.00
0635 2 12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	EA	16.00
0635 3 11	JUNCTION BOX, FURNISH & INSTALL, AERIAL	EA	16.00

0635 3 12	JUNCTION BOX, FURNISH & INSTALL, MOUNTED	EA	16.00
0639 1111	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER FURNISHED BY POWER COMPANY	AS	4.00
0639 1113	ELECTRICAL POWER SERVICE, F&I, OVERHEAD METER NOT REQUIRED	AS	4.00
0639 1123	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER NOT REQUIRED	AS	4.00
0639 2 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF	800.00
0639 2 6	ELECTRICAL SERVICE WIRE, REMOVE	LF	800.00
0639 3 11	ELECTRICAL SERVICE DISCONNECT, F&I, POLE MOUNT	EA	6.00
0641 2 12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-11 SERVICE POLE	EA	4.00
0646 1 11	ALUMINUM SIGNALS POLE, PEDESTAL	EA	30.00
0646 1 30	ALUMINUM SIGNALS POLE, INSTALL	EA	10.00
0646 1 40	ALUMINUM SIGNALS POLE, RELOCATE	EA	4.00
0646 1 60	ALUMINUM SIGNALS POLE, REMOVE	EA	16.00
0649 31101	STEEL MAST ARM, F&I, WIND SPEED- 150, SINGLE ARM, W/O LUMINAIRE-36	EA	4.00
0649 31102	MAST ARM, F&I, WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-46	EA	4.00
0649 31103	MAST ARM, F&I, WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-60	EA	4.00
0649 31104	MAST ARM, F&I, WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-70.5	EA	4.00
0649 31105	MAST ARM, F&I, WIND SPEED-150, SINGLE ARM, W/O LUMINAIRE-78	EA	4.00
0649 36300	MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON ATTACHMENT FOUNDATION, BOLT ON ATTACHMENT	EA	4.00
0649 36500	MAST ARM, REMOVE DEEP/COMPLETE FOUNDATION, BOLT ON ATTACHMENT	EA	4.00
0650 1 11	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 1 WAY	AS	4.00
0650 1 14	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	AS	48.00
0650 1 16	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION, 1 WAY	AS	16.00
0650 1 18	TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION STRAIGHT, 1 WAY	AS	32.00
0650 1 44	TRAFFIC SIGNAL, FURNISH & INSTALL PROGRAMMABLE, 3 SECTION, 1 WAY	AS	4.00
0650 1 60	TRAFFIC SIGNAL, REMOVE- POLES TO REMAIN	AS	20.00
0650 1 70	TRAFFIC SIGNAL, RELOCATE-INCLUDES REMOVAL AND REINSTALLATION	AS	32.00
0650 2102	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, BACKPLATE- BLACK WITH REFLECT BORDER	EA	16.00
0650 2105	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, TUNNEL VISOR	EA	16.00
0650 2108	VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROFIT- FURNISH & INSTALL, ADD SECTION TO EXISTING SIGNAL ASSEMBLY	EA	16.00
0653 1 11	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY	AS	60.00
0653 1 12	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS	AS	32.00
0653 1 60	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL TO REMAIN	AS	16.00
0654 2 11	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE ASSEMBLY- SINGLE DIRECTION	AS	4.00
0654 2 12	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, COMPLETE ASSEMBLY- BACK TO BACK	AS	4.00
0654 2 14	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- AC POWERED, SIGNS AND RRFB UNIT	EA	16.00
0654 2 21	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE ASSEMBLY- SINGLE DIRECTION	AS	4.00
0654 2 22	RECTANGULAR RAPID FLASHING BEACON, FURNISH & INSTALL- SOLAR POWERED, COMPLETE ASSEMBLY- BACK TO BACK	AS	4.00
0659 1101	MOUNTING ASSEMBLY, REPAIR/REPLACE/RETRO- FURNISH & INSTALL, MAST ARM MOUNTING ASSEMBLY	EA	12.00
0659 1102	MOUNTING ASSEMBLY, REPAIR/REPLACE/RETRO- FURNISH & INSTALL, SPAN WIRE MOUNTING ASSEMBLY	EA	12.00
0660 1109	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	EA	12.00
0660 1600	LOOP DETECTOR INDUCTIVE, REMOVE CABINET TO REMAIN	EA	4.00

0660 2101	LOOP ASSEMBLY- F&I, TYPE A	AS	80.00
0660 4 11	VEHICLE DETECTION SYSTEM – VIDEO, FURNISH & INSTALL CABINET EQUIPMENT	EA	1.00
0660 4 12	VEHICLE DETECTION SYSTEM – VIDEO, FURNISH & INSTALL ABOVE GROUND EQUIPMENT	EA	1.00
0665 1 11	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	EA	16.00
0665 1 12	PEDESTRIAN DETECTOR, FURNISH & INSTALL, ACCESSIBLE	EA	36.00
0665 1 40	PEDESTRIAN DETECTOR, RELOCATE	EA	16.00
0665 1 60	PEDESTRIAN DETECTOR, REMOVEPOLE/ PEDESTAL TO REMAIN	EA	40.00
0670 4 1	INTERSECTION CONTROL BEACON CONTROLLER ASSEMBLY, FURNISH & INSTALL	AS	16.00
0670 5120	TRAFFIC CONTROLLER ASSEMBLY, F&I, 170	AS	8.00
0670 5300	TRAFFIC CONTROLLER ASSEMBLY, INSTALL	AS	4.00
0670 5400	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	AS	30.00
0670 5600	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET	AS	4.00
0700 5 21	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF	EA	16.00
0700 5 50	INTERNALLY ILLUMINATED SIGN, RELOCATE	EA	8.00
0700 5 60	INTERNALLY ILLUMINATED SIGN, REMOVE	EA	8.00
0700 11131	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, UP TO 12 SF	AS	8.00
0700 11132	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- AC POWERED, SPEED FEEDBACK SIGN, 12-20 SF	AS	4.00
0700 11231	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL GROUND MOUNT- SOLAR POWER, SPEED FEEDBACK, UP TO 12 SF	AS	4.00
0700 11391	ELECTRONIC DISPLAY SIGN, FURNISH & INSTALL OVERHEAD MOUNT- AC POWERED, BLANK OUT SIGN, UP TO 12 SF	AS	4.00
070012 11	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, ONEBEACON	AS	8.00
0700 12 12	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, TWO BEACONS	AS	8.00
0700 12 21	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, ONE BEACON	AS	8.00
0700 12 22	SIGN BEACON, F&I GROUND MOUNTSOLAR POWERED, TWO BEACONS	AS	8.00
0700 12 31	SIGN BEACON, F&I OVERHEAD MOUNT, ONE BEACON	AS	8.00
0700 12 32	SIGN BEACON, F&I OVERHEAD MOUNT, TWO BEACONS	AS	8.00
0700 12 50	SIGN BEACON, RELOCATE BEACON- SIGN TO REMAIN	AS	4.00
0700 12 60	SIGN BEACON, REMOVE BEACON- SIGN TO REMAIN	AS	4.00

**11- FDOT District 6 E6K28. SR7/US441 for NW 159BLK to NE 16000 BLK**

Completed: 11-22-1017

Contract amount: \$50,870.00

General Contractor: Weekley Asphalt

Contact: Mike Grillo 954-680-8005

Scope:

102-104	Temporary Signalization and Maintenance, Intersection	ED	80
102-107-1	Temporary Traffic Detection and Maintenance, Intersection	ED	80
660-2-101	Loop Assembly. F & I. type A	AS	3
670-5-400	Traffic Controller Assembly (Modify) (Model 170)	AS	1

**12- FDOT District 6 E6H17**

COUNTYWIDE,

UNDER CONSTRUCTION.

Completion date: 9-1-2015.

Contract Amount \$800,000.00

Owner: FDOT.

Contact person: Leah deRiel, P.E.

Phone number: 305.219.4035

Scope of Work: Traffic Signalization including FPL service, traffic controller, drill shaft, mast arm installation, concrete base, hand holes, traffic loops traffic signal, pedestrian signals, school flasher, flashing beacons, video detection, audible push buttons, etc.

13- BP85. Marlins Ball Park Traffic Signalization (5 Intersections)

1380 NW 6th Street,  
Miami, FL. 33125.

Start date: 03-10-2011

Completion date: 02-22-2012

Contract Amount \$536,059

Owner: F Miami Marlins.

Contact person: Philip Tunnclif

Phone number: 305-325-0577

Scope of Work: (4) Full Traffic Signal Intersection Construction. Countywide, FPL service, traffic controller, mast arm installation, concrete base, hand holes, traffic loops, traffic signal, etc

14- FDOT E E-6H15(Fast Response Contract) and SS-DOT-11/12-6012DS

Fin No. 430588-1-52-01

Flashing Beacons and Speed Feedback Signs

Biscayne Blvd and 56-72-83-85th Street

Start date: 11-15-2011

Completion date: 01-08-2012

Contract Amount \$218,411.12

Owner: FDOT

Contact person: Ramon Sierra, P.E.

Assistant Traffic Operations Engineer

Florida Department of Transportation, District 6

Phone number: (305) 470-5336

Scope of Work: Provide and Installation of 9 new Solar Crosswalk Rectangular Rapid Flashing Beacons, 6 new Solar Power Speed Feedback Signs, concrete base, pavement markings, static signs, construct median island, cur and gutter, sidewalks, hand holes, signs, etc. at Biscayne Blvd and 56, 72, 83, and 85th Streets, Miami, FL.

15- City of Saint Petersburg. Traffic control. Pedestrian Crosswalk. Stop Expert Enhancers

Start date: 03-15-2011

Completion date: 12-30-2011

Contract Amount \$169,245.00

Owner: City of Saint Petersburg.

Contact person: Michael Frederick

Phone number: (727) 893-7843

Scope of Work: Installation of new Crosswalk's Rectangular Rapid Flashing Beacons, concrete base, hand holes, signs, etc. at the following locations:

Park St N and Elbow Lane N. St Petersburg, FL.

16th Street and 56th Ave N. St Petersburg, FL.

34th Ave and 6th Street, St Petersburg, FL.

Sunken Gardens. St Petersburg, FL.

18th Avenue S / 24th Street. Saint Petersburg, FL.

58th Street @ Pinellas Trail, St Petersburg, FL.

58th ST South of 3 Ave Replacement Unit. St Petersburg, FL.

1 Dali Boulevard, St. Petersburg, FL 33701.

16- CITY OF MIAMI BEACH TRAFFIC SIGNALIZATION PROJECTS

Asset No. 6577 Indian Creek and 69 ST, Miami Beach, FL.

Asset No. 4131 Dade Blvd and 17 ST, Miami Beach, FL.

Start date: 08-2011

Completion date: 03-2012

Contract Amount \$260,336.00

Owner: City of Miami Beach

Contact person: Nelson Perez-Jerome

Phone number: 305-215 0485

Scope of Work: Full Traffic Signal Intersection Construction, Video detection, FPL service, traffic controller, mast arm installation, concrete base, hand holes, traffic loops, traffic signals, pedestrian signal, pre-emption, etc

17- Miami Dade County Public Works – Safe Route to School

Project: 20100698-699-700-708 Countywide – Various Locations

Start date: 06/03/2011

Completion date: 08/31/2011

Contract amount: \$592,689.00

Owner: Miami Dade Public Work.

Contact person: Rene Idarraga

Phone number: 305 375 2111

SCOPE: Furnishing all supervision, labor, required materials, equipment, tools and performing all operations necessary to add/upgrade: pedestrian indication heads and push buttons at signalized intersections, school speed zone signs, school crosswalk signs, pavement markings, sidewalks, and pedestrian ramps to enable and encourage students in grade k-8 to walk and/or bicycle to and from school; to make walking and bicycling to school safer and more appealing; and to facilitate the planning, development, and implementation of projects that will improve safety and reduce traffic, fuel consumption, and air pollution in the vicinity of schools.

SW 143 Ave bet SW 293 St & SW 292 St

SW 143 Ave bet 291 Lane & SW 292 St

SW 143 Ave bet 291 Lane & SW 291 St

SW 143 Ave & SW 191 St

SW 144 Ave bet SW 291 St & SW 292 St

SW 144 Ave bet SW 290 Ter & SW 291 St

SW 144 Ave bet SW 289 Ter & SW 290 Ter

SW 144 Ave bet SW 289 St & SW 289 Ter

SW 291 St & SW 144 Ct

SW 292 St bet SW 143 Ave & SW 144 Ave

North Miami Elementary

NE 8th Ave @ NE 145 St

NE 7 Ct @ NE 145 St

NE 7 Ct @ NE 146 St

NE 7 Ct bet NE 146 St & NE 147 St

NE 7 Ct @ NE 147 St

NE 6 Ave bet NE 142 St & NE 143 St

NE 6 Ave bet NE 147 St & NE 149 St

NE 145 St bet NE 8 Ave & NE 7 Ct

NE 145 St bet NE 7 Ct & NE 6 Ave

NE 145 St @ NE 5 Av  
NE 146 St bet NE 7 Ct & NE 8 St  
SW 1 Ave bet SW 14 St & SW 13 St  
SW 1 Ave @ SW 12 St  
SW 13 St bet S Miami Ave & SW 1 St  
SW 13 St bet SW 1 Ave & Sw 2 Ave  
SW 12 St bet S Miami Ave & SW 1 Ave  
SW 1 Ave bet SW 11 St & SW 12 St  
NW 7 Ave bet NW 63 St & NW 64 St  
NW 7 Ave bet NW 64 St & NW 65 St  
NW 7 Ave @ NW 66 St  
NW 7 Ave bet NW 67 St & NW 69 St  
NW 66 St bet NW 10 Ave & NW 8 Ave  
NW 66 St bet NW 8 Ave & NW 7 Ave  
NE 6 Ave bet NE 101 St & 102 St  
NE 6 Ave @ NE 103 St  
NE 6 Ave bet NE 103 St & NE 105 St  
NE 6 Ave bet NE 108 St & NE 109 St  
NE 6 Ave bet NE 109 St & 110 St 1  
NE 5 Ave bet NE 102 St & NE 103 St  
NE 5 Ave bet NE 105 St & NE 106 St  
NE 103 St bet NE 5 Ave & NE 6 Ave  
NE 105 St bet NE 4 Ave & NE 5 Ave  
NE 105 St bet NE 5 Ave & NE 6 Ave  
NW 10 Ave bet NW 107 St & NW 106 St  
NW 11 Ave bet NW 105 Ter & NW 106 St  
NW 103 St bet NW 12 Ave & NW 11 Ave  
NW 103 St bet NW 11 Ave & NW 10 Ave  
NW 103 St bet NW 10 Ave & NW 8 Ave  
NW 114 Ave bet NW 56 St & NW 58 St  
NW 114 Ave bet NW 58 St & NW 60 St  
NW 114 Ave @ NW 60 St  
NW 114 Ave bet NW 60 St & NW 62 Ter  
NW 58 St bet NW 112 Ave & NW 114 Ave  
NW 58 St bet NW 114 Ave & NW 117 Ave  
NW 22 Ave bet NW 65 St & NW 66 St  
NW 22 Ave bet NW 67 St & NW 69 St  
NW 22 Ave bet NW 69 St & NW 70 Ter  
NW 23 Ave bet NW 65 St & NW 66 St  
NW 23 Ave bet NW 66 St & NW 67 St  
NW 66 St bet NW 23 Ave & NW 24 Ave  
NW 66 St bet NW 22 Ave & NW 23 Ave  
NW 66 St bet NW 21 Ave & NW 22 Ave  
NW 67 St bet NW 23 Ave & NW 23 Ct  
LeJeune Rd bet E 32 St & E 33 St  
LeJeune Rd bet E 33 St & E 35 St  
LeJeune Rd bet E 35 St & E 36 St 1  
E 7 Ave @ E 33 St  
E 7 Ave Bet E 33 St & E 34 St  
E 7 Ave & E 34 St  
E 7 Ave & @ E 36 St  
NW 188 Ter bet NW 62 Ave & NW 67 Ave

NW 37 Ave bet NW 183 St & NW 187 St  
NW 37 Ave bet NW 188 St & NW 189 St  
NW 37 Ave bet NW 189 St & NW 190 St  
NW 37 Ave bet NW 189 St & NW 190 St  
NW 39 Ave bet NW 187 St & NW 188 St  
NW 188 St bet NW 37 Ave & NW 39 Ave  
NW 188 St bet NW 37 Ave & NW 39 Ave  
NW 191 St bet NW 37 Ct & NW 39 Ave  
NW 191 St bet NW 37 Ct & NW 39 Ave  
NW 191 St bet NW 37 Ct & NW 39 Ave  
NW 191 St bet NW 37 Ct & NW 39 Ave  
NW 77 Ct bet NW 154 St & NW 162 St  
NwW 79 Ave bet NW 155 St & NW 157 Ter  
NW 79 Ave bet NW 157 Ter & NW 159 Ter  
NW 79 Ave @ NW 160 Ter  
E 8 Ave bet E 56 St & E 57 St  
E 8 Ave bet E 57 St & E 65 St  
E 8 Ave @ NW 37 Ave  
E 7 Ave @ E 56 St  
E 7 Ave bet E 56 St & E 57 St  
E 7 Ave @ E 65 St  
E 57 St bet E 6 Ave & E 7 Ave  
SW 1 Ave bet SW 14 St & SW 13 St  
SW 1 Ave @ SW 12 St  
SW 13 St bet S Miami Ave & SW 1 St  
SW 13 St bet SW 1 Ave & Sw 2 Ave  
SW 12 St bet S Miami Ave & SW 1 Ave  
SW 1 Ave bet SW 11 St & SW 12 St  
NE 8th Ave @ NE 145 St  
NE 7 Ct @ NE 145 St  
NE 7 Ct @ NE 146 St  
NE 7 Ct bet NE 146 St & NE 147 St  
NE 7 Ct @ NE 147 St  
NE 6 Ave bet NE 142 St & NE 143 St  
NE 6 Ave bet NE 147 St & NE 149 St  
NE 145 St bet NE 8 Ave & NE 7 Ct  
NE 145 St bet NE 7 Ct & NE 6 Ave  
NE 145 St @ NE 5 Av  
NE 146 St bet NE 7 Ct & NE 8 St  
SW 143 Ave bet SW 293 St & SW 292 St  
SW 143 Ave bet 291 Lane & SW 292 St  
SW 143 Ave bet 291 Lane & SW 291 St  
SW 143 Ave & SW 191 St  
SW 144 Ave bet SW 291 St & SW 292 St  
SW 144 Ave bet SW 290 Ter & SW 291 St  
SW 144 Ave bet SW 289 Ter & SW 290 Ter  
SW 144 Ave bet SW 289 St & SW 289 Ter  
SW 291 St & SW 144 Ct  
SW 292 St bet SW 143 Ave & SW 144 Ave

111 NW 1st Street, Suite 1510,  
Miami, FL. 33128.

Start date: 8-26- 2010

Completion date: 1-25-2012

Contract amount: \$1,770,000.00

Owner: Miami Dade Public Work.

Contact person: Felix Hernandez

Phone number: 305 592 0832

SCOPE: Installation of Solar School Flasher Lights, Pavement Marking School Messages ,  
School signs, Speed Signs, 24" Stripping Stop Bars, cross walk stripping, concrete bases,  
solar panel, solar controller, beacons, mast arms, aluminum poles at each of the following  
locations

1-Belen Jesuit Preparatory School  
SW 127 Av @ SW 100 Blk. (7080)

2-Beth Tora School  
NE 26 ST @ NE 20600 Blk. (6813)  
NE 26 St @ NE 20300 Blk. (6812)

3-Treasure Island EL. School  
Treasure Drive E. @ 7500 Blk. (6292)  
Treasure Island E. @ 7600 Blk. (6293)

4-North Glades El. School  
NW 117 St @ NW 5100 Blk. (6817)  
NW 177 St. @ NW 4800 Blk. (6816)

5-Sunset Park El. School  
SW 102 Av @ SW 8400 Blk. (6249)  
SW 102 Av. @ SW 8100 Blk. (6250)

6-West Miami Middle School  
SW 75 Av. @ SW 2400 Blk. (6306)  
SW 75 Av. @ SW 2100 Blk. (6307)

7-Gordon El. School  
Country Walk Dr. @ SW 14000 Blk. (6604)  
Country Walk Dr. @ SW 14600 Blk. (6603)

8-North Hialeah Elementary School  
E. 5 Av @ 4100 Blk. (7087)  
E. 5 Av. @ 4300 Blk. (7088)

9-Chris Mar Private School  
W 14 Ct @ 6800 Blk.(7089)  
W 14 Ct @ 7100 Ct (7090)

10-Vann Academy  
NW 112 Av @ NW 400 Blk. (7102)  
NW 112 Av @ NW 500 Blk. (7103)

11-ChampagnanT Catholic School  
E 10th St @ E 330 Blk. (7107)  
E 10th St @ E 330 Blk. (7108)

12-Village Pines School  
SW 92 Av @ SW 14900 Blk (6224)  
SW 92 Av @ SW 15000 Blk (6169)

13-St. John Episcopal Elementary School  
NE 11 ST @ NE 000 Blk (6235)  
NE 11 ST @ NE 200 Blk (6236)

14-Chapman ELEMENTARY SCHOOL  
SW 140 Av @ 27200 Blk (6483)  
SW 272 St @ 13800 Blk (6484)

15-South Miami Heights El. School  
SW 122 Av @ SW 18800 Blk. (6621)  
SW 122 Av. @ SW 19000 Blk. (6622)

16-Conchita Espinosa Academy  
SW 6 St @ SW 13000 Blk.(7079)

17-James H. Bright El. School  
W 10 Av. @ W 2300 Blk. (7075)  
W 10 Av. @ W 2600 Blk. (7076)

18-North Twin Lakes El. School  
W 6 Av @ W 7300 Blk. (7077) and  
W 6 St. @ W 7600 Blk. (7078)

19-Snapper Creek El. School  
SW 64 St @ SW 10200 Blk. (6251)  
SW 64 St @ SW 10000 Blk.(6252)

20-Springview El. School  
Hammond Dr @ 1500 Blk.(7092)  
Hammond Dr. @ 1400 Blk. (7091)

21-Temple Beth AM  
Kendall Dr @ 6000 Blk (6619)  
Kendall Dr. @ 5800 Blk.(6620)

22-Temple Sinai & Lawrence School  
NE 22 Av. @ 18600 Blk.(6814)  
NW 22 Av @ 19100 Blk. (6815)

23-Our Lady of Charity School  
W 44 Pl @ W 1900 Blk. (7111)  
W 44 Pl @ W 1800 Blk. (7112)

24-Vineland Elementary School  
SW 84 Av @ 12000 Blk (6239)

SW 84 Av @ SW 11600 Blk (6240)

25-Sabal Palm Elementary School  
NE 171 ST @ 600 Blk (6203)  
NE 171 ST @ 800 Blk (6204)

26-North Dade Middle School  
NW 157 St @ NW 1800 (6192)  
NW 1700 BLK & NW 18 Pl (7022)  
NW 18 Ct @ NW 15700 BLK (7128)(7129)

27- Madison Middle School  
NW 87 St @ 3500 BLK & @ 3200 BLK (7126) (7127)

28- Alexander Elementary School  
Ludlam Rd @ SW 15100 BLK (7134)  
Ludlam Rd @ SW 14700 BLK (7135)

29- Gulliver Academy School  
Old Cutler Rd @ SW 12300 BLK (6605)  
Old Cutler Rd @ SW 12500 BLK (6606)

30-Henry S West Laboratory  
Carrillo St @ 5100 BLK (6532)  
Carrillo St @ 5400 BLK (7046)

31-St. Thomas the Apostle  
SW 64 St @ 7400 BLK (6842)  
SW 64 St @ 7200 BLK (6843)

32-Nathan Young El School  
Burlington St @ NW 2300 BLK (7138)  
Burlington St @ NW 2400 BLK (7139)

33-Miami Christian School  
NW 109 Ave @ 200 BLK (7143)  
NW 109 Ave @ 500 BLK (7142)

34-St. Mary's Cathedral School  
NW 2 Ave @ 7500 BLK (7146)  
NW 2 Ave @ 7300 BLK (7147)

35-Jan Mann Opportunity  
NW 44 Ct @ 16300 BLK (7148)  
NW 44 Ct @ 16100 BLK (7149)

36-Royal Palm El School  
SW 112 Ct @ 4200 BLK & @ 4000 BLK (6528) (6529)  
SW 113 Ave @ 4000 BLK (6530)  
SW 42 Ter @ 11300 BLK (6531)

37-Cutler Ridge Middle School

Gulfstream Rd @ SW 19400 BLK (5867)  
Gulfstream Rd @ SW 19000 BLK (5868)

38-Edison Sr High  
NW 62 St @ 400 BLK (7156)

39-Biscayne Elementary  
77 St @ 900 BLK (6460)  
77 St @ 600 BLK (4872)

19- City of Miami Beach. Audible Pedestrian System. Citywide

Project: JOC ITB 04-0809

Start date: 12/15/2010

Completion date: 1/15/2011

Contract amount: \$176,049.00

Contact: Christine Bettin

Phone number: 305 673 7000

Scope of work: New Polara Audible Push Buttons, New wiring, CPU Controller,  
Installation and Programming

ASSET ADDRESS

2748 Meridian Ave & 17<sup>th</sup>  
2646 Alton Rd & Lincoln Rd  
3372 Alton Rd & 10th St  
2664 Lincoln Rd and Collins Ave  
2807 Washington Ave & Lincoln Rd  
2806 Washington Ave & 16th St  
2805 Washington Ave & 15th St  
2804 Washington Ave & Espanola Way  
2803 Washington Ave & 14th St  
2802 Washington Ave & 13th St

20- Miami Dade County Public Work. ATMS Field Installation, County wide

Project 20080227 and 20080228

111 NW 1st Street, Suite 1510,  
Miami, FL. 33128.

Start date: 02-15- 2010

Completion date: 20080227 completed on 03-2011. 20080228 is in progress.

Contract amount: \$2,000,000.00

Owner: Miami Dade Public Work.

Contact person: Oscar Rubio

Phone number: 305 592 7842

SCOPE: ATMS Control Cabinets, Wireless communication System and Wireless Central  
stations, traffic controller, conduits and wiring , rectangular rapid flashing beacons, hand  
holes, traffic loops, pedestrian signals, etc.

<u>ASSET</u>	<u>ADDRESS</u>
4249	Coral Way & SW 112 Ave.
3822	Coral Way & SW 107 Ave.
4124	Coral way & SW 102 Ave.
5221	Coral Way & SW 10900 BLK.
4776	Coral Way & SW 109 Ave.
4209	Coral Way & SW 127 Ave.
4609	Coral Way (24 St) & 29/30 Ave
4127	SW 211 St & SW 10900 BLK
4291	SW 104 St & SW 7800 BLK
2563	North Miami Ave & North 95 St.
6349	SW 137 Ave & SW 8600 BLK
6025	Galloway Rd & SW 21500 BLK
4115	SW 48 St & SW 102 Ave.
3134	SW 53 St & SW 102 Ave.
5152	SW 2000 BLK & SW 117 Ave.
5195	SW 117 Ave & SW 2300 BLK.
5035	SW 132 Ave & SW 18 St
4832	SW 11900 BLK & Coral Way (24 ST)
3701	SW 127 Ave bet & SW 30 /31 St.
5131	SW 132 Ave & Bird Rd
5132	SW 137 Ave & Bird Rd
2601	Blue Rd & Granada Blvd
2602	Blue Rd & University Dr
2611	Ponce De Leon Blvd & Stanford Rd
2618	Granada Blvd & Ponce DE Leon Blvd
3414	Ponce De Leon Blvd & Riviera Dr
4799	Brickell Bay & South East 8 St.
4786	I-95 NB & SW 25 Rd
6316	Crandon Blvd & Sonesta Dr
4813	Broadway & SW 1 Ave
4791	South Miami Ave & South 25 Rd
4748	Aviation Ave & Bay Shore Dr South
3331	West 8 Ave & West 29 St.
4331	West 8 Ave & West 25 St
3977	West 8 Ave & West 21 St
4728	Okeechobee Rd & West 19 St
3847	West 6 Ave & West 29 St
4806	West 5 Ave & West 29 St
5189	South River Dr & NW 17 St
2376	Bob Hope Rd & NW 14 St
4774	NW 12 Ave & NW 1500 BLK
2377	NW 12 Ave & NW 14 St
3152	NW 12 Ave & NW 16 St
3402	NW 12 Ave & NW 12 St
2359	NW 12 Ave & NW 11 St
4698	NW 19 Ave & NW 20 St
4720	Ponce de Leon & Dickinson Dr/ Merrick
5128	San Reno Ave & Red Rd
3820	West 8 Ave & West 33 St
2484	NW 32 Ave & NW 46 St
2426	NW17 Ave & NW 35 St

4739 Ludlam Rd & West 41 St.  
4742 Ludlam Rd & West 40 Pl.  
4663 Ludlam Rd & West 37 St.  
4509 Ludlam Rd & West 46 St.  
3253 Ludlam Rd & West 29 St  
4387 Ludlam Rd & West 26 St  
4551 Ludlam Rd & West 33 St  
4662 Ludlam Rd & West 44 Pl  
2958 Coral Way & Red Rd  
2959 Ludlam Rd & Coral Way  
3694 Coral way & SW 62 Ave.  
2606 Coral Way & Granada Blvd  
2607 Alhambra Cir & Coral Way  
2619 Alhambra Cir & Sevilla Ave  
4304 Miller Dr & SW 93 Ave  
3527 Miller Dr & SW 107 Ave  
3526 Miller Dr & SW 102 Ave  
3525 Miller Dr & SW 97 Ave  
5655 Miller Dr & SW 9400 BLK  
3524 Miller Dr & SW 92 Ave  
3528 Miller Dr & SW 112 Ave  
4659 NW 78 Ave & NW 12 St  
3710 NW 22 Ave & NW 60 St  
2443 NW 22 Ave & NW 68/69 St  
3982 NW 22 Ave & NW 66 St  
6508 N Miami Ave & N 34 St  
2488 NW 22 Ave & NW 62 St  
2493 NW 22 Ave & NW 75 St  
5029 NW 22 Ave & NW 71 St  
3616 N.W 22 Ave & N.W 11 St.  
4490 NW 22 Ave & NW 14 St  
3281 NW 22 Ave & NW 26/27 St  
2409 NW 12 Ave & NW 22 St  
2490 NW 32 Ave & NW 62 St  
2489 NW 27 Ave & NW 62 St  
4727 NW 25 Ave & NW 62 St  
3382 NW 32 Ave & NW 71 St  
3748 NW 35 Ave & NW 62 St  
2877 Palm Ave & East 41 St  
3375 Palm Ave & 29 St  
5768 Palm Ave & 23 St  
4906 West 24 Ave & West 56 St  
5147 SW 144 Ave & Bird Rd  
5114 Coral Way (24 St) & SW 74 Ave  
5334 SW 107 Ave & SW 16 St  
4358 Sunset Dr & SW 132 Ave  
5173 Sunset Dr & SW 123 & 125 St  
2031 Sunset Dr & SW 123/125 Ave  
4658 Sunset Dr & SW 127 Ave  
3874 Venetian way & Island Ave.  
2366 Bay shore Dr N & NE 14 St  
2786 Island Ave E & Venetian Way

2361 Bay Shore Dr N & NE 13 St  
2840 West 29 St Bet & West 10/11 Avenues  
3539 West 8 Ave & West 56 St  
3599 West 8 Ave West 68 St  
4262 West 8 Ave & West 44 Pl  
4312 West 6 Ave & West 68 St  
4272 West 10 Ave & West 29 St  
3279 East 10 Ave & East 41 St  
5394 SW 122 Ave & SW 34 St  
4215 NE 16 Ave & NE 140/141 St  
4367 NE 145 St & NE 6 Ave/ 7 Ct  
4769 NE 12 Ave & NE 149 St  
3804 Miller Dr & SW 72 Ave  
2949 Miller Dr & SW 68/69 Ave  
2928 Ludlam Rd 7 SW 60 & 62 St  
2969 Ludlam Rd & Miller Dr  
2207 Grand Ave & Main Hwy/ McFarlane Rd  
4613 Hardee Rd & Lejune Rd  
3292 Bay Shore Dr & SW 27 Ave  
3158 Ingrahan Terr & Lejeune Rd  
4892 Edge Water Dr & In graham Terr  
2482 NW 22 Ave & NW 46 St  
3561 NW 22 Ave & NW 56 St  
2485 NW 22 Ave & NW 54 St  
3509 NW 54 St & NW 21/22 Avenues  
3594 NW 22 Ave & NW 41 St  
3959 SR-112 & NW 22 Ave  
2441 NW 22 Ave & NW 47 & 48 St  
5584 NW 84 Ave & NW 12 St  
2264 Coral Way (24 St) & SW 22 Ave  
2172 Coral way (24 St) & SW 24/25 Ave  
3920 SW 22 Ave & SW 16 St  
4660 NW 82 Ave & NW 12 St  
5031 NW 53 Ave & NW 7 St  
5417 SW 22 Ave & SW 19 St  
3740 Sunset Dr & SW 58 Ave  
5384 Sunset Dr & SW 52 Ave  
3303 Red Rd & Sunset Dr  
3460 Kendall Dr & Red Rd South  
3462 Kendall Dr & Red Rd North  
3789 Red Rd & SW 80 St  
2926 Red Rd Bet & SW 83/84 St  
4778 NE 4 Ct & NE 62 St  
4191 Palm Ave & 65 St  
4305 East 4 Ave & East 65 St  
4060 West 2 Ct & West 65 St  
2418 NE 2 Ave & NE 29 St  
2111 NE 4 Ct & NE 61 St  
2423 NW 10 Ave & NW 29 St  
2421 NW 5 Ave & NW 29 St  
4980 Fair Islet St & Bay Shore Dr  
4309 Tiger tail Ave & SW 17 St

3792 Bay Shore Dr & S & SW 17 Ave  
3312 S Miami Ave & S 3601 Blk  
3788 Alarka Ave & Bay Shore Dr S & Mercy Way  
4329 SW 17 Ave & SW 19 St  
3151 SW 74 Ave & SW 127/128 St  
2994 Quail Roost Dr & US-1  
3872 Marlin Rd & US-1  
4530 US-1 & SW 146 BLK  
4712 US-1 & SW 184 St  
5462 US-1 & SW 19500 BLK  
4713 Homestead Ave & SW 184 St  
4195 US-1 & SW 98 St  
4681 Datran Dr & US-1  
4342 Dadeland Blvd & US-1  
4521 SW 72 Ave & SW 82 St  
5490 Red Rd & SW 64 St  
2175 Bird Rd & SW 27 Ave  
2176 Bird Rd & SW 32 Ave  
2574 Grand Ave / Lincoln & Jefferson Rd  
3181 Coral Way & SW 36 Ave  
2266 Coral Way & SW 32 Ave  
4897 Coral Way & SW 33 Ave  
4179 Almeria Ave & Salzedo St  
2589 Almeria Ave & Ponce de Leon Blvd  
4567 Douglas Rd & SW 28 St  
3771 Malaga Ave & Ponce de Leon Blvd  
3405 SW 8 St & SW 33/34 Ave  
2625 Ponce de Leon Blvd & SW 8 St  
2631 Douglas Rd & SW 8 St  
3219 SW 32 Ave & SW 6 St  
4335 Galliano Ave & SW 8 St  
2588 Alhambra Cir & Granada/ Majorca Ave  
2254 SW 32 Ave & SW 8 St  
3450 SW 3 Ave & SW 7 St  
4388 SW 5 Ave & SW 8 St  
3327 SW 4 Ave & SW 8 St  
5169 Alhambra Plz & Galiano St  
3381 SW 4 Ave & SW 7 St  
3329 SW 3 Ave & SW 8 St  
6092 Bay Shore Dr S & Kirk  
4582 SW 19 Ave & SW 6 St  
2220 SW 12 Ave & SW 1 St  
3803 SW 13 Ave & SW 1 St  
2221 SW 16 Ave & SW 1 St  
2222 SW 17 Ave & SW 1 St  
2200 Flagler St & West 16 Ave  
2199 Flagler St & West 13 Ave  
2154 SW 12 Ave & SW 2 / 3 St  
201 W Flagler St & W 17 Ave  
3541 NW 12 Ave & NW 2 St  
2197 Flagler St & West 8 Ave  
2198 Flagler St & West 12 Ave

3745 Flagler St & West 10 Ave  
2219 SW 8 Ave & SW 1 St  
3461 SW 10 Ave & SW 1 St  
2957 Ludlam Rd & SW 16 St  
3345 SW 77 Ave & SW 127 St  
2886 Killian Dr & SW 77 Ave  
3065 Coral Reef Dr & 79/80 Avenues  
3713 SW 77 Ave & SW 120 St  
3530 SW 77 Ave & Howard Dr  
3170 Andalusia Ave Ponce de Leon Blvd  
2581 Andalusia Ave & Douglas Rd  
2629 Ponce de Leon Blvd & Valencia Ave  
4568 Sunset Dr & SW 117 Ave  
5147 Sunset Dr & SW 113 Pl  
2885 Galloway Rd & Sunset Dr  
3921 Galloway Rd & SW 82 St  
3864 Galloway Rd & SW 32 St  
4478 Galloway Rd & SW 6000 BLK  
2970 Galloway Rd & Miller Dr  
3996 SW 117 Ave & SW 4100 BLK  
3955 Galloway Rd & SW 48 St  
2297 NE 2 Ave & NE 1 St  
2229 SW 2 Ave & SW 2 St  
2307 N Miami Ave & N 2 St  
2306 NE 1 Ave & NE 2 St  
2342 US-1 & 10 St  
6444 US-1 & 9 St  
2362 US-1 & 13 St  
2381 US-1 & 15 St  
2367 US-1 & 14 St  
3645 US-1 & 11 Terr  
3413 NW 20 St & NW 5 Ave / 5 Ct  
2321 N Miami Ave & N 5 St  
2311 N Miami Ave & N 3 St  
3335 N Miami Ave & N 6 St  
6141 SW 8 St & SW 13 Ave/ 13 Ct  
2346 NW 2 Ave & NW 10 St  
5813 SW 2 Ave & SW 3 St  
2323 NW 2 Ave & NW 5 St  
3380 NW 2 Ave & NW 3 St  
2280 NW 1 Pl & NW 18/19 St  
2395 NW 1 Pl & NW 20 St  
2354 NW 2 Ave & NW 11 St  
2451 NW 32 Ave & NW 34/35 St  
2057 NW 32 Ave & NW 36 St  
2058 Douglas Rd & NW 36 St  
3603 NW 32 Ave & NW 28 St  
5871 NW 30 Ave & NW 36 St  
2043 NE 71 St & NE 13/14 Avenues  
2030 NW 2 Ave & NW 49/50 St  
6025 Galloway Rd & SW 21500 BLK  
2188 Flagler St E & East 3 Ave

2189 Flagler St E & East 2 Ave  
2148 Flagler St E & E 1st/2 Ave  
2167 SE 1 St /Se 1 Ave /SE 2 Ave  
2212 SE 3 Ave & SE 1 St  
2213 SE 2 Ave & SE 1 St  
2227 SE 1 Ave & SE 2 St  
3474 SE 1 St & S Miami Ave  
2149 Flagler St E & Miami Ave/E 1 Ave  
2168 SE 1 St & S Miami Ave/SE 1 Ave  
2214 SE 1 Ave & SE 1 St  
2228 S Miami Ave & S 2 St  
2190 Flagler St E & E 1 Ave  
2191 Flagler St & Miami Ave  
2215 S Miami Ave & S 1 St  
2335 NE 1 Ave & NE 8 St  
2336 N Miami Ave & N 8 St  
2343 NE 2 Ave & Ne 10 St  
2344 NE 1 Ave & NE 10 St  
2345 N Miami Ave & N 10 St  
2351 NE 2 Ave & NE 11 St  
2352 NE 1 Ave & NE 11 St  
2353 N Miami Ave & N 11 St  
2351 NE 2 Ave & NE 11 St  
2382 NE 2 Ave & NE 15 St  
2385 NE 2 Ave & NE 17 St  
2391 NE 2 Ave & NE 19 St  
2392 NE 2 Ave & NE 20 St  
2202 Flagler St W & West 22 Ave  
3269 NW 22 Ave & NW 4 / 5 St  
2223 SW 22 Ave & SW 1 St  
3521 NW 14 Ave & NW 12 St  
3658 Beacon Ave & SW 1 St  
3680 NW 14 Ave & NW 14 St  
4336 NW 13 Ct & NW 14 St  
2091 NW 2 Ave & NW 75 St  
4416 NW 2 Ave & NW 95 St  
2087 NW 20 Ave & NW 71 St  
2082 NW 10 Ave & NW 62 St  
2083 NW 12 Ave & NW 62 St  
3368 NW 13/14Ave & NW 62 St  
4407 NW 18 Ave & NW 62 St  
4780 NW 12 Ave & NW 67 St  
2084 NW 15 Ave & NW 62 St  
2085 NW 17 Ave & NW 62 St  
2075 NW 12 Ave & NW 54 St  
3810 NW 12 Ave & NW 58 St  
3562 NW 17 Ave & NW 56 St  
2487 NW 32 Ave & NW 54 St  
2076 NW 17 Ave & NW 56 St  
4794 NW 12 Ave & NW 75 St  
3519 NW 12 Ave & NW 71 St  
3949 Douglas Rd & NW 17 St

3397 Douglas Rd & NW 14 St  
 6729 NW 11 Ave & NW 14 St  
 5435 Bob Hope & NW 15/17 St  
 2883 Douglas Rd & NW 54 St  
 3149 Hialeah Dr & East 10 Ave  
 4559 NW 54 St & NW 30 Pl/ 31 Ave  
 4691 NW 32 Ave & NW 52 St  
 4726 NW 29 Ave & NW 54 St  
 4750 NW 79 Ave & NW 103 St  
 5956 NW 77 Ct & NW 103 St  
 2446 NW 22 Ave & NW 83 St & 83 TER  
 3592 NW 22 Ave & NW 87 St  
 3480 NW 10 Ct & NW 79 St  
 2498 NW 22 Ave & NW 79 St  
 4693 NW 31 Ave & NW 79 St  
 2506 NW 22 Ave & NW 95 St  
 3479 NW 81 St & NW 10 Ct/ 11 Ave  
 4319 NW 3000 Blk & NW 79 St  
 3231 Galloway Rd & SW 16 St  
 3957 Perimeter Rd & Red Rd  
 5115 NW 12 St & NW 8500 BLK  
 4899 Red Rd & SR-836 Westbound  
 5238 West 24 Ave & West 52 St  
 5237 NW 82 Ave & NW 103 St  
 2280 NW 1 Pl & NW 18/19 St

21- Miami Dade County Public Work. Traffic Signal Installation Contracts

Countywide

Project 20080060

111 NW 1st Street, Suite 1510,  
Miami, FL. 33128.

Start date: 03/2009

Completion date: 03/2010

Contract amount: \$1,000,000.00

Owner: Miami Dade Public Work.

Contact person: Antonio Edmead

Phone number: 305 592 7842

SCOPE: Full Traffic Signal Intersection Construction. Countywide, FPL service, traffic controller, video detection, Solar School Flashers, pole-mast arm installation, concrete base, hand holes, traffic loops, traffic signal, etc

ASSET ADDRESS

6799 NW 12 St & NW 10400 Blk.

6809 SW 137 Ave & SW 296 St.

4342 Sunset Dr & SW 137 Ave.

6875 SW 149 Ave & SW 80 St

3802 SW 92 Ave & Coral Way

22- Miami Dade County Public Work. Traffic Signal Installation Contracts Countywide

Project 20060401, 20060402, 20060403

111 NW 1st Street, Suite 1510,  
Miami, FL. 33128.

Start date: 10/15/2007

Completion date: 08-25-2009

Contract amount: \$3, 407,750.00

Owner: Miami Dade Public Work.

Contact person: Oscar Rubio

Phone number: 305 592 7842

SCOPE: Full Traffic Signal Intersections, Countywide, FPL service, traffic controller, pole-  
mast arm installation, concrete base, hand holes, traffic loops, traffic signal, etc.

<u>ASSET</u>	<u>ADDRESS</u>
4707	NW 32 Ave & NW 33 St.
6583	NW 152 Ave & SW 8 St.
3973	Little River & NW 7 St.
6797	SW 157 Ave & SW 42 St.
6790	SW 157 Ave & SW 64 St.
6659	SW 122 Ave & SW 128 St.
6701	NE 29 Ave & NE 188 St.
6378	SW 77 Ave & SW 56 St.
6114	SW 157 Ave & SW 152 St.
6668	SW 152 Ave & SW 10 St.
5734	SW 137 Ave & SW 68 St.
5580	NW 97 Ave & NW 33 St.
5580	NW 97 Ave & NW 25 St.
6678	SW 157 Ave & 47 St.
6713	West Ave & West 16 St.
6667	NW 79 Ave & NW 7 St.

23- Miami Dade County Public Work. LOOPS INSTALLATION. COUNTYWIDE

Project 20080115

Start date: 11/03/2008

Completion date: 02/19/2009

Contract amount: \$149,946.00

Owner: Miami Dade Public Work.

Contact person: Antonio Edmead

Phone number: 305 592 7842

SCOPE: INSTALLATION OD DETECTION LOOPS

<u>ASSET</u>	<u>ADDRESS</u>
4339	US-1 & SW 344 St
3570	US-1 & SW 320 St
5407	SW 187 Ave & SW 328 St
4254	SW 187 Ave & SW 312 St
5049	US-1 and SW 232 St
3532	SW 137 Ave & SW 288
4789	Krome Ave SW 264 St
5971	SW 157 Ave & SW 31000 BLK
2993	Caribbean BLVD & US-1
3909	Caribbean BLVD & Coral Sea Rd
3649	US-1 & SW 112 Ave

4496 SW 117 Ave & SW 211 St  
4251 Galloway Rd & Old Coral Sea Rd  
3872 Marlin Rd & US-1  
3236 Colonial Dr & US-1  
3224 Franjo Rd & US-1  
3725 Quail Roost Dr & SW 117 Ave  
5751 Quail Roost Dr & SW 127 Ave  
4714 SW 107 Ave & SW 184 St  
4717 SW 122 Ave & SW 184 St  
6001 SW 142 Ave & SW 120 St  
5218 SW 147 Ave & SW 88 St  
5398 SW 147 Ave & SW 96 St  
5259 SW 104 St & SW 134 Ave  
4821 SW 112 St & SW 132 Ave  
4780 NW 12 Ave & NW 67 St  
2089 NW 17 Ave & NW 71 St  
2091 NW 2 Ave & NW 75 St  
3574 I 95 NB on / NW 6/7 Ave NW 81 St  
3973 Little River Dr. & NW 7 Ave  
4903 NW 69 Ave & NW 74 St

24- Miami Dade County Public Work. Traffic Signal Intersection  
Project 20060346

SW 67th avenue and SW 44 Street, Miami, FL Miami, FL..

Start date: 10/15/2007

Completion date: 04/2008

Contract amount: \$225,890.00

Owner: Miami Dade Public Works

Contact person: Felix Hernandez

Phone number: 305 592 7842

SCOPE: Full Traffic Signal Intersections, Countywide, FPL service, traffic controller, pole mast arm installation, concrete base, hand holes, traffic loops, traffic signal, etc.

25- FDOT T6243

SW 87<sup>th</sup> Ave and SW 88<sup>th</sup> St (Kendall Dr.), Miami, FL.

Start date: 02/2011

Completion date: 06/2011

Contract amount: \$27,694.00

General Contractor: Acosta Tractors

Contact Person: Felix Acosta

Phone number: 305-5560473

Fax: 305-556-8268

SCOPE:

Traffic Loops installation.

AGC Electric, Inc. has grown and continues to grow at a very fast rate due to the fact that we get the job done in a timely fashion in order to meet or beat all deadlines and in assuring that all work performed exceeds the customers' expectations.



AGCEL-2

OP ID: F4

# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)  
09/25/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

**IMPORTANT:** If the certificate holder is an **ADDITIONAL INSURED**, the policy(ies) must have **ADDITIONAL INSURED** provisions or be endorsed. If **SUBROGATION IS WAIVED**, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

<b>PRODUCER</b> Brown & Brown of Florida, Inc. 1201 W Cypress Creek Rd # 130 P.O. Box 5727 Ft. Lauderdale, FL 33310-5727 Christopher M. Moore, CPCU		954-776-2222 <b>CONTACT NAME:</b> <b>PHONE (A/C, No, Ext):</b> 954-776-2222 <b>FAX (A/C, No):</b> 954-776-4446 <b>E-MAIL ADDRESS:</b>																						
<b>INSURED</b> A G C Electric Inc. 2660 West 79th Street Hialeah, FL 33016		<table border="1"> <thead> <tr> <th colspan="2">INSURER(S) AFFORDING COVERAGE</th> <th>NAIC #</th> </tr> </thead> <tbody> <tr> <td>INSURER A :</td> <td>Amerisure Insurance Company</td> <td>19488</td> </tr> <tr> <td>INSURER B :</td> <td>North River Insurance Company</td> <td>21105</td> </tr> <tr> <td>INSURER C :</td> <td></td> <td></td> </tr> <tr> <td>INSURER D :</td> <td></td> <td></td> </tr> <tr> <td>INSURER E :</td> <td></td> <td></td> </tr> <tr> <td>INSURER F :</td> <td></td> <td></td> </tr> </tbody> </table>		INSURER(S) AFFORDING COVERAGE		NAIC #	INSURER A :	Amerisure Insurance Company	19488	INSURER B :	North River Insurance Company	21105	INSURER C :			INSURER D :			INSURER E :			INSURER F :		
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**COVERAGES**                      **CERTIFICATE NUMBER:**                      **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR TR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> XCU <input checked="" type="checkbox"/> Contractual Liab GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:	Y		CPP20572971001	10/01/2018	10/01/2019	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 300,000 MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 Emp Ben. \$ 1,000,000
A	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO OWNED AUTOS ONLY <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS ONLY <input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY			CA20572961001	10/01/2018	10/01/2019	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
B	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED <input checked="" type="checkbox"/> RETENTION \$ 0			5811109173	10/01/2018	10/01/2019	EACH OCCURRENCE \$ 4,000,000 AGGREGATE \$ 4,000,000
A	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) <input type="checkbox"/> If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N	N/A	WC208418307	10/01/2018	10/01/2019	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
A	Equipment Floater			CPP20572971001	10/01/2018	10/01/2019	Scheduled 138,120 Leased&Re 50,000

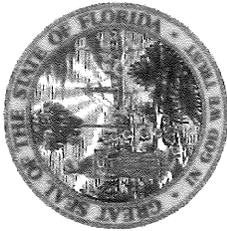
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

City of Key West is an additional insured with respect to General Liability if required by written contract. Umbrella is over the employers liability, general liability and auto.

<b>CERTIFICATE HOLDER</b>  KEYWEST  City of Key West 1300 White Street Key West, FL 33040	<b>CANCELLATION</b>  SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.  AUTHORIZED REPRESENTATIVE 
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RICK SCOTT, GOVERNOR

JONATHAN ZACHEM, SECRETARY



**STATE OF FLORIDA  
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION**

**ELECTRICAL CONTRACTORS LICENSING BOARD**

THE ELECTRICAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE  
PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

**GUZMAN, ENRIQUE I**

AGC ELECTRIC, INC.  
14780 SW 98 AVENUE  
MIAMI FL 33176

**LICENSE NUMBER: EC0000764**

**EXPIRATION DATE: AUGUST 31, 2020**

Always verify licenses online at [MyFloridaLicense.com](http://MyFloridaLicense.com)



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