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COMMISSION **CLERK** 

January 13, 2011

110030-E1

Ms. Ann Cole, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

Re:

Petition to Approve Revisions to Tariff Sheet Nos. 6.280-6.284 and Approve Original Tariff Sheet No. 6.2811

Dear Ms. Cole:

Enclosed for filing are the original and 7 copies of Progress Energy Florida's Petition to Approve Revisions to Tariff Sheet Nos. 6.280-6.284 and Approve Original Tariff Sheet No. 6.2811.

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning same to this writer.

Thank you for your assistance in this matter and please let me know if you have any questions.

ohn T. Burnett

COM **APA** ECR) GCL RAD SSC

ADM

CLK

Progress Energy Florida, Inc. P.O. Box 14042

St. Petersburg, FL 33733

JB/at Enclosure

DOCUMENT NUMBER - DATE

00380 JAN 14 =

# BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In Re: Petition to approve revisions to	Docket No. W30-
Tariff Sheets No. $6.280 - 6.284$ and approve)	
Original Tariff Sheet No. 6.2811	Filed:
Rate Schedule LS-1 – Lighting Service	

# <u>PETITION TO APPROVE REVISONS TO TARIFF SHEET NOS. 6.280-6.284</u> <u>AND APPROVE ORIGINAL TARIFF SHEET NO. 6.2811</u>

Progress Energy Florida, Inc. ("PEF") hereby petitions this Commission for approval of modifications to PEF's Tariff Sheets Nos. 6.280, 6.281, 6.282, 6.283 and 6.284, and inclusion of Original Tariff Sheet No. 6.2811 in the Rate Schedule LS-1 – Lighting Service. In support of this Petition, PEF states as follows:

- PEF is a public utility subject to the jurisdiction of the Commission under Chapter 366, Florida Statutes. PEF's General Offices are located at 299 First Avenue North, St. Petersburg, FL 33701.
- 2. All notices, pleadings and other communications required to be served on petitioner should be directed to:

John T. Burnett, Esquire Post Office Box 14042 St. Petersburg, FL 33733-4042 Telephone: (727) 820-5184 Facsimile: (727) 820-5249

For express deliveries by private courier, the address is:

299 First Avenue North Suite PEF-151 St. Petersburg, FL 33701

3. Exhibits A and B to this petition contain proposed tariffs in legislative format and clean copy format respectively, Section No. VI, Twenty-Third Revised Sheet No. 6.280, Twenty-First Revised Sheet No. 6.281, Original Sheet No. 6.2811, Sixteenth Revised Sheet No. 6.282,

DOCUMENT NUMBER-DATE

CO380 JAN 14 =

FPSC-COMMISSION CLERK

Eighth Revised Sheet No. 6.283 and Third Revised Sheet No. 6.284 of PEF's Retail Tariff Rate Schedule LS-1 - Lighting Service.

4. In this petition, PEF requests approval of proposed changes to its Lighting Service tariff. These changes include the following:

 Adding a new lighting fixture category, specifically LED lighting and listing its available lighting billing types;

• Adding two (2) new Sodium Vapor lighting billing types (300 and 302);

 Adding six (6) new Metal Halide lighting billing types (307, 308, 309, 311, 312 and 319);

• Clarifying some existing tariff language on Tariff Sheets 6.281 and 6.284;

 Restricting certain lighting billing types to existing installations (Sodium Vapor types 370, 375 and Metal Halide types 327, 349, 371, 372 and 390); and

• Correcting page numbers to accommodate changes.

PEF is requesting that these modifications be made to better align PEF's lighting tariff with new building requirements and with customer demand. All the requested changes listed above are set forth in Exhibits A and B attached hereto.

WHEREFORE, PEF respectfully requests the Commission approve this Petition and the modifications to Section No. VI, Twenty-Third Revised Sheet No. 6.280, Twenty-First Revised Sheet No. 6.281, Original Sheet No. 6.2811, Sixteenth Revised Sheet No. 6.282, Eighth Revised Sheet No. 6.283, and Third Revised Sheet No. 6.284 as set forth in Exhibits A and B attached hereto.

Respectfully submitted

JOHN T. BURNETT

Associate General Counsel

PROGRESS ENERGY SERVICE COMPANY, LLC

299 First Avenue North St. Petersburg, FL 33701

Attorney for

PROGRESS ENERGY FLORIDA, INC.

# **EXHIBIT A**

# Legislative Format Tariffs (1 copy)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284 SECTION NO. VI TWENTY-<u>THIRDSECOND</u> REVISED SHEET NO. 6.280 CANCELS TWENTY-<u>SECOND</u>FIRST REVISED SHEET NO.

0.200

Page 1 of 56

# RATE SCHEDULE LS-1 LIGHTING SERVICE

# Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

#### Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

#### Rate Per Month:

# Customer Charge:

Unmetered:

\$ 1.19 per line of billing \$ 3.42 per line of billing

Metered: \$ 3.42 per line of bil

# Energy and Demand Charge:

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

1.	Fixtu	es	

		LAMP SIZE 2			CHARGES PER UNIT			
ILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3	
	Incandescent: 1							
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55	
115	Roadway	2,500	205	66	1.61	3.67	1.13	
170	Post Top	2,500	205	72	20.39	3.67	1.23	
	Mercury Vapor: 1						was	
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75	
210	Roadway	4,000	100	44	2.95	1.80	0.75	
215	Post Top	4,000	100	44	3.47	1.80	0.75	
220	Roadway	8,000	175	71	3.34	1.77	1.21	
225	Open Bottom	8,000	175	71	2.50	1.77	1.21	
235	Roadway	21,000	400	158	4.04	1.81	2.70	
240	Roadway	62,000	1,000	386	5.29	1.78	6.59	
245	Flood	21,000	400	158	5.29	1.81	2.70	
250	Flood	62,000	1,000	386	6.20	1.78	6.59	

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

| EFFECTIVE: February 10, 2010



SECTION NO. VI
TWENTY-FIRSTIETH REVISED SHEET NO. 6.281
CANCELS TWENTIETHNINETEENTH REVISED SHEET

Page 2 of 56

5.43 2.53 (Continued on Page No. 3)

RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

Fixtures: (Continued) CHARGES PER UNIT LAMP SIZE BILLING LUMENS LAMP TYPE DESCRIPTION OUTPUT WATTAGE kWh **FIXTURE** MAINTENANCE Sodium Vapor: HPS Deco Rdwy White Sandpiper HPS Deco Roadway Sandpiper HPS Deco Rdwy Bik 300 301 168 104 \$14.73 \$13.81 302 305 310 9,500 4,000 100 50 0.72 0.36 <u>42</u> 21 Roadway 4,000 50 70 21 29 3.12 4.19 2.04 0.36 Open Bottom 6,500 2.05 100 50 50 100 314 315 Hometown II
Post Top - Colonial/Contemp 1 9,500 42 4.08 1.72 21 5.04 2.04 0.36 34 42 42 Colonial Post Top 1 4,000 2.04 0.58 318 Post Top 9.500 2.50 3.64 1.72 1.72 0.72 Roadway-Overhead Only Deco Post Top - Monticello Deco Post Top - Flagler 320 100 0.72 100 49 49 9.500 12.17 1.72 322 9,500 1.72 1.72 16.48 0.84 323 325 Roadway-Turtle OH Only Roadway-Overhead Only 9,500 16,000 4.32 100 42 0.72 150 65 49 87 1.75 1.72 1.11 326 330 Deco Post Top - Sanibel Roadway-Overhead Only 9,500 18.16 22,000 200 250 3.64 4.16 1.83 1.49 335 336 Roadway-Overhead Only Roadway-Bridge Roadway-DOT 1 27,500 104 27,500 27,500 250 250 104 337 1.78 1.78 5.87 1.72 338 340 341 342 Deco Roadway-Maitiand Roadway-Overhead Only 250 400 104 27,500 1.72 50,000 5.03 1.76 2.88 HPS Flood-City of Sebring only 16,000 65 4.06 1.75 1.11 Roadway-Tumpike 50,000 400 250 168 8.95 1.76 Roadway-Tumpike 1 Flood-Overhead Only 343 345 27,500 108 9.12 1.84 1.72 27,500 250 100 103 1.72 347 348 9,500 Clermont 49 20.65 1.72 1.72 0.84 Clermont 27.500 250 400 104 350 351 352 Flood-Overhead Only 50,000 5.19 6.22 Underground Roadway 1.72 0.72 Underground Roadway 16,000 150 65 108 7.58 1.11 354 356 27,500 250 8.10 1.84 2.87 1.72 Underground Roadway 50,000 27,500 400 250 168 1.76 357 358 359 Underground Flood 1.72 1.76 108 9.36 1.84 Underground Flood ' Underground Turtle Roadway 400 50,000 168 2.87 9.500 42 47 6.09 1.72 360 Deco Roadway Rectangular 9,500 12.53 0.80 1.84 1.72 365 Deco Roadway Rectangular 27 500 250 108 11.89 366 370 Deco Roadway Rectangular 50,000 400 168 12.00 1.76 2.87 Deco Roadway Round 27,500 250 1.84 Deco Roadway Round 50,000 400 15.42 8.78 1.76 1.72 2.87 0.84 168 380 Deco Post Top - Ocala 9,500 381 Deco Post Top 9.500 100 49 49 4.05 383 385 Deco Post Top-Biscayne 9,500 100 14.17 1.72 1.72 0.84 Deco Post Top - Sebring Deco Post Top 1 9,500 4,000 100 50 49 6.75 0.84 393 8 72 2.04 394 Deco Post Top 9,500 100 18.16 1.72 0.84 Deco Post Top-MH Sanibel Clermont Tear Drop 42,000 42,000 38,000 \$1.26 1.26 2.71 2.71 \$18.30 346 371 372 175 400 74 159 21.73 14.26 MH Deco Rectangular MH Dece Circular 38,000 400 1,000 159 373 386 386 390 396 MH Deco Rectangular 110,000 378 378 15.30 13.17 2.96 2.96 6.45 6.45 1,000 1,000 1,000 400 110,000 MH Flood-Sportslighter 110,000 378 159 13.01 2.96 2.84 6.45 MH Dece Cube Dece PT MH Sanibel Dual 2 71

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ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

EFFECTIVE: Fobruary 10, 2010



# SECTION NO. VI TWENT<u>Y-FIRSTIETH</u> REVISED SHEET NO. 6.281 CANCELS <u>TWENTIETH</u>NINETEENTH REVISED SHEET

	NO. 6.281							
-	397 398	MH Post Top-Biscayne	<del>12,000</del> <del>110,000</del> <del>38,000</del>	475 4,000 400	74 378 159	14. <del>98</del> 20.34 11.51	2.72 2.96 2.84	Page 2 of 5 <u>6</u> 1.26 6.45 2.71
1	399	MH-Flood	30,000	400	700	77.07	2.01	a

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

EFFECTIVE: February 10, 2010



# SECTION NO. VI ORIGINAL SHEET NO. 6.2811

RATE SCHEDULE LS-1

				LIGHTING SER						
i	J. Fixt	tures: (Continued)							ı	
ĺ				AMP SIZE 2			CHARGES PER	UNIT	1	
	BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	<u>FIXTURE</u>	MAINTENANCE	NON-FUEL ENERGY		
	307 308 309 311 312 319 327 349 371 372 373 386 389 390 396 397 398 398	Metal Halide: Deco Post Top-MH Sanibel P Clermont Tear Drop P MH Deco Rectangular P MH Deco Cube P MH Flood P	11,600 11,600 36,000 36,000 36,000	150 150 320 320 320 320 150 175	65 65 126 126 126 65 74 74 159	\$16.85 19.91 13.07 15.98 10.55	\$2.68 2.68 2.74 2.74 2.68 2.72 2.72 2.84 2.86 2.96 2.96 2.96 2.96 2.84 5.43 2.72 2.84 5.43 2.72 2.84	\$1.11 1.11 2.15 2.15 2.15 1.11		
	319 327 349 371	MH Post Top Biscayne P Deco Post Top-MH Sanibel  Clermont Tear Drop  MH Deco Rectangular	11,600 12,000 12,000 38,000	150 175 175 400	65 74 - 74 - 150	15.24 18.39 21.73 14.26	2.68 2.72 2.72	1.11 1.26 1.26		Formatted: Superscript Formatted: Superscript
	372 373 386	MH Deco Circular MH Deco Rectangular MH Deco Rectangular	38,000 110,000 110,000	1,000		16.70 15.30 13.17	2.84 2.96 2.96	126 1.26 2.71 2.71 6.45 6.45 6.45 2.71 2.53 1.26 6.45 2.71		Formatted: Superscript
	389 390 396	MH Flood-Sportslighter 5 MH Deco Cube 2 Deco PT MH Sanibel Dual 5	110,000 38,000 24,000	1,000 1,000 400 350 175	378 378 378 159 148 74 378 159	13.01 17.44 33.73	2.96 2.84 5.43	6.45 2.71 2.53		Formatted: Superscript Formatted: Superscript
	397 398 399	MH Post Top-Biscayne MH Deco Cube S MH Flood	12,000 110,000 38,000	175 1,000 400	74 378 159	14.98 20.34 11.51	2.72 2.96 2.84	1.26 6.45 2.71		
	325 326 330 335 336	LED: LED Roadway LED Roadway LED Shoebox Type 3 LED Shoebox Type 4 LED Shoebox Type 5	6,000 9,600 20,664 14,421 14,421	95 157 309 206 206	33 55 108 72 72	\$16.93 20.07 41.08 32.59 31.65	\$2.43 2.43 2.84 2.84 2.84	\$0.56 0.94 1.84 1.23 1.23	1,,,	Formatted: Font: Bold Formatted: Indent: Left: 0. 0.13", Left + Not at 0.19"

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ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



# SECTION NO. VI SIXFIFTEENTH REVISED SHEET NO. 6.282 CANCELS FIFOURTEENTH REVISED SHEET NO. 6.282

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(Continued on Page No. 45)

RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. <u>3</u>2)

II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc - Single Sanibel	11.70
407	16' Decon Conc - Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409	36' Aluminum DOT Style Pole	54.80
410	Concrete, 15	2.31
411	16' Octagonal Conc 1	2.18
412	32' Octagonal Deco Concrete	16.29
413	25' Tenon Top Concrete	11.84
415	Concrete, Curved 1	4.77
420	Wood, 30/35'	2.17
425	Wood, 14' Laminated 1	2.38
428	Deco Fiberglass, 35', Bronze, Reinforced '	19.11
429	Deco Fiberglass, 41', Bronze, Reinforced 1	31.54
430	Fiberglass, 14', Black '	2.51
431	Deco Fiberolass, 41', Bronze 1	17.18
432	Deco Fiberglass, 35', Bronze, Anchor Base ' Deco Fiberglass, 35', Bronze '	27.49
433	Deco Fiberglass, 35', Bronze '	13.60
434	Deco Fiberglass, 20', Black, Deco Base '	12.47
435	Aluminum, Type A 1	6.59
436	Deco Fiberglass, 16', Black, Fluted 1	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount 1	21.94
438	Deco Fiberglass, 20', Black 1	5.85
439	Black Fiberglass 16'	19.78
440	Aluminum Type B 1	7.33
445	Aluminum, Type C	14.33
446	Deco Fiberglass, 30', Bronze '	11.57
447	Deco Fiberglass 35' Silver Anchor Base 1	21.40
448	Deco Fiberglass, 35', Silver, Anchor Base 1 Deco Fiberglass, 41', Silver 1	18.00
449	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	
450	Concrete, 1/2 Special	17.35
455	Steel, Type A 1	1.75
460	Steel, Type B 1	4.11
465	Steel, Type C	4.41
466	16' Deco Con Vic II – Dual Mount	6.17
467	16' Deco Conc Washington – Dual	18.06
468	16' Deco Conc Colonial – Dual Mount	25.87
469	35' Tenon Top Quad Flood Mount	13.35
470	45' Tenon Top Quad Flood Mount	13.63
471	22' Deco Concrete	18.90
472	22' Deco Conc Single Sanibel	14.99
473	22' Deco Conc Double Sanibel	16.03
474	22' Deco Conc Double Mount	17.26
476	25' Tenon Top Bronze Concrete	18.74
477	30' Tenon Top Bronze Concrete	17.54
478	35' Tenon Top Bronze Concrete	18.70
479		20.14
480	41' Tenon Top Bronze Concrete	24.33
481	Wood, 40/45' 30' Tegon Ton Concents, Single Fleed Mount	5.25
482	30' Tenon Top Concrete, Single Flood Mount	10.06
483	30' Tenon Top Conc, Double Flood Mount/includes Bracket	12.29
484	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
485	46' Tenon Top Conc, Double Flood Mount/Includes Bracket	18.50
	Concrete, 40/45'	10.19
486 487	Tenon Style Concrete 46' Single Flood Mount	15.31
487	35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	13.53
488	33 Tenon Top Conc, Couble Flood Mount/Includes Bracket	13.23
489	35' Tenon Top Concrete, Single Flood Mount	11,00
490	Special Concrete 13'	17.39
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.60
492	16 Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum '	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495	Dual Mount 20' Fiberglass'	10.84
496	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
497	16' Decorative Concrete w/decorative base/The Washington	21.77
498	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
499	16' Decorative Concrete-Vic II	

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

| EFFECTIVE: February 10, 2010



# SECTION NO. VI EIGHTHSEVENTH REVISED SHEET NO. 6.283 CANCELS SEVENTHSIXTH REVISED SHEET NO. 6.283

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# **RATE SCHEDULE LS-1** LIGHTING SERVICE

(Continued from Page No. 43)

#### III. Additional Facilities

**BILLING TYPE** 

Electrical Pole Receptacle 4

\$3.00 per unit 401 Single \$3.90 per unit 402 Double

#### Notes to Per Unit Charges:

(1) Restricted to existing installations.

- (2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.

  (3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly
- (4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately
- (5) Special applications only

#### Additional Charges:

Fuel Cost Recovery Factor: See Sheet No. 6.105 See Sheet No. 6.106 Gross Receipts Tax Factor: Right-of-Way Utilization Fee: See Sheet No. 6.106 Municipal Tax: See Sheet No. 6.106 See Sheet No. 6.106 Sales Tax:

#### Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

# Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - Fixture
    - (a) Fixture Charge: (b) Maintenance Charge:

1.59% of the Company's average installed cost.
The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge:

1.82% of installed cost.

- The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 65)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

EFFECTIVE: February 10, 2010



SECTION NO. VI **THIRDSECOND REVISED SHEET NO. 6.284** CANCELS SECONDFIRST REVISED SHEET NO.

Page 65 of 56

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 54)

#### Special Provisions: (Continued)

kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = Unit Wattage (including ballast losses) x 350 hours per month

- kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- 7. No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution
  - The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutés (2005).
  - 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available <u>similar non-restrictedeodium vapor</u> fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
  - 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
  - 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
  - 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
  - 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, <u>removals\_etc.</u> are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross Javier J. Portuondo, Manager, Utility Regulatory Planning Services - Florida

EFFECTIVE: January 1, 2006

# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

#### RATE SCHEDULE LS-1 LIGHTING SERVICE

#### Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

#### Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

# Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

# Rate Per Month:

#### **Customer Charge:**

Unmetered: Metered:

\$ 1.19 per line of billing

\$ 3.42 per line of billing

# **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor:

See Sheet No. 6,105 and 6,106

# Per Unit Charges:

#### I. Fixtures:

		L	LAMP SIZE 2			CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY		
	Incandescent: 1								
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55		
115	Roadway	2,500	205	66	1.61	3.67	1.13		
170	Post Top	2,500	205	72	20.39	3.67	1.23		
	Mercury Vapor: 1								
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75		
210	Roadway	4,000	100	44	2.95	1.80	0.75		
215	Post Top	4,000	100	44	3.47	1.80	0.75		
220	Roadway	8,000	175	71	3.34	1.77	1.21		
225	Open Bottom	8,000	175	71	2.50	1.77	1.21		
235	Roadway	21,000	400	158	4.04	1.81	2.70		
240	Roadway	62,000	1,000	386	5.29	1.78	6.59		
245	Flood	21,000	400	158	5.29	1.81	2.70		
250	Flood	62,000	1,000	386	6.20	1.78	6.59		

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

Page 2 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 1)

			AMP SIZE 2			CHARGES PER	UNIT
SILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Sodium Vapor:						
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$2.87
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	1.78
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1.58	0.72
305	Open Bottom <sup>1</sup>	4,000	50	21	2.54	2.04	0.36
310	Roadway <sup>1</sup>	4,000	50	21	3.12	2.04	0.36
313	Open Bottom <sup>1</sup>	6,500	70	29	4.19	2.05	0.50
314	Hometown II	9,500	100	42	4.08	1.72	0.72
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36
316	Colonial Post Top 1	4,000	50	34	4.05	2.04	0.58
318	Post Top <sup>1</sup>	9,500	100	42	2.50	1.72	0.72
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.72
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11
326	Deco Post Top - Sanibel	9,500	100	49	18.16	1.72	0.84
330	Roadway-Overhead Only	22,000	200	87	3.64	1.83	1.49
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	
336	Roadway-Bridge 1	27,500	250	104	6.74	1.72	1.78
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78
338	Deco Roadway-Maitland	27,500	250	104	9.62		1.78
340	Roadway-Overhead Only	50.000	400	169	5.03	1.72	1.78
341	HPS Flood-City of Sebring only 1	16,000	150	65		1.76	2.88
342	Roadway-Turnpike 1	50.000	400	168	4.06	1.75	1.11
343	Roadway-Tumpike 1	27,500	250	108	8.95	1.76	2.87
345	Flood-Overhead Only	27,500	250 250		9.12	1.72	1.84
347	Clermont	9,500	100	103	5.21	1.72	1.76
348	Clermont	27,500	250	49	20.65	1.72	0.84
350	Flood-Overhead Only	50,000		104	22.65	1.72	1.78
351	Underground Roadway		400	170	5.19	1.76	2.90
352	Underground Roadway	9,500 16,000	100	42	6.22	1.72	0.72
354	Underground Roadway		150	65	7.58	1.75	1.11
356	Underground Roadway	27,500	250	108	8.10	1.72	1.84
357	Underground Flood	50,000	400	168	8.69	1.76	2.87
358	Underground Flood 1	27,500	250	108	9.36	1.72	1.84
359	Underground Turtle Roadway	50,000	400	168	9.49	1.76	2.87
360	Deco Roadway Rectangular <sup>1</sup>	9,500	100	42	6.09	1.72	0.72
365		9,500	100	47	12.53	1.72	0.80
366	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	1.84
370	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	2.87
375	Deco Roadway Round	27,500	250	108	15.41	1.72	1.84
380	Deco Roadway Round 1	50,000	400	168	15.42	1.76	2.87
381	Deco Post Top - Ocala	9,500	100	49	8.78	1.72	0.84
383	Deco Post Top 1	9,500	100	49	4.05	1.72	0.84
	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	0.84
385 393	Deco Post Top – Sebring	9,500	100	49	6.75	1.72	0.84
393 394	Deco Post Top 1	4,000	50	21	8.72	2.04	0.36
354	Deco Post Top 1	9,500	100	49	18.16	1.72	0.84

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



# SECTION NO. VI ORIGINAL SHEET NO. 6.2811

Page 3 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 2)

		L.	AMP SIZE 2			CHARGES PER	UNIT
ILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Metal Halide:						
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2.74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.3 <del>9</del>	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	15.30	2.96	6.45
386	MH Flood <sup>5</sup>	110,000	1,000	378	13.17	2.96	6.45
389	MH Flood-Sportşlighter ⁵	110,000	1,000	378	13.01	2.96	6.45
390	MH Deco Cube 1	38,000	400	159	17.44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.26
398	MH Deco Cube <sup>5</sup>	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	ან 0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32.59	2.84	1.04
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23

(Continued on Page No. 4)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



Page 4 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 3)

ILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete Mariner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc - Single Sanibel	11.70
407	16' Decon Conc - Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409	36' Aluminum DOT Style Pole	54.80
410	Concrete, 15'	2.31 2.18
411	16' Octagonal Conc 1	16.29
412	32' Octagonal Deco Concrete	11.84
413	25' Tenon Top Concrete	4.77
415	Concrete, Curved <sup>1</sup>	2.17
420	Wood, 30/35' Wood, 14' Laminated '	2.38
425 428	Deco Fiberglass, 35', Bronze, Reinforced 1	19.11
429	Deco Fiberglass, 41', Bronze, Reinforced '	31.54
430	Fiberglass, 14', Black 1	2.51
431	Deco Fiberglass, 41', Bronze 1	17.18
432	Deco Fiberglass, 35', Bronze, Anchor Base <sup>1</sup>	27.49
433	Deco Fiberglass, 35', Bronze 1	13.60
434	Deco Fiberglass, 20', Black, Deco Base 1	12,47
435	Aluminum, Type A	6.59
436	Deco Fiberglass, 16', Black, Fluted '	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount 1	21.94
438	Deco Fiberglass, 20', Black 1	5.85
439	Black Fiberglass 16'	19.78
440	Aluminum, Type B 1	7.33
445	Aluminum, Type C 1	14.33
446	Deco Fiberglass, 30', Bronze 1	11.57
447	Deco Fiberglass, 35', Silver, Anchor Base '	21.40
448	Deco Fiberglass, 41', Silver '	18.00
449	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	17.35
450	Concrete, 1/2 Special	1.75
455	Steel, Type A 1	4.11
460	Steel, Type B 1	4.41
465	Steel, Type C 1	6.17
466	16' Deco Con Vic II – Dual Mount	18.06
467	16' Deco Conc Washington – Dual	25.87
468	16' Deco Conc Colonial – Dual Mount	13.35
469	35' Tenon Top Quad Flood Mount	13.63
470	45' Tenon Top Quad Flood Mount	18.90
471	22' Deco Concrete	14.99
472	22' Deco Conc Single Sanibel	16.03 47.08
473 474	22' Deco Conc Double Sanibel	17.26
476	22' Deco Conc Double Mount	18.74 17.54
476 477	25' Tenon Top Bronze Concrete 30' Tenon Top Bronze Concrete	18.70
477 478	35' Tenon Top Bronze Concrete	20.14
478 479	41' Tenon Top Bronze Concrete	24.33
480	Wood, 40/45'	5.25
481	30' Tenon Top Concrete, Single Flood Mount	10.06
482	30' Tenon Top Conc. Double Flood Mount/Includes Bracket	12.29
483	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
484	46' Tenon Top Conc. Double Flood Mount/Includes Bracket	18.50
485	Concrete, 40/45'	10.19
486	Tenon Style Concrete 46' Single Flood Mount	15.31
487	35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	13.53
488	35' Tenon Top Conc, Double Flood Mount/Includes Bracket	13.23
489	35' Tenon Top Concrete, Single Flood Mount	11.00
490	Special Concrete 13'	17.39
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.60
492	16' Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum 1	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495	Dual Mount 20' Fiberglass¹	10.84
496	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
497	16' Decorative Concrete w/decorative base/The Washington	21.77
498	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
499	16' Decorative Concrete-Vic II	13.07
		(Continued o

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# SECTION NO. VI EIGHTH REVISED SHEET NO. 6.283 CANCELS SEVENTH REVISED SHEET NO. 6.283

Page 5 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 4)

#### III. Additional Facilities

#### **BILLING TYPE**

# Electrical Pole Receptacle 4

 401
 Single
 \$3.00 per unit

 402
 Double
 \$3.90 per unit

#### Notes to Per Unit Charges:

(1) Restricted to existing installations.

(2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.

(3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly kWh.

(4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.

(5) Special applications only.

# **Additional Charges:**

Fuel Cost Recovery Factor:

Gross Receipts Tax Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

#### Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

#### Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

#### Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

#### **Special Provisions:**

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- 2. Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - I. Fixture
    - (a) Fixture Charge:

1.59% of the Company's average installed cost.

(b) Maintenance Charge:

The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge:

1.82% of installed cost.

- The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- 4 Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

Page 6 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

Special Provisions: (Continued)

5. kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = <u>Unit Wattage (including ballast losses) x 350 hours per month</u> 1.000

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- 8. The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

# **RATE SCHEDULE LS-1** LIGHTING SERVICE

# Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

# Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

#### Rate Per Month:

#### **Customer Charge:**

Unmetered: Metered:

\$ 1.19 per line of billing \$ 3.42 per line of billing

#### **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments,

except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

# Fixtures:

			AMP SIZE 2		-	CHARGES PER	UNIT
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Incandescent: 1						
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55
115	Roadway	2,500	205	66	1.61	3.67	1.13
170	Post Top	2,500	205	72	20.39	3.67	1.23
	Mercury Vapor: 1						
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75
210	Roadway	4,000	100	44	2.95	1.80	0.75
215	Post Top	4,000	100	44	3.47	1.80	0.75
220	Roadway	8,000	175	71	3.34	1.77	1.21
225	Open Bottom	8,000	175	71	2.50	1.77	1.21
235	Roadway	21,000	400	158	4.04	1.81	2.70
240	Roadway	62,000	1,000	386	5.29	1.78	6.59
245	Flood	21,000	400	158	5.29	1.81	2.70
250	Flood	62,000	1,000	386	6.20	1.78	6.59

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

Page 2 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

		LAMP SIZE 2				CHARGES PER UNIT		
	·	INITIAL						
BILLING TYPE	DESCRIPTION	LUMENS OUTPUT	LAMP	kWh	FIXTURE	MAINTENANCE	NON-FUEL	
ITE		OUTPUT	WATTAGE	KVVII	FIXTURE	MAINTENANCE	ENERGI	
200	Sodium Vapor:	50,000	400	400	<b>0447</b> 0	£4.04	#A 0.7	
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$2.87	
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	1.78	
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1.58	0.72	
305 310	Open Bottom 1	4,000	50	21	2.54	2.04	0.36	
	Roadway 1	4,000	50	21	3.12	2.04	0.36	
313	Open Bottom 1	6,500	70	29	4.19	2.05	0.50	
314	Hometown II	9,500	100	42	4.08	1.72	0.72	
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36	
316	Colonial Post Top <sup>1</sup> Post Top <sup>1</sup>	4,000	50	34	4.05	2.04	0.58	
318		9,500	100	42	2.50	1.72	0.72	
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72	
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.84	
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84	
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72	
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11	
326	Deco Post Top – Sanibel	9,500	100	49	18.16	1.72	0.84	
330	Roadway-Overhead Only	22,000	200	87	3.64	1.83	1.49	
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	1.78	
336	Roadway-Bridge 1	27,500	250	104	6.74	1.72	1.78	
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78	
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	1.78	
340	Roadway-Overhead Only	50,000	400	169	5.03	1.76	2.88	
341	HPS Flood-City of Sebring only 1	16,000	150	65	4.06	1.75	1.11	
342	Roadway-Turnpike 1	50,000	400	168	8.95	1.76	2.87	
343	Roadway-Turnpike 1	27,500	250	108	9.12	1.72	1.84	
345	Flood-Overhead Only	27,500	250	103	5.21	1.72	1.76	
347	Clermont	9,500	100	49	20.65	1.72	0.84	
348	Clermont	27,500	250	104	22.65	1.72	1.78	
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	2.90	
351	Underground Roadway	9,500	100	42	6.22	1.72	0.72	
352	Underground Roadway	16,000	150	65	7.58	1.75	1.11	
354	Underground Roadway	27,500	250	108	8.10	1.72	1.84	
356	Underground Roadway	50,000	400	168	8.69	1.76	2.87	
357	Underground Flood	27,500	250	108	9.36	1.72	1.84	
358	Underground Flood 1	50,000	400	168	9.49	1.76	2.87	
359	Underground Turtle Roadway	9,500	100	42	6.09	1.72	0.72	
360	Deco Roadway Rectangular 1	9,500	100	47	12,53	1.72	0.80	
365	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	1.84	
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	2.87	
370	Deco Roadway Round 1	27,500	250	108	15.41	1.72	1.84	
375	Deco Roadway Round 1	50,000	400	168	15.42	1.76	2.87	
380	Deco Post Top - Ocala	9,500	100	49	8.78	1.72	0.84	
381	Deco Post Top 1	9,500	100	49	4.05	1.72	0.84	
383	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	0.84	
385	Deco Post Top - Sebring	9,500	100	49	6.75	1.72	0.84	
393	Deco Post Top	4,000	50	21	8.72	2.04	0.36	
394	Deco Post Top 1	9,500	100	49	18.16	1.72	0.84	

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



Page 3 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)

I. Fixtures: (Continued)

		LAMP SIZE 2			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Metal Halide:				•		
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2.74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1,11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.39	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	15.30	2.96	6.45
386	MH Flood <sup>5</sup>	110,000	1,000	378	13.17	2.96	6.45
389	MH Flood-Sportslighter <sup>5</sup>	110,000	1,000	378	13.01	2.96	6.45
390	MH Deco Cube 1	38,000	400	159	17,44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1,26
398	MH Deco Cube <sup>5</sup>	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32,59	2.84	1.23
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23

(Continued on Page No. 4)

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# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc – Single Sanibel	11.70
407	16' Decon Conc – Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409 410	36' Aluminum DOT Style Pole	54.80
410 411	Concrete, 15' ' 16' Octagonal Conc '	2.31
412	32' Octagonal Deco Concrete	2.18 16.29
413	25' Tenon Top Concrete	11.84
415	Concrete, Curved	4.77
420	Wood, 30/35'	2.17
425	Wood, 14' Laminated 1	2.38
428	Deco Fiberglass, 35', Bronze, Reinforced 1	19.11
429	Deco Fiberglass, 41', Bronze, Reinforced 1	31.54
430	Fiberglass, 14', Black <sup>1</sup>	2.51
431	Deco Fiberglass, 41', Bronze '	17.18
432	Deco Fiberglass, 35', Bronze, Anchor Base 1	27.49
433	Deco Fiberglass, 35', Bronze '	13.60
434	Deco Fiberglass, 20', Black, Deco Base 1	12.47
435	Aluminum, Type A	6.59
436	Deco Fiberglass, 16', Black, Fluted '	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount 1	21.94
438	Deco Fiberglass, 20', Black <sup>1</sup>	5.85
439 440	Black Fiberglass 16'	19.78
445	Aluminum, Type B 1	7.33
446	Aluminum, Type C ¹ Deco Fiberglass, 30', Bronze ¹	14.33
447	Deco Fiberglass, 35', Silver, Anchor Base '	11.57
448	Deco Fiberglass, 33, Silver, Afficial Base	21.40
449	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	18.00 17.35
450	Concrete, 1/2 Special	17.35 1.75
455	Steel, Type A 1	4.11
460	Steel, Type B 1	4.41
465	Steel, Type C 1	6.17
466	16' Deco Con Vic II - Dual Mount	18.06
467	16' Deco Conc Washington - Dual	25.87
468	16' Deco Conc Colonial – Dual Mount	13.35
469	35' Tenon Top Quad Flood Mount	13.63
470	45' Tenon Top Quad Flood Mount	18.90
471	22' Deco Concrete	14.99
472	22' Deco Conc Single Sanibel	16.03
473	22' Deco Conc Double Sanibel	17.26
474 476	22' Deco Conc Double Mount	18.74
476 477	25' Tenon Top Bronze Concrete	17.54
477 478	30' Tenon Top Bronze Concrete	18.70
479	35' Tenon Top Bronze Concrete	20.14
480	41' Tenon Top Bronze Concrete Wood, 40/45'	24.33
481	30' Tenon Top Concrete, Single Flood Mount	5.25
482	30' Tenon Top Conc, Double Flood Mount/Includes Bracket	10.06
483	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.29 18.80
484	46' Tenon Top Conc, Double Flood Mount/includes Bracket	18.80 18.50
485	Concrete, 40/45'	18.50 10.19
486	Tenon Style Concrete 46' Single Flood Mount	15.31
487	35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	13.53
488	35' Tenon Top Conc, Double Flood Mount/Includes Bracket	13.23
489	35' Tenon Top Concrete, Single Flood Mount	11.00
490	Special Concrete 13'	17.39
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.60
492	16' Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum 1	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495 406	Dual Mount 20' Fiberglass'	10.84
496 497	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
497 498	16' Decorative Concrete w/decorative base/The Washington	21.77
430	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
499		
499	16' Decorative Concrete-Vic II	13.07
499	10 Decorative Concrete-Vic II	13.07 (Continued on

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# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 4)

# III. Additional Facilities

#### **BILLING TYPE**

# Electrical Pole Receptacle 4

 401
 Single
 \$3.00 per unit

 402
 Double
 \$3.90 per unit

#### Notes to Per Unit Charges:

(1) Restricted to existing installations.

(2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.

(3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly kWh

(4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.

(5) Special applications only.

# **Additional Charges:**

Fuel Cost Recovery Factor:

Gross Receipts Tax Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

Sales Tax:

See Sheet No. 6.106

See Sheet No. 6.106

See Sheet No. 6.106

# Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

#### Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

# Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

# Special Provisions:

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - I. Fixture

(a) Fixture Charge:
1.59% of the Company's average installed cost.
(b) Maintenance Charge:
The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge: 1.82% of installed cost.

- The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- 4 Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

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SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

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# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

Special Provisions: (Continued)

5. kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = <u>Unit Wattage (including ballast losses) x 350 hours per month</u>

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- 7. No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- 8. The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

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# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

# **RATE SCHEDULE LS-1** LIGHTING SERVICE

# Availability:

Available throughout the entire territory served by the Company.

# Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

# Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

#### Rate Per Month:

# **Customer Charge:**

Unmetered: Metered:

\$ 1.19 per line of billing \$ 3.42 per line of billing

# **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments,

except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

# Fixtures:

		L	LAMP SIZE <sup>2</sup>			CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	k <u>W</u> h	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3		
	Incandescent: 1								
110	Roadway	1,000	105	32	\$1,03	\$4.07	\$0.55		
115	Roadway	2,500	205	66	1.61	3.67	1.13		
170	Post Top	2,500	205	72	20.39	3.67	1.23		
	Mercury Vapor: 1			***************************************			,		
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75		
210	Roadway	4,000	100	44	2.95	1.80	0.75		
215	Post Top	4,000	100	44	3.47	1.80	0.75		
220	Roadway	8,000	175	71	3.34	1.77	1.21		
225	Open Bottom	8,000	175	71	2.50	1.77	1.21		
235	Roadway	21,000	400	158	4.04	1.81	2.70		
240	Roadway	62,000	1,000	386	5.29	1.78	6.59		
245	Flood	21,000	400	158	5.29	1,81	2.70		
250	Flood	62,000	1,000	386	6.20	1.78	6.59		

(Continued on Page No. 2)

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# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

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# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

		Ĺ	AMP SIZE 2			CHARGES PER	UNIT
		INITIAL			1.50		
BILLING	DECODETION	LUMENS	LAMP			*********	NON-FUEL
TYPE	DESCRIPTION	OUTPUT	WATTAGE	kWh	FIXTURE	MAINTENANCE	ENERGY
	Sodium Vapor:						
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$2.87
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	1.78
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1,58	0.72
305	Open Bottom 1	4,000	50	21	2.54	2.04	0.36
310	Roadway <sup>1</sup>	4,000	50	21	3.12	2.04	0.36
313	Open Bottom <sup>1</sup>	6,500	70	29	4.19	2.05	0.50
314	Hometown II	9,500	100	42	4.08	1.72	0.72
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36
316	Colonial Post Top 1	4,000	50	34	4.05	2.04	0.58
318	Post Top 1	9,500	100	42	2.50	1.72	0.72
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.84
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11
326	Deco Post Top – Sanibel	9,500	100	49	18.16	1.72	0.84
330	Roadway-Overhead Only	22,000	200	87	3.64	1.83	1.49
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	1.78
336	Roadway-Bridge <sup>1</sup>	27,500	250	104	6.74	1.72	1.78
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	1.78
340	Roadway-Overhead Only	50,000	400	169	5.03	1.76	2.88
341	HPS Flood-City of Sebring only 1	16,000	150	65	4.06	1.75	1.11
342	Roadway-Turnpike 1	50,000	400	168	8.95	1.76	2.87
343	Roadway-Turnpike <sup>1</sup>	27,500	250	108	9.12	1.72	1.84
345	Flood-Overhead Only	27,500	250	103	5.21	1.72	1.76
347	Clermont	9,500	100	49	20.65	1.72	0.84
348	Clermont	27,500	250	104	22.65	1.72	1.78
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	2.90
351	Underground Roadway	9,500	100	42	6.22	1.72	0.72
352	Underground Roadway	16,000	150	65	7.58	1.75	1.11
354	Underground Roadway	27,500	250	108	8.10	1.72	1.84
356	Underground Roadway	50,000	400	168	8.69	1.76	2.87
357	Underground Flood	27,500	250	108	9.36	1.72	1.84
358	Underground Flood 1	50,000	400	168	9.49	1.76	2.87
359	Underground Turtle Roadway	9,500	100	42	6.09	1.72	0.72
360	Deco Roadway Rectangular 1	9,500	100	47	12.53	1.72	0.80
365	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	1.84
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	2.87
370	Deco Roadway Round 1	27,500	250	108	15.41	1.72	1.84
375	Deco Roadway Round 1	50,000	400	168	15.42	1.76	2.87
380	Deco Post Top - Ocala	9,500	100	49	8.78	1.72	0.84
381	Deco Post Top 1	9,500	100	49	4.05	1.72	0.84
383	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	0.84
385	Deco Post Top - Sebring	9,500	100	49	6.75	1.72	0.84
393	Deco Post Top 1	4,000	50	21	8.72	2.04	0.36
394	Deco Post Top 1	9,500	100	49	18.16	1.72	0.84
	•	<del>-</del>			10.10	1.72	0.04

(Continued on Page No. 3)

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# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)

I. Fixtures: (Continued)

		L	AMP SIZE 2			CHARGES PER	UNIT
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Metal Halide:						
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2.74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.39	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular ⁵	110,000	1,000	378	15.30	2,96	6.45
386	MH Flood <sup>8</sup>	110,000	1,000	378	13.17	2,96	6.45
389	MH Flood-Sportslighter <sup>5</sup>	110,000	1,000	378	13.01	2,96	6.45
390	MH Deco Cube 1	38,000	400	159	17.44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.26
398	MH Deco Cube <sup>5</sup>	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32.59	2.84	1.23
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23
					-		

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# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc – Single Sanibel	11.70
407	16' Decon Conc - Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409	36' Aluminum DOT Style Pole	54.80
410 411	Concrete, 15' 1	2.31
412	16' Octagonal Conc ' 32' Octagonal Deco Concrete	2.18
413	25' Tenon Top Concrete	16.29
415	Concrete, Curved <sup>1</sup>	11.84 4.77
420	Wood, 30/35'	2.17
425	Wood, 14' Laminated <sup>1</sup>	2.38
428	Deco Fiberglass, 35', Bronze, Reinforced 1	19.11
429	Deco Fiberglass, 41', Bronze, Reinforced '	31.54
430	Fiberglass, 14', Black '	2.51
431	Deco Fiberglass, 41', Bronze 1	17.18
432	Deco Fiberglass, 35', Bronze, Anchor Base 1	27.49
433	Deco Fiberglass, 35', Bronze 1	13.60
434	Deco Fiberglass, 20', Black, Deco Base 1	12.47
435	Aluminum, Type A 1	6.59
436	Deco Fiberglass, 16', Black, Fluted 1	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount 1	21.94
438	Deco Fiberglass, 20', Black <sup>1</sup>	5.85
439	Black Fiberglass 16'	19.78
440	Aluminum, Type B '	7.33
445	Aluminum, Type C 1	14.33
446	Deco Fiberglass, 30', Bronze '	11.57
447	Deco Fiberglass, 35', Silver, Anchor Base 1	21.40
448	Deco Fiberglass, 41', Silver	18.00
449 450	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	17.35
455 455	Concrete, 1/2 Special	1.75
460	Steel, Type A ' Steel, Type B '	4.11
465	Steel, Type B	4.41
466	16' Deco Con Vic II – Dual Mount	6.17
467	16' Deco Conc Washington – Dual	18.06
468	16' Deco Conc Colonial - Dual Mount	25.87 43.35
469	35' Tenon Top Quad Flood Mount	13.35
470	45' Tenon Top Quad Flood Mount	13.63 18.90
471	22' Deco Concrete	14.99
472	22' Deco Conc Single Sanibel	16.03
473	22' Deco Conc Double Sanibel	17.26
474	22' Deco Conc Double Mount	18.74
476	25' Tenon Top Bronze Concrete	17.54
477	30' Tenon Top Bronze Concrete	18.70
478	35' Tenon Top Bronze Concrete	20.14
479	41' Tenon Top Bronze Concrete	24.33
480	Wood, 40/45'	5.25
481	30' Tenon Top Concrete, Single Flood Mount	10.06
482 483	30' Tenon Top Conc, Double Flood Mount/Includes Bracket	12.29
483 484	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
484 485	46' Tenon Top Conc, Double Flood Mount/Includes Bracket Concrete, 40/45'	18.50
486		10.19
487	Tenon Style Concrete 46' Single Flood Mount 35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	15.31
488	35' Tenon Top Conc, Double Flood Mount/Includes Bracket	13.53
489	35' Tenon Top Concrete, Single Flood Mount	13.23
490	Special Concrete 13' 1	11.00 17.39
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.60
492	16' Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum 1	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495	Dual Mount 20' Fiberglass¹	10.84
496	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
497	16' Decorative Concrete w/decorative base/The Washington	21.77
498	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
499	16' Decorative Concrete-Vic II	13.07

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# SECTION NO. VI EIGHTH REVISED SHEET NO. 6.283 CANCELS SEVENTH REVISED SHEET NO. 6.283

Page 5 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 4)

# III. Additional Facilities

#### **BILLING TYPE**

# Electrical Pole Receptacle 4

401	Single	\$3.00 per unit
402	Double	\$3.90 per unit

#### Notes to Per Unit Charges:

- (1) Restricted to existing installations.
- (2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.
- (3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly
- (4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.
- (5) Special applications only.

# **Additional Charges:**

Fuel Cost Recovery Factor:	See Sheet No. 6.105
Gross Receipts Tax Factor:	See Sheet No. 6.106
Right-of-Way Utilization Fee:	See Sheet No. 6.106
Municipal Tax:	See Sheet No. 6.106
Sales Tax:	See Sheet No. 6.106

# Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

#### Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

#### Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

# Special Provisions:

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - I. Fixture
    - (a) Fixture Charge:
       (b) Maintenance Charge:
       1.59% of the Company's average installed cost.
       The Company's estimated cost of maintaining fixture.
  - II. Pole

Pole Charge: 1.82% of installed cost.

- 3. The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- 4 Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

Page 6 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

Special Provisions: (Continued)

5. kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = <u>Unit Wattage (including ballast losses) x 350 hours per month</u> 1.000

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- 7. No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- 8. The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

# Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

#### Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

# Rate Per Month:

# **Customer Charge:**

Unmetered: Metered: \$ 1.19 per line of billing

\$ 3.42 per line of billing

# **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

I.	<b>Fixtures</b>	:

			LAMP SIZE 2			CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3		
	Incandescent: 1								
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55		
115	Roadway	2,500	205	66	1.61	3.67	1.13		
170	Post Top	2,500	205	72	20.39	3.67	1.23		
	Mercury Vapor: 1								
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75		
210	Roadway	4,000	100	44	2.95	1.80	0.75		
215	Post Top	4,000	100	44	3.47	1.80	0.75		
220	Roadway	8,000	175	71	3.34	1.77	1.21		
225	Open Bottom	8,000	175	71	2.50	1.77	1.21		
235	Roadway	21,000	400	158	4.04	1.81	2.70		
240	Roadway	62,000	1,000	386	5.29	1.78	6.59		
245	Flood	21,000	400	158	5.29	1.81	2.70		
250	Flood	62,000	1,000	386	6.20	1.78	6.59		

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

Page 2 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

		L,	AMP SIZE 2			CHARGES PER	UNIT
DU LING		INITIAL LUMENS	LAMP				NON FUEL
BILLING TYPE	DESCRIPTION	OUTPUT	WATTAGE	kWh	 FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Sodium Vapor:				 		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$2.87
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	1.78
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1.58	0.72
305	Open Bottom 1	4,000	50	21	2.54	2.04	0.36
310	Roadway <sup>1</sup>	4,000	50	21	3.12	2.04	0.36
313	Open Bottom <sup>1</sup>	6,500	70	29	4.19	2.05	0.50
314	Hometown II	9,500	100	42	4.08	1.72	0.72
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36
316	Colonial Post Top 1	4,000	50	34	4.05	2.04	0.58
318	Post Top 1	9,500	100	42	2.50	1.72	0.72
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.84
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11
326	Deco Post Top - Sanibel	9,500	100	49	18.16	1.72	0.84
330	Roadway-Overhead Only	22,000	200	87	3.64	1.83	1.49
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	1.78
336	Roadway-Bridge 1	27,500	250	104	6.74	1.72	1.78
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	1.78
340	Roadway-Overhead Only	50.000	400	169	5.03	1.76	2.88
341	HPS Flood-City of Sebring only 1	16,000	150	65	4.06	1.75	1.11
342	Roadway-Turnpike 1	50,000	400	168	8.95	1.76	2.87
343	Roadway-Turnpike 1	27,500	250	108	9.12	1.72	1.84
345	Flood-Overhead Only	27,500	250	103	5.21	1.72	1.76
347	Clermont	9,500	100	49	20.65	1.72	0.84
348	Clermont	27,500	250	104	22.65	1.72	1.78
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	2.90
351	Underground Roadway	9,500	100	42	6.22	1.72	2.90 0.72
352	Underground Roadway	16,000	150	65	7.58	1.75	
354	Underground Roadway	27,500	250	108	8.10	1.73	1.11
356	Underground Roadway	50,000	400	168	8.69		1.84
357	Underground Flood	27,500	250	108	9.36	1.76	2.87
358	Underground Flood <sup>1</sup>	50,000	400	168	9.49	1.72 1.76	1.84
359	Underground Turtle Roadway	9,500	100	42	6.09	1.70	2.87
360	Deco Roadway Rectangular 1	9,500	100	47	12.53	1.72	0.72
365	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	0.80
366	Deco Roadway Rectangular	50,000	400	168	12.00		1.84
370	Deco Roadway Round	27,500	250	108	15.41	1.76	2.87
375	Deco Roadway Round 1	50,000	400	168	15.41	1.72 1.76	1.84
380	Deco Post Top - Ocala	9,500	100	49	8.78	1.76	2.87
381	Deco Post Top 1	9,500	100	49	4.05	1.72	0.84
383	Deco Post Top-Biscayne	9,500	100	49	4.05 14.17		0.84
385	Deco Post Top - Sebring	9,500	100	49	6.75	1.72	0.84
393	Deco Post Top 1	4,000	50	21	8.72	1.72	0.84
394	Deco Post Top 1	9,500	100	49		2.04	0.36
		3,500	100	45	18.16	1.72	0.84

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



Page 3 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)

I. Fixtures: (Continued)

		LAMP SIZE 2			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Metal Halide:						
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2,74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.39	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	15.30	2.96	6.45
386	MH Flood <sup>5</sup>	110,000	1,000	378	13.17	2.96	6.45
389	MH Flood-Sportslighter ⁵	110,000	1,000	378	13.01	2.96	6.45
390	MH Deco Cube 1	38,000	400	159	17.44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.26
398	MH Deco Cube ⁵	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32.59	2.84	1.23
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23

(Continued on Page No. 4)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida



Page 4 of 6

## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc - Single Sanibel	11.70
407	16' Decon Conc – Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409	36' Aluminum DOT Style Pole	54.80
410	Concrete, 15' 1	2.31
411	16' Octagonal Conc 1	2.18
412	32' Octagonal Deco Concrete	16.29
413	25' Tenon Top Concrete	11.84
415	Concrete, Curved <sup>1</sup>	4,77
420	Wood, 30/35'	2.17
425	Wood, 14' Laminated 1	2.38
428	Deco Fiberglass, 35', Bronze, Reinforced 1	19.11
429	Deco Fiberglass, 30°, Bronze, Reinforced 1	31.54
430	Fiberglass, 14', Black 1	
431	Deco Fiberglass, 41', Bronze '	2.51
432	Deco Fibergless 35! Bronne Anaber Dece ?	17.18
	Deco Fiberglass, 35', Bronze, Anchor Base 1	27.49
433	Deco Fiberglass, 35', Bronze '	13.60
434	Deco Fiberglass, 20', Black, Deco Base '	12.47
435	Aluminum, Type A	6.59
436	Deco Fiberglass, 16', Black, Fluted 1	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount 1	21.94
438	Deco Fiberglass, 20', Black 1	5.85
439	Black Fiberglass 16'	19.78
440	Aluminum, Type B <sup>1</sup>	7.33
445	Aluminum, Type C 1	14.33
446	Deco Fiberglass, 30', Bronze 1	11.57
447	Deco Fiberglass, 35', Silver, Anchor Base '	21.40
448	Deco Fiberglass, 41', Silver 1	18.00
449	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	17.35
450	Concrete, 1/2 Special	1.75
455	Steel, Type A 1	
460	Steel, Type B	4.11
465		4.41
466	Steel, Type C	6.17
467	16' Deco Con Vic II – Dual Mount	18.06
	16' Deco Conc Washington – Dual	25.87
468	16' Deco Conc Colonial – Dual Mount	13.35
469	35' Tenon Top Quad Flood Mount	13.63
470	45' Tenon Top Quad Flood Mount	18.90
471	22' Deco Concrete	14.99
472	22' Deco Conc Single Sanibel	16.03
473	22' Deco Conc Double Sanibel	17.26
474	22' Deco Conc Double Mount	18.74
476	25' Tenon Top Bronze Concrete	17.54
477	30' Tenon Top Bronze Concrete	18.70
478	35' Tenon Top Bronze Concrete	20.14
479	41' Tenon Top Bronze Concrete	24.33
480	Wood, 40/45'	5.25
481	30' Tenon Top Concrete, Single Flood Mount	10.06
482	30' Tenon Top Conc, Double Flood Mount/Includes Bracket	12.29
483	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
484	46' Tenon Top Conc, Double Flood Mount/Includes Bracket	18.50
485	Concrete, 40/45'	10.19
486	Tenon Style Concrete 46' Single Flood Mount	15.31
487	35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	
488	35' Tenon Top Conc, Double Flood Mount/Includes Bracket	13.53
489	35' Tenon Top Concrete, Single Flood Mount	13.23
490	Special Concrete 13'	11.00
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	17.39
492	16' Smooth Departure Constate (The Calcade)	12.60
	16' Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum 1	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495	Dual Mount 20' Fiberglass'	10.84
496	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
	16' Decorative Concrete w/decorative base/The Washington	21.77
497		
497 498	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
497	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 16' Decorative Concrete-Vic II	13.37 13.07

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI EIGHTH REVISED SHEET NO. 6.283 CANCELS SEVENTH REVISED SHEET NO. 6.283

Page 5 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 4)

#### III. Additional Facilities

#### **BILLING TYPE**

## Electrical Pole Receptacle 4

 401
 Single
 \$3.00 per unit

 402
 Double
 \$3.90 per unit

#### Notes to Per Unit Charges:

- (1) Restricted to existing installations.
- (2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.
- (3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly kWh.
- (4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.
- (5) Special applications only.

#### Additional Charges:

Fuel Cost Recovery Factor:

Gross Receipts Tax Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

#### Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

#### Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

#### Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

## **Special Provisions:**

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- 2. Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - Fixture
    - (a) Fixture Charge:

1.59% of the Company's average installed cost.

(b) Maintenance Charge: The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge:

1.82% of installed cost.

- 3. The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- 4 Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

## SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

Page 6 of 6

#### RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 5)

Special Provisions: (Continued)

5, kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = <u>Unit Wattage (including ballast losses) x 350 hours per month</u>
1.000

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- 8. The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

#### RATE SCHEDULE LS-1 LIGHTING SERVICE

#### Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

#### Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

#### Rate Per Month:

#### **Customer Charge:**

Unmetered:

\$ 1.19 per line of billing

Metered:

\$ 3.42 per line of billing

#### **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

F 1 4
Fixtures:

		***************************************	LAMP SIZE 2			CHARGES PER UNIT		
ILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3	
	Incandescent: 1							
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55	
115	Roadway	2,500	205	66	1.61	3.67	1.13	
170	Post Top	2,500	205	72	20.39	3.67	1.23	
	Mercury Vapor: 1							
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75	
210	Roadway	4,000	100	44	2.95	1.80	0.75	
215	Post Top	4,000	100	44	3.47	1.80	0.75	
220	Roadway	8,000	175	71	3.34	1.77	1.21	
225	Open Bottom	8,000	175	71	2.50	1.77	1.21	
235	Roadway	21,000	400	158	4.04	1.81	2.70	
240	Roadway	62,000	1,000	386	5.29	1.78	6.59	
245	Flood	21,000	400	158	5.29	1.81	2.70	
250	Flood	62,000	1,000	386	6,20	1.78	6.59	

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

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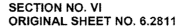
## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

			AMP SIZE 2			CHARGES PER	UNIT
	•	INITIAL					
BILLING	DESCRIPTION	LUMENS	LAMP	LAATL	EIVTHEE	MAINTENANCE	NON-FUEL
TYPE	DESCRIPTION	OUTPUT	WATTAGE	kWh	FIXTURE	MAINTENANCE	ENERGT
	Sodium Vapor:					*	** **
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$2.87
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	1.78
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1.58	0.72
305	Open Bottom 1	4,000	50	21	2.54	2.04	0.36
310	Roadway <sup>1</sup>	4,000	50	21	3.12	2.04	0.36
313	Open Bottom 1	6,500	70	29	4.19	2.05	0.50
314	Hometown II	9,500	100	42	4.08	1.72	0.72
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36
316	Colonial Post Top 1	4,000	50	34	4.05	2.04	0.58
318	Post Top 1	9,500	100	42	2.50	1.72	0.72
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.84
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11
326	Deco Post Top - Sanibel	9,500	100	49	18.16	1.72	0.84
330	Roadway-Overhead Only	22.000	200	87	3.64	1.83	1.49
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	1.78
336	Roadway-Bridge 1	27,500	250	104	6.74	1.72	1.78
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	1.78
340	Roadway-Overhead Only	50.000	400	169	5.03	1.76	2.88
341	HPS Flood-City of Sebring only 1	16,000	150	65	4.06	1.75	1.11
342	Roadway-Tumpike 1	50,000	400	168	8.95	1.76	2.87
343	Roadway-Turnpike 1	27,500	250	108	9.12	1.72	1.84
345	Flood-Overhead Only	27,500	250	103	5.21	1.72	1.76
347	Clermont	9,500	100	49	20.65	1.72	0.84
348	Clermont	27,500	250	104	22.65	1.72	1.78
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	2.90
351	Underground Roadway	9,500	100	42	6,22	1.72	0.72
352	Underground Roadway	16,000	150	65	7.58	1.75	1.11
352 354		27,500	250	108	7.56 8.10	1.75	
	Underground Roadway						1.84
356	Underground Roadway	50,000	400	168	8.69	1.76	2.87
357	Underground Flood	27,500	250	108	9.36	1.72	1.84
358	Underground Flood 1	50,000	400	168	9.49	1.76	2.87
359	Underground Turtle Roadway	9,500	100 100	42	6.09	1.72	0.72 0.80
360	Deco Roadway Rectangular 1	9,500	250	47	12.53	1.72 1.72	
365	Deco Roadway Rectangular	27,500		108	11.89		1.84
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	2.87
370 375	Deco Roadway Round 1	27,500	250	108	15.41	1.72	1.84
375	Deco Roadway Round 1	50,000	400	168	15.42	1.76	2.87
380	Deco Post Top – Ocala	9,500	100	49	8.78	1.72	0.84
381	Deco Post Top 1	9,500	100	49	4.05	1.72	0.84
383	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	0.84
385	Deco Post Top - Sebring	9,500	100	49	6.75	1.72	0.84
393	Deco Post Top 1	4,000	50	21	8.72	2.04	0.36
394	Deco Post Top 1	9,500	100	49	18.16	1.72	0.84

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida





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## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)

I. Fixtures: (Continued)

		L.	LAMP SIZE 2		CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Metal Halide:						
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2.74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.39	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	15.30	2.96	6.45
386	MH Flood <sup>5</sup>	110,000	1,000	378	13.17	2.96	6.45
389	MH Flood-Sportslighter <sup>5</sup>	110,000	1,000	378	13.01	2.96	6.45
390	MH Deco Cube <sup>1</sup>	38,000	400	159	17.44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.26
398	MH Deco Cube 5	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32.59	2.84	1,23
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23

(Continued on Page No. 4)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI SIXTEENTH REVISED SHEET NO. 6.282 CANCELS FIFTEENTH REVISED SHEET NO. 6.282

Page 4 of 6

## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Manner	\$22.35
405	Concrete, 30/35'	5.05
406	16' Deco Conc – Single Sanibel	11.70
407	16' Decon Conc – Double Sanibel	12.61
408	26' Aluminum DOT Style Pole	45.92
409	36' Aluminum DOT Style Pole	54.80
410	Concrete, 15'	2.31
411	16' Octagonal Conc 1	2.18
412	32' Octagonal Deco Concrete	16.29
413	25' Tenon Top Concrete	11.84
415	Concrete, Curved '	4.77
420	Wood, 30/35'	2.17
425	Wood, 14' Laminated '	2.38
428	Deco Fiberglass, 35', Bronze, Reinforced 1	19.11
429	Deco Fiberglass, 41', Bronze, Reinforced '	31.54
430	Fiberglass, 14', Black 1	2.51
431	Deco Fiberglass, 41', Bronze '	17.18
432	Deco Fiberglass, 35', Bronze, Anchor Base 1	27.49
433	Deco Fiberglass, 35', Bronze	13.60
434	Deco Fiberglass, 20', Black, Deco Base '	12.47
435	Aluminum, Type A	6.59
436	Deco Fiberglass, 16', Black, Fluted '	19.50
437	Fiberglass, 16', Black, Fluted, Dual Mount '	21.94
438	Deco Fiberglass, 20', Black '	5.85
439	Black Fiberglass 16'	19.78
440	Aluminum, Type B '	7.33
445	Aluminum, Type C 1	14.33
446	Deco Fiberglass, 30', Bronze '	11.57
447	Deco Fiberglass, 35', Silver, Anchor Base 1	21.40
448	Deco Fiberglass, 41', Silver '	18.00
449	Deco Fiberglass, 16', Black, Fluted, Anchor Base 1	17.35
450	Concrete, 1/2 Special	1.75
455	Steel, Type A	4.11
460	Steel, Type B 1	4.41
465	Steel, Type C 1	6.17
466	16' Deco Con Vic II – Dual Mount	18.06
467	16' Deco Conc Washington – Dual	25.87
468	16' Deco Conc Colonial – Dual Mount	13.35
469	35' Tenon Top Quad Flood Mount	13.63
470	45' Tenon Top Quad Flood Mount	18.90
471	22' Deco Concrete	14.99
472	22' Deco Conc Single Sanibel	16.03
473	22' Deco Conc Double Sanibel	17.26
474	22' Deco Conc Double Mount	18.74
476	25' Tenon Top Bronze Concrete	17.54
477	30' Tenon Top Bronze Concrete	18.70
478	35' Tenon Top Bronze Concrete	20.14
479	41' Tenon Top Bronze Concrete	24.33
480	Wood, 40/45'	5.25
481	30' Tenon Top Concrete, Single Flood Mount	10.06
482	30' Tenon Top Conc, Double Flood Mount/Includes Bracket	12.29
483	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
484	46' Tenon Top Conc, Double Flood Mount/Includes Bracket	18.50
485	Concrete, 40/45'	10.19
486	Tenon Style Concrete 46' Single Flood Mount	15.31
487	35' Tenon Top Conc, Triple Flood Mount/Includes Bracket	13.53
488	35' Tenon Top Conc, Double Flood Mount/Includes Bracket	13.23
489	35' Tenon Top Concrete, Single Flood Mount	11.00
490	Special Concrete 13'	17.39
491	30' Tenon Top Conc, Triple Flood Mount/Includes Bracket	12.60
492	16' Smooth Decorative Concrete/The Colonial	8.99
493	19' White Aluminum 1	25.87
494	46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	16.27
495	Dual Mount 20' Fiberglass'	10.84
496	30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	12.44
497	16' Decorative Concrete w/decorative base/The Washington	21.77
498	35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures	13.37
499	16' Decorative Concrete-Vic II	13.07

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

## **SECTION NO. VI EIGHTH REVISED SHEET NO. 6.283 CANCELS SEVENTH REVISED SHEET NO. 6.283**

Page 5 of 6

# **RATE SCHEDULE LS-1** LIGHTING SERVICE

(Continued from Page No. 4)

#### III. Additional Facilities

**BILLING TYPE** 

Electrical Pole Receptacle 4

401

Single

\$3.00 per unit

402

Double

\$3.90 per unit

#### Notes to Per Unit Charges:

- (1) Restricted to existing installations.
- (2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.
- (3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly
- (4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.
- (5) Special applications only.

## Additional Charges:

Fuel Cost Recovery Factor: Gross Receipts Tax Factor: Right-of-Way Utilization Fee: Municipal Tax:

See Sheet No. 6.105 See Sheet No. 6.106 See Sheet No. 6.106 See Sheet No. 6,106 See Sheet No. 6.106

Minimum Monthly Bill:

Sales Tax:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

# Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

#### Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

#### Special Provisions:

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - 1. Fixture

(a) Fixture Charge: (b) Maintenance Charge: 1.59% of the Company's average installed cost.

The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge:

1.82% of installed cost.

- 3. The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

Page 6 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

Special Provisions: (Continued)

kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

> kWh = Unit Wattage (including ballast losses) x 350 hours per month 1,000

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- 7. No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- 8. The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# **EXHIBIT B**

# Clean Copy Format Tariffs (5 Copies)

Twenty-Third Revised Sheet No. 6.280 Twenty-First Revised Sheet No. 6.281 Original Sheet No. 6.2811 Sixteenth Revised Sheet No. 6.282 Eighth Revised Sheet No. 6.283 Third Revised Sheet No. 6.284



Page 1 of 6

#### RATE SCHEDULE LS-1 LIGHTING SERVICE

## Availability:

Available throughout the entire territory served by the Company.

#### Applicable:

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

#### Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

#### Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

#### Rate Per Month:

#### **Customer Charge:**

Unmetered: Metered: \$ 1.19 per line of billing

\$ 3.42 per line of billing

#### **Energy and Demand Charge:**

Non-Fuel Energy Charge:

1.707¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor:

See Sheet No. 6.105 and 6.106

# Per Unit Charges:

#### I. Fixtures:

		LAMP SIZE Z			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	k <b>W</b> h	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Incandescent: 1						
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.55
115	Roadway	2,500	205	66	1.61	3.67	1.13
170	Post Top	2,500	205	72	20.39	3.67	1.23
<u>uuuummineessa</u>	Mercury Vapor: 1	***		,			
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$0.75
210	Roadway	4,000	100	44	2.95	1.80	0.75
215	Post Top	4,000	100	44	3.47	1.80	0.75
220	Roadway	8,000	175	71	3.34	1.77	1.21
225	Open Bottom	8,000	175	71	2.50	1.77	1.21
235	Roadway	21,000	400	158	4.04	1.81	2.70
240	Roadway	62,000	1,000	386	5.29	1.78	6.59
245	Flood	21,000	400	158	5.29	1.81	2.70
250	Flood	62,000	1.000	386	6.20	1.78	6.59

(Continued on Page No. 2)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI TWENTY-FIRST REVISED SHEET NO. 6.281 CANCELS TWENTIETH REVISED SHEET NO. 6.281

Page 2 of 6

## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

		LAMP SIZE 2				CHARGES PER UNIT		
	•	INITIAL						
BILLING TYPE	DESCRIPTION	LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3	
UFE		COIFUI	TALIAGE	VAA11	TIATURE	MARIENANCE	EITEIVO I	
300	Sodium Vapor:	50.000	400	168	\$14.73	¢1 £1	¢2.07	
	HPS Deco Rdwy White	50,000 37,500		108	*	\$1.61 1.72	\$2.87	
301	Sandpiper HPS Deco Roadway	27,500	250 100		13.81	1.72	1.78	
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	14.73	1.58	0.72	
305	Open Bottom <sup>1</sup>	4,000	50 50	21	2.54	2.04	0.36	
310	Roadway 1	4,000	50 70	21	3.12	2.04	0.36	
313	Open Bottom 1	6,500	70 100	29	4.19	2.05	0.50	
314	Hometown II	9,500	100	42	4.08	1.72	0.72	
315	Post Top - Colonial/Contemp 1	4,000	50	21	5.04	2.04	0.36	
316	Colonial Post Top 1	4,000	50	34	4.05	2.04	0.58	
318	Post Top 1	9,500	100	42	2.50	1.72	0.72	
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	0.72	
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	0.84	
322	Deco Post Top - Flagler	9,500	100	49	16.48	1.72	0.84	
323	Roadway-Turtle OH Only	9,500	100	42	4.32	1.72	0.72	
325	Roadway-Overhead Only	16,000	150	65	3.78	1.75	1.11	
326	Deco Post Top - Sanibel	9,500	100	49	18.16	1.72	0.84	
330	Roadway-Overhead Only	22,000	200	87	3.64	1.83	1.49	
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	1.78	
336	Roadway-Bridge 1	27,500	250	104	6.74	1.72	1.78	
337	Roadway-DOT 1	27,500	250	104	5.87	1.72	1.78	
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	1.78	
340	Roadway-Overhead Only	50,000	400	169	5.03	1.76	2.88	
341	HPS Flood-City of Sebring only 1	16,000	150	65	4.06	1.75	1.11	
342	Roadway-Tumpike <sup>1</sup>	50,000	400	168	8.95	1.76	2.87	
343	Roadway-Turnpike 1	27,500	250	108	9.12	1.72	1.84	
345	Flood-Overhead Only	27,500	250	103	5.21	1.72	1.76	
347	Clermont	9,500	100	49	20.65	1.72	0.84	
348	Clermont	27,500	250	104	22.65	1.72	1.78	
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	2.90	
351	Underground Roadway	9,500	100	42	6,22	1.72	0.72	
352	Underground Roadway	16,000	150	65	7.58	1.75	1.11	
354	Underground Roadway	27,500	250	108	8.10	1.72	1.84	
356	Underground Roadway	50,000	400	168	8.69	1.76	2.87	
357	Underground Flood	27,500	250	108	9.36	1.72	1.84	
358	Underground Flood <sup>1</sup>	50,000	400	168	9.49	1.76	2.87	
359	Underground Turtle Roadway	9,500	100	42	6.09	1.72	0.72	
360	Deco Roadway Rectangular 1	9,500	100	47	12.53	1.72	0.80	
365	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	1.84	
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	2.87	
370	Deco Roadway Round	27,500	250	108	15.41	1.72	1.84	
375	Deco Roadway Round 1	50,000	400	168	15.42	1.76	2.87	
380	Deco Post Top – Ocala	9,500	100	49	8.78	1.72	0.84	
381	Deco Post Top 1	9.500	100	49	4.05	1.72	0.84	
383	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	0.84	
385	Deco Post Top – Sebring	9,500	100	49	6.75	1.72	0.84	
393	Deco Post Top 1	4,000	50	21	8.72	2.04	0.36	
393 394	Deco Post Top 1	9,500	100	49	18.16	1.72	0.84	
J97	Dood Logi Tob	0,000	,00	,,,		1		

(Continued on Page No. 3)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida





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## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)

I. Fixtures: (Continued)

		LAMP SIZE 2			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
	Metal Halide:						
307	Deco Post Top-MH Sanibel P	11,600	150	65	\$16.85	\$2.68	\$1.11
308	Clermont Tear Drop P	11,600	150	65	19.91	2.68	1.11
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	2.15
311	MH Deco Cube P	36,000	320	126	15.98	2.74	2.15
312	MH Flood P	36,000	320	126	10.55	2.74	2.15
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.11
327	Deco Post Top-MH Sanibel 1	12,000	175	74	18.39	2.72	1.26
349	Clermont Tear Drop 1	12,000	175	74	21.73	2.72	1.26
371	MH Deco Rectangular 1	38,000	400	159	14.26	2.84	2.71
372	MH Deco Circular 1	38,000	400	159	16.70	2.84	2.71
373	MH Deco Rectangular ⁵	110,000	1,000	378	15.30	2.96	6.45
386	MH Flood <sup>5</sup>	110,000	1,000	378	13.17	2.96	6.45
389	MH Flood-Sportslighter <sup>5</sup>	110,000	1,000	378	13.01	2.96	6.45
390	MH Deco Cube 1	38,000	400	159	17.44	2.84	2.71
396	Deco PT MH Sanibel Dual 5	24,000	350	148	33.73	5.43	2.53
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.26
398	MH Deco Cube <sup>5</sup>	110,000	1,000	378	20.34	2.96	6.45
399	MH Flood	38,000	400	159	11.51	2.84	2.71
	LED:						
325	LED Roadway	6,000	95	33	\$16.93	\$2.43	\$0.56
326	LED Roadway	9,600	157	55	20.07	2.43	0.94
330	LED Shoebox Type 3	20,664	309	108	41.08	2.84	1.84
335	LED Shoebox Type 4	14,421	206	72	32.59	2.84	1.23
336	LED Shoebox Type 5	14,421	206	72	31.65	2.84	1.23

(Continued on Page No. 4)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI SIXTEENTH REVISED SHEET NO. 6.282 CANCELS FIFTEENTH REVISED SHEET NO. 6.282

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## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

II. POLES

404 36 Deco Concrete - Maniner	BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
406 16 Deco Conc – Snigle Sanibel 11.70 407 16 Decor Conc – Double Sanibel 12.61 408 26 Aluminum DOT Style Pole 45.92 409 36 Aluminum DOT Style Pole 54.81 409 37 Aluminum DOT Style Pole 54.81 401 36 Octagonal Conc 1 2.18 411 36 Octagonal Conc 1 2.18 412 32 Octagonal Conc 1 2.18 413 25 Tenon Top Concrete 11.84 414 32 Octagonal Conc 1 4.77 420 Wood, 30/35 2.17 421 Deco Fiberglass, 35 Bronze, Reinforced 1 2.38 422 Deco Fiberglass, 35 Bronze, Reinforced 1 3.18 423 Deco Fiberglass, 35 Bronze, Reinforced 1 3.14 424 Deco Fiberglass, 35 Bronze, Reinforced 1 3.14 425 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.49 431 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.47 432 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.47 433 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.47 434 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.47 435 Deco Fiberglass, 35 Bronze, Anchor Base 1 2.47 436 Deco Fiberglass, 35 Bronze, Anchor Base 1 3.60 437 Deco Fiberglass, 25 Black, Deco Base 1 3.60 438 Deco Fiberglass, 25 Black, Fluted 1 5.85 439 Black Fiberglass, 15 Black, Fluted 1 5.85 440 Aluminum, Type B 7.33 444 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.78 440 Aluminum, Type B 7.33 444 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.78 444 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.78 445 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.78 446 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.78 447 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.75 448 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.75 449 Deco Fiberglass, 35 Skreft, Anchor Base 1 3.75 450 Concrete, 172 Special 1.75 460 Steel, Type A 1 4.11 460 Steel, Type A 1 4.11 460 Steel, Type A 1 4.11 460 Steel, Type C Viel – Dual Mount 1 3.55 461 Deco Concolonial – Dual Mount 1 3.55 462 Steel, Type C Viel – Dual Mount 1 3.60 463 Tenon Top Quad Flood Mount 1 3.63 464 Tenon Top Quad Flood Mount 1 3.63 465 Concrete, 100 Bronze Concrete 1 3.75 466 Steel, Type C Viel – Dual Mount 1 3.63 470 45 Tenon Top Donze Concrete 1 3.75 481 Tenon Top Donze Concrete 1 3.75 482 Deco Concrete 1 3.75 483 Deco Fiberglass Sherp Steel Floo			
407 16 Decon Cone - Döuble Sanibel 408 26 Aluminum DOT Style Pole 409 38 Aluminum DOT Style Pole 409 38 Aluminum DOT Style Pole 409 38 Aluminum DOT Style Pole 410 Concrete, 12 31 411 2 32 Aluminum DOT Style Pole 411 2 32 Aluminum DOT Style Pole 412 32 Aluminum DOT Style Pole 413 6 Octagonal Conc			
408			
409   36" Aluminum DOT Siyle Pole   54.80			
10			
### 11		36 Aluminum DOT Style Pole	
412 32' Octagonal Deco Concrete 413 25' Tenon Top Concrete 415 Concrete, Curved' 427 Wood, 30/35' 427 Wood, 30/35' 428 Deco Fiberglass, 31' Bronze, Reinforced ' 428 Deco Fiberglass, 31' Bronze, Reinforced ' 429 Deco Fiberglass, 31' Bronze, Reinforced ' 430 Tenon Fiberglass, 31' Bronze, Reinforced ' 431 Deco Fiberglass, 31' Bronze, Reinforced ' 432 Deco Fiberglass, 31' Bronze, Reinforced ' 433 Deco Fiberglass, 35' Bronze, Anchor Base ' 434 Deco Fiberglass, 35' Bronze, Anchor Base ' 435 Deco Fiberglass, 35' Bronze, Anchor Base ' 436 Deco Fiberglass, 35' Bronze, Anchor Base ' 437 Deco Fiberglass, 35' Bronze, Anchor Base ' 438 Deco Fiberglass, 36' Black, Fluted ' 439 Deco Fiberglass, 16' Black, Fluted ' 430 Deco Fiberglass, 16' Black, Fluted ' 431 Deco Fiberglass, 16' Black, Fluted ' 432 Deco Fiberglass, 16' Black, Fluted ' 433 Deco Fiberglass, 16' Black, Fluted ' 434 Deco Fiberglass, 16' Black, Fluted ' 435 Deco Fiberglass, 16' Black, Fluted ' 436 Deco Fiberglass, 16' Black, Fluted ' 437 Deco Fiberglass, 16' Black, Fluted ' 448 Deco Fiberglass, 36' Block, Fluted ' 449 Deco Fiberglass, 36' Block, Fluted ' 450 Deco Fiberglass, 16' Black, Fluted ' 460 Steel, Type A' 470 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 481 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 482 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 483 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 484 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 485 Steel, Type A' 486 Steel, Type A' 486 Steel, Type A' 487 Deco Fiberglass, 16' Black, Fluted, Anchor Base ' 488 Steel, Type A' 489 35' Tenon Top Quad Flood Mount 480 35' Tenon Top Quad Flood Mount 480 35' Tenon Top Quad Flood Mount 481 36' Deco Conc Colonial Dual Mount 482 Deco Conc Colonial Dual Mount 483 36' Tenon Top Concrete 484 36' Deco Conc Colonial Sanibel 485 46' Deco Conc Double Mount 486 Steel, Type A' 487 470 Tenon Top Good Flood Mount 488 36' Tenon Top Concrete 487 471 30' Tenon Top Concrete 488 36' Tenon Top Concrete 489 36' Tenon Top Concrete 489 36' Tenon Top Concrete 489			
413 25 Tenoñ Top Concrete 11.84 415 Concrete, Curved 477 420 Wood, 30/35' 2.17 421 Wood, 30/35' 2.17 422 Deco Fiberglass, 35', Broze, Reinforced 19.11 423 Deco Fiberglass, 35', Broze, Reinforced 19.11 429 Deco Fiberglass, 14', Broze, Reinforced 19.11 430 Fiberglass, 14', Broze, Reinforced 19.11 431 Deco Fiberglass, 35', Broze, Anchor Base 19.17, 18 432 Deco Fiberglass, 35', Broze, Anchor Base 19.17, 18 433 Deco Fiberglass, 36', Broze, Anchor Base 19.17, 18 434 Deco Fiberglass, 20', Black, Deco Base 19.17, 18 435 Deco Fiberglass, 20', Black, Fluted 19.17, 18 436 Deco Fiberglass, 20', Black, Fluted 19.17, 18 437 Fiberglass, 16', Black, Fluted 19.17, 18 438 Black Fiberglass, 16', Black, Fluted 19.17, 18 439 Black Fiberglass, 16', Black, Fluted 19.17, 18 440 Aluminum, Type C 19.17, 18 441 Deco Fiberglass, 30', Broze 19.17, 18 442 Deco Fiberglass, 30', Broze 19.17, 18 443 Aluminum, Type C 19.17, 18 444 Deco Fiberglass, 30', Broze 19.17, 18 445 Aluminum, Type C 19.17, 18 446 Deco Fiberglass, 30', Broze 19.17, 18 447 Deco Fiberglass, 16', Black, Fluted, Anchor Base 19.17, 18 448 Deco Fiberglass, 16', Black, Fluted, Anchor Base 19.17, 18 450 Steel, Type A 11, 18 460 Steel, Type A 11, 18 461 Deco Conc Washington – Dual 19.17, 18 462 Steel, Type A 11, 18 463 Steel, Type A 11, 18 464 Deco Conc Washington – Dual 19.17, 18 465 Steel, Type A 19.17, 18 466 Steel, Deco Conc Washington – Dual 19.17, 18 467 Tenon Top Quad Flood Mount 19.18, 19.17, 19.1			
415 Concrete, Curved ' 4,77 426 Wood, 14' Laminated ' 2,38 428 Deoc Fiberglass, 35', Bronze, Reinforced ' 19,11 429 Deoc Fiberglass, 31', Bronze, Reinforced ' 31,54 430 Fiberglass, 14', Bronze ' 17,18 431 Deoc Fiberglass, 31', Bronze, Reinforced ' 2,749 432 Deoc Fiberglass, 31', Bronze, Reinforced ' 27,49 433 Deoc Fiberglass, 31', Bronze, Ronchor Base ' 27,49 434 Deoc Fiberglass, 35', Bronze, Anchor Base ' 27,49 435 Aluminum, Type A. 6,59 436 Deoc Fiberglass, 16', Black, Deoc Base ' 12,47 436 Deoc Fiberglass, 16', Black, Deoc Base ' 12,47 437 Deoc Fiberglass, 16', Black, Deoc Base ' 12,47 438 Aluminum, Type B. ' 19,50 440 Aluminum, Type B. ' 19,50 441 Aluminum, Type B. ' 19,50 442 Deoc Fiberglass, 30', Bronze ' 11,57 443 Deoc Fiberglass, 30', Bronze ' 11,57 444 Deoc Fiberglass, 30', Bronze ' 11,57 445 Deoc Fiberglass, 31', Silver ' 18,00 446 Deoc Fiberglass, 31', Silver, Anchor Base ' 11,57 447 Deoc Fiberglass, 31', Silver, Anchor Base ' 11,57 448 Deoc Fiberglass, 31', Silver ' 18,00 449 Deoc Fiberglass, 31', Silver ' 18,00 440 Deoc Fiberglass, 31', Silver ' 18,00 441 Deoc Fiberglass, 31', Silver ' 18,00 442 Deoc Fiberglass, 31', Silver ' 18,00 443 Deoc Fiberglass, 31', Silver ' 18,00 444 Deoc Fiberglass, 31', Silver ' 18,00 445 Deoc Fiberglass, 31', Silver ' 18,00 446 Deoc Fiberglass, 31', Silver ' 18,00 447 Deoc Fiberglass, 31', Silver ' 18,00 448 Deoc Fiberglass, 31', Silver ' 18,00 449 Deoc Fiberglass, 31', Silver ' 18,00 450 Concrete, 172 Special 11,75 451 Steel, Type B ' 4,41 460 Steel, Type B ' 4,41 461 Steel, Type B ' 4,41 462 Steel, Type B ' 4,41 463 Steel, Type B ' 4,41 464 Steel, Type B ' 4,41 465 Steel, Type B ' 4,41 466 Steel, Type B ' 4,41 467 Steel, Type B ' 4,41 468 Steel, Type B ' 4,41 469 Steel, Type B ' 4,41 470 Steel, Type B ' 4,41 471 Steel Deoc Conc Colonial Dual Mount 19,00 472 Steel Concrete Single Flood Mount 19,00 473 Steel Concrete Single Flood Mount 19,00 474 Steel Concrete Single Flood Mount 19,00 475 Steel Single Flood Mount 19,00 476 Steel Single Flood Mount 19,00 477 Steel Single			
420   Wood, 30/35'   2.17     428   Deco Fiberglass, 35', Bronze, Reinforced '   19.11     429   Deco Fiberglass, 36', Bronze, Reinforced '   31.54     430   Fiberglass, 14', Black '   2.51     431   Deco Fiberglass, 37', Bronze, Anchor Base '   27.48     432   Deco Fiberglass, 37', Bronze, Anchor Base '   27.49     433   Deco Fiberglass, 37', Bronze, Anchor Base '   27.49     434   Deco Fiberglass, 37', Bronze, Anchor Base '   12.67     435   Deco Fiberglass, 20', Black, Deco Base '   12.67     436   Deco Fiberglass, 20', Black, Fluted '   19.50     437   Fiberglass, 16', Black, Fluted, Dual Mount '   21.94     438   Deco Fiberglass, 16', Black, Fluted, Dual Mount '   21.94     439   Black Fiberglass, 16', Black, Fluted, Dual Mount '   21.94     440   Aluminum, Type C '   17.33     445   Aluminum, Type C '   14.33     446   Aluminum, Type C '   14.33     447   Deco Fiberglass, 30', Bronze '   11.57     447   Deco Fiberglass, 30', Bronze '   11.57     448   Deco Fiberglass, 16', Black, Fluted, Anchor Base '   11.57     449   Deco Fiberglass, 16', Black, Fluted, Anchor Base '   17.35     450   Concrete, 172 Special   17.75     451   Steel, Type A			
425   Wood, 14' Laminated   2.38     428   Deoc Fiberglass, 31', Bronze, Reinforced   31.54     429   Deoc Fiberglass, 31', Bronze, Reinforced   31.54     430   Deoc Fiberglass, 41', Bronze   2.51     431   Deoc Fiberglass, 31', Bronze   17.18     432   Deoc Fiberglass, 32', Bronze   17.18     433   Deoc Fiberglass, 35', Bronze   13.60     434   Deoc Fiberglass, 35', Bronze   13.60     435   Aluminum, Type A   6.59     436   Deoc Fiberglass, 16', Black, Deoc Base   12.47     437   Aluminum, Type A   6.59     438   Deoc Fiberglass, 16', Black, Fluted   19.50     439   Deoc Fiberglass, 16', Black, Fluted   19.50     430   Deoc Fiberglass, 16', Black, Fluted   19.50     431   Fiberglass, 16', Black, Fluted   19.50     432   Deoc Fiberglass, 16', Black, Fluted   19.50     433   Aluminum, Type C   19.50     444   Aluminum, Type C   19.50     445   Deoc Fiberglass, 30', Bronze   19.50     446   Deoc Fiberglass, 30', Bronze   11.57     447   Deoc Fiberglass, 31', Silver   18.00     448   Deoc Fiberglass, 41', Silver   18.00     449   Deoc Fiberglass, 41', Silver   18.00     440   Deoc Fiberglass, 41', Silver   18.00     440   Deoc Fiberglass, 41', Silver   18.00     441   Deoc Fiberglass, 41', Silver   18.00     442   Deoc Fiberglass, 41', Silver   18.00     443   Deoc Fiberglass, 41', Silver   18.00     444   Deoc Fiberglass, 41', Silver   18.00     450   Concrete, 1/2 Special   1.75     451   Steel, Type B   1.75     460   Steel, Type B   1.75     461   16' Deoc Con Vol. II – Dual Mount   13.35     462   Steel, Type B   1.75     463   Steel, Type Concrete   18.00     470   48' Tenon Top Quad Flood Mount   13.363     471   22' Deoc Conc Colonial – Dual Mount   13.363     472   22' Deoc Conc Colonial – Dual Mount   13.363     473   22' Deoc Conc Colonial – Dual Mount   18.90     474   22' Deoc Concrete   18.70     475   22' Deoc Concrete   18.70     476   22' Deoc Concrete   18.70     477   478   35' Tenon Top Concrete   18.70     478   35' Tenon Top Concrete   18.70     479   470   470   470   470     480   Tenon T			
428   Deco Fiberglass, 37; Bronze, Reinforced   19,11			
429 Deco Fiberglass, 41', Bronze, Reinforced ' 2.51 431 Deco Fiberglass, 31', Bronze, Anchor Base ' 17.18 432 Deco Fiberglass, 35', Bronze, Anchor Base ' 27.49 433 Deco Fiberglass, 35', Bronze, Anchor Base ' 12.47 434 Deco Fiberglass, 35', Bronze, Anchor Base ' 12.47 435 Aluminum, Type A' 6.59 436 Deco Fiberglass, 16', Black, Fluted ' 19.50 437 Fiberglass, 16', Black, Fluted, Dual Mount ' 21.94 438 Deco Fiberglass, 16', Black, Fluted, Dual Mount ' 21.94 439 Black Fiberglass 16', Black Fluted, Dual Mount ' 21.94 440 Aluminum, Type B 7, 33 445 Aluminum, Type B 7, 33 446 Deco Fiberglass, 30', Bronze ' 11.57 447 Deco Fiberglass, 30', Bronze ' 11.57 448 Deco Fiberglass, 30', Bronze ' 11.57 449 Deco Fiberglass, 35', Silver, Anchor Base ' 21.40 449 Deco Fiberglass, 16', Black, Fluted, Anchor Base ' 17.35 450 Concrete, 1/2 Special 1.75 455 Steel, Type A 1.11 466 Steel, Type A 1.11 466 Steel, Type A 1.11 467 16 Deco Con CWashington – Dual Mount 1.80 468 16 Deco Con CWashington – Dual Mount 1.80 469 35 Tenon Top Quad Flood Mount 1.80 471 22 Deco Concrete 1.49 472 22 Deco Concrete 1.49 473 22 Deco Concrete 1.49 474 35 Tenon Top Dual Brount 1.89 475 22 Deco Concrete 1.59 476 22 Deco Concrete 1.59 477 22 Deco Concrete 1.59 478 35 Tenon Top Dual Brount 1.80 479 470 470 Tenon Top Dual Brount 1.80 470 471 22 Deco Conc Duble Sanibel 1.72 471 22 Deco Conc Duble Sanibel 1.72 472 22 Deco Conc Duble Sanibel 1.72 473 37 Tenon Top Dual Concrete 1.75 484 475 37 Tenon Top Dual Concrete 1.75 485 37 Tenon Top Dual Brount 1.75 486 37 Tenon Top Concrete, Single Flood Mount 1.80 479 470 Tenon Top Concrete 1.80 470 471 472 Deco Concrete 1.80 471 472 Deco Conc Duble Sanibel 1.72 473 474 475 475 Tenon Top Concrete 1.80 476 477 477 478 477 479 479 479 478 479 479 479 479 479 479 479 479 479 479 479 479 479 479 479 479 479 479 470 470 470 470 470 470 470 470 470 470			
430   Fiberglass, 14', Black   2.51			
431   Deco Fiberglass, 34', Bronze'   17,18			
432   Deco Fiberglass, 35', Bronze'   13.60     434   Deco Fiberglass, 20', Black, Deco Base '   12.47     435   Deco Fiberglass, 20', Black, Deco Base '   12.47     436   Deco Fiberglass, 16', Black, Fluted '   19.50     437   Fiberglass, 16', Black, Fluted Dual Mount '   21.94     438   Deco Fiberglass, 16', Black, Fluted Dual Mount '   21.94     439   Black Fiberglass, 16', Black, Fluted Dual Mount '   21.94     430   Deco Fiberglass, 20', Black '   5.85     431   Black Fiberglass 16'   19.78     440   Aluminum, Type B'   7.33     445   Deco Fiberglass, 30', Bronze'   11.57     446   Deco Fiberglass, 30', Bronze'   11.57     447   Deco Fiberglass, 30', Silver, Anchor Base '   21.40     449   Deco Fiberglass, 31', Silver '   18.00     449   Deco Fiberglass, 41', Silver '   18.00     449   Deco Fiberglass, 41', Silver '   18.00     449   Deco Fiberglass, 41', Silver '   18.00     440   Deco Fiberglass, 41', Silver '   18.00     440   Deco Fiberglass, 41', Silver '   18.00     450   Concrete, 1/2 Special   1.75     451   Steel, Type B '   4.11     460   Steel, Type B '   4.11     461   Steel, Type B '   4.11     462   Steel, Type B '   4.11     463   Steel, Type B '   4.11     464   16' Deco Conc Washington – Dual   25.87     469   16' Deco Conc Washington – Dual   25.87     469   16' Deco Conc Colonial – Dual Mount   13.63     470   45' Tenon Top Quad Flood Mount   18.90     471   22' Deco Conc Double Mount   18.74     472   22' Deco Conc Double Sanibel   17.26     474   22' Deco Conc Double Sanibel   17.26     476   25' Tenon Top Bronze Concrete   18.70     477   30' Tenon Top Bronze Concrete   18.70     481   30' Tenon Top Bronze Concrete   18.70     482   30' Tenon Top Bronze Concrete   18.70     483   46' Tenon Top Concrete, Single Flood Mount   19.00     495   Concrete, 40/45'   10.19     496   16' Deco Concrete (19.00 Mount)   19.00     497   41' Tenon Top Bronze Concrete   18.50     498   36' Tenon Top Concrete, Single Flood Mount   19.00     499   30' Tenon Top Concrete/Non-Flood Mount/Includes Brack		Place Fibersians 44' Proper 1	
433   Deco Fiberglass, 35', Bronze'   13,60		Deco Fiberglass, 41, Bronze	
12.47   12.47   13.5   12.47   13.5		Deco Fiberglass, 35, bronze, Africhor base	
Aluminum, Type A   19,50			
436   Deco Fiberglass, 16, Black, Fluted 1   21,94			
437			
A38   Deco Fiberglass, 20, Black   5,85		Eiberglass, 16, Black, Fluted Buel Mount 1	
439   Black Fiberglass 16'   19.78   19.78   14.40   Aluminum, Type B   7.33   14.55   14.53   14.53   14.55			
440         Aluminum, Type B¹         7.33           445         Aluminum, Type B¹         14.33           446         Deco Fiberglass, 30', Bronze¹         11.57           447         Deco Fiberglass, 30', Silver, Anchor Base¹         21.40           448         Deco Fiberglass, 41', Silver'         18.00           449         Deco Fiberglass, 16', Black, Fluted, Anchor Base¹         17.35           450         Concrete, 1/2 Special         1.75           455         Steel, Type A¹         4.11           460         Steel, Type B¹         4.41           465         Steel, Type B¹         6.17           466         16' Deco Conc Vic II – Dual Mount         18.06           467         16' Deco Conc Colonial – Dual Mount         13.55           468         16' Deco Conc Colonial – Dual Mount         13.55           469         35' Tenon Top Quad Flood Mount         13.63           470         45' Tenon Top Quad Flood Mount         18.90           471         22' Deco Conc Single Sanibel         16.03           472         22' Deco Conc Double Mount         18.74           476         25' Tenon Top Bronze Concrete         18.70           477         30' Tenon Top Bronze Concrete         18.70			
445         Aluminum, Type C¹         14.33           446         Deco Fiberglass, 30', Bronze¹         11.57           447         Deco Fiberglass, 35', Silver, Anchor Base¹         21.40           448         Deco Fiberglass, 11', Silver¹         18.00           449         Deco Fiberglass, 16', Black, Fluted, Anchor Base¹         17.35           450         Concrete, 1/2 Special         1.75           455         Steel, Type B¹         4.11           460         Steel, Type B¹         4.41           465         Steel, Type C¹         6.17           466         16' Deco Con Colon Washington – Dual         25.87           468         16' Deco Conc Washington – Dual         25.87           468         16' Deco Conc Colonial – Dual Mount         13.35           469         35' Tenon Top Quad Flood Mount         13.63           470         45' Tenon Top Quad Flood Mount         18.90           471         22' Deco Conc Single Sanibel         16.03           472         22' Deco Conc Single Sanibel         16.03           473         22' Deco Conc Double Mount         17.26           474         22' Deco Conc Double Mount         18.70           476         25' Tenon Top Bronze Concrete         17			
446   Deco Fiberglass, 30', Biver, Anchor Base '   21,40     447   Deco Fiberglass, 35', Silver, Anchor Base '   21,40     448   Deco Fiberglass, 35', Silver, Anchor Base '   17.35     450   Concrete, 1/2 Special   17.35     450   Concrete, 1/2 Special   1.75     451   Steel, Type A     4.11     465   Steel, Type B     4.41     465   Steel, Type C   6.17     466   16' Deco Con Vic II – Dual Mount   18.06     467   16' Deco Conc Washington – Dual   25.87     468   16' Deco Conc Colonial – Dual Mount   13.35     469   35' Tenon Top Quad Flood Mount   13.35     469   35' Tenon Top Quad Flood Mount   18.90     471   22' Deco Concrete   14.99     472   22' Deco Concrete   14.99     473   22' Deco Conc Double Sanibel   16.03     474   22' Deco Conc Double Mount   18.74     476   25' Tenon Top Bronze Concrete   18.70     477   30' Tenon Top Bronze Concrete   18.70     481   30' Tenon Top Bronze Concrete   24.33     480   Wood, 40',45'   25' Seron Top Bronze Concrete   24.33     480   Wood, 40',45'   25' Seron Top Bronze Concrete   24.33     480   46' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   12.29     483   46' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   18.80     484   46' Tenon Top Conc., Double Flood Mount/Includes Bracket   18.50     485   Tenon Top Bronze Concrete   18.70     486   Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     487   Tenon Top Conc., Tiple Flood Mount/Includes Bracket   18.50     488   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     489   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     489   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     489   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     480   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     481   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     483   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53     480   36' Tenon Top Conc., Tiple Flood Mount/Includes Bracket   13.53			
447         Deco Fiberglass, 35', Silver, Anchor Base '         21,40           448         Deco Fiberglass, 11', Silver '         18,00           449         Deco Fiberglass, 16', Black, Fluted, Anchor Base '         17.35           450         Concrete, 1/2 Special         1.75           455         Steel, Type B '         4.11           460         Steel, Type B '         4.41           465         Steel, Type C '         6.17           466         16' Deco Con Washington - Dual         25.87           468         16' Deco Conc Washington - Dual Mount         13.35           469         35' Tenon Top Quad Flood Mount         13.63           470         45' Tenon Top Quad Flood Mount         18.90           471         22' Deco Conc Single Sanibel         16.03           472         22' Deco Conc Single Sanibel         16.03           473         22' Deco Conc Double Mount         17.26           474         22' Deco Conc Double Mount         18.74           476         25' Tenon Top Bronze Concrete         17.54           477         30' Tenon Top Bronze Concrete         17.54           478         35' Tenon Top Bronze Concrete         20.14           479         41' Tenon Top Conc, Double Mount/Incl			
448 Deco Fiberglass, 41', Silver '  449 Deco Fiberglass, 16', Black, Fluted, Anchor Base '  Concrete, 1/2 Special 1.75  455 Steel, Type A '  4.11  466 Steel, Type B '  6.17  466 Steel, Type B '  6.16 Deco Con Vic II – Dual Mount 18.06  467 16' Deco Conc Washington – Dual 25.87  468 16' Deco Conc Washington – Dual 25.87  468 35' Tenon Top Quad Flood Mount 13.35  469 35' Tenon Top Quad Flood Mount 18.90  471 22' Deco Concrete 14.99  472 22' Deco Concrete 14.99  473 22' Deco Conc Single Sanibel 16.03  474 22' Deco Conc Double Sanibel 17.26  474 22' Deco Conc Double Sanibel 17.26  475 25' Tenon Top Bronze Concrete 18.70  476 25' Tenon Top Bronze Concrete 18.70  477 30' Tenon Top Bronze Concrete 20.14  479 41' Tenon Top Bronze Concrete 22.14  480 Wood, 40/45' 52.25  481 30' Tenon Top Conc, Double Flood Mount 10.06  482 30' Tenon Top Conc, Double Flood Mount/Includes Bracket 12.29  483 46' Tenon Top Conc, Double Flood Mount/Includes Bracket 18.80  484 46' Tenon Top Conc, Triple Flood Mount/Includes Bracket 18.80  485 Concrete, 40/45' 10.19  486 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  487 35' Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  488 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  488 36' Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  489 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  480 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  481 36' Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  482 36' Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53  483 36' Tenon Top Concrete 46' Single Flood Mount/Includes Bracket 13.53  484 46' Tenon Top Concrete 13' 17.39  491 Tenon Top Concrete 13' 17.39  491 Tenon Top Concrete 18' 17.39  492 16' Smooth Decorative Concrete/The Colonial 8.99  493 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 16.27  494 46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 12.44  497 16' Decorative Concrete Wedcorative base/The Washington 21.77  498 35' Tenon Top Concrete Wedcorative base/The		Deco Fiberglass, 30', Brotize  Deco Fiberglass, 35' Silver, Anchor Rase 1	
449 Deco Fiberglass, 16; Black, Fluted, Anchor Base 1 17.35 450 Concrete, 1/2 Special 1.75 455 Steel, Type B 1 4.11 460 Steel, Type B 1 4.41 465 Steel, Type C 1 6.17 466 16 Deco Con Vic II – Dual Mount 18.06 467 16 Deco Conc Washington – Dual 2.5.87 468 16 Deco Conc Colonial – Dual Mount 13.35 469 35 Tenon Top Quad Flood Mount 13.63 470 45 Tenon Top Quad Flood Mount 13.63 471 22 Deco Concrete 14.99 472 22 Deco Conc Single Sanibel 17.26 473 22 Deco Conc Double Sanibel 17.26 474 22 Deco Conc Double Sanibel 17.26 475 25 Tenon Top Bronze Concrete 18.70 476 25 Tenon Top Bronze Concrete 18.70 477 30 Tenon Top Bronze Concrete 20.14 479 41 Tenon Top Bronze Concrete 24.33 480 Wood, 40/45' 5.25 481 30 Tenon Top Conc, Double Flood Mount/Includes Bracket 12.29 482 46 Tenon Top Conc, Double Flood Mount/Includes Bracket 12.29 483 46 Tenon Top Conc, Double Flood Mount/Includes Bracket 18.80 484 46 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18.80 485 Concrete, 40/45' 10.19 486 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18.50 487 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18.50 488 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18.50 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.53 489 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 13.60 490 Special Concrete 13 1 17.39 491 30 Tenon Top Conc, Triple Flood Mount/Includes Bracket 12.60 492 16 Smooth Decorative Concrete/The Colonial 8.99 493 19 White Aluminum 25.87 494 46 Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 16.27 495 Dual Mount 20' Fiberglass' 10.84 496 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 12.44 497 16 Decorative Conc		Deco Fiberglass, 35, Silver, Allohof base	
450 Concrete, 1/2 Special 1,75 455 Steel, Type A 1 4,11 460 Steel, Type B 1 4,41 461 Steel, Type B 2 4,41 462 Steel, Type B 3 4,41 463 Steel, Type B 3 4,41 464 Steel, Type C 3 6,17 466 16 Deco Con Vicil – Dual Mount 18,06 467 16 Deco Conc Washington – Dual 25,87 468 16 Deco Conc Colonial – Dual Mount 13,35 469 35 Tenon Top Quad Flood Mount 13,63 470 45 Tenon Top Quad Flood Mount 18,90 471 22 Deco Concrete 14,99 472 22 Deco Conc Single Sanibel 16,03 473 22 Deco Conc Double Sanibel 17,26 474 22 Deco Conc Double Sanibel 17,26 475 25 Tenon Top Bronze Concrete 17,54 476 25 Tenon Top Bronze Concrete 18,70 477 30 Tenon Top Bronze Concrete 18,70 478 35 Tenon Top Bronze Concrete 20,14 479 41 Tenon Top Bronze Concrete 24,33 480 Wood, 40/45 5,25 481 30 Tenon Top Conc, Double Flood Mount 10,06 482 30 Tenon Top Conc, Double Flood Mount/Includes Bracket 12,29 483 46 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,80 484 46 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 485 Concrete, 40/45 18,50 486 Tenon Top Conc, Double Flood Mount/Includes Bracket 18,50 487 Tenon Top Conc, Double Flood Mount/Includes Bracket 18,50 488 35 Tenon Top Conc, Double Flood Mount/Includes Bracket 18,50 489 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 480 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 481 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 482 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 483 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 484 46 Tenon Top Conc, Triple Flood Mount/Includes Bracket 12,29 485 Tenon Top Conc, Triple Flood Mount/Includes Bracket 12,29 486 Tenon Top Conc, Triple Flood Mount/Includes Bracket 12,29 487 35 Tenon Top Conc, Triple Flood Mount/Includes Bracket 18,50 489 35 Tenon Top Concrete/Non-Flood Mount/Includes Bracket 12,50 490 19 White Alumium 19,50 491 19 White Alumium 19,50 492 16 Smooth Decorative Concrete/Non-Flood Mount/Includes Bracket 12,50 493 19 Tenon Top Concrete/Non-Flood Mount/Includes Bracket 12,50 494 16 Decorative C			
455         Steel, Type B '         4.11           460         Steel, Type B '         4.41           465         Steel, Type C '         6.17           466         16' Deco Conc Washington – Dual         25.87           468         16' Deco Conc Colonial – Dual Mount         13.35           469         35' Tenon Top Quad Flood Mount         13.63           470         45' Tenon Top Quad Flood Mount         18.90           471         22' Deco Conc Single Sanibel         16.03           473         22' Deco Conc Single Sanibel         17.26           474         22' Deco Conc Double Sanibel         17.26           474         22' Deco Conc Double Mount         18.74           476         25' Tenon Top Bronze Concrete         17.54           477         30' Tenon Top Bronze Concrete         17.54           478         35' Tenon Top Bronze Concrete         20.14           479         41' Tenon Top Bronze Concrete         20.14           481         30' Tenon Top Concrete, Single Flood Mount         10.06           482         30' Tenon Top Conc, Double Flood Mount/Includes Bracket         12.29           483         46' Tenon Top Conc, Double Flood Mount/Includes Bracket         18.80           484 <t< td=""><td></td><td></td><td></td></t<>			
460			
465   Steel, Type C   1			
466       16' Deco Con Vic II – Dual Mount       18.06         467       16' Deco Conc Washington – Dual       25.87         468       16' Deco Conc Coloniai – Dual Mount       13.35         469       35' Tenon Top Quad Flood Mount       18.90         470       45' Tenon Top Quad Flood Mount       18.90         471       22' Deco Conc Ende       14.99         472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount/Includes Bracket       13.		Steel Type C 1	
467       16' Deco Conc Washington – Dual       25.87         468       16' Deco Conc Colonial – Dual Mount       13.35         469       35' Tenon Top Quad Flood Mount       18.90         470       45' Tenon Top Quad Flood Mount       18.90         471       22' Deco Concrete       14.99         472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Sanibel       17.26         474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         487       35' Tenon Top Concrete, Single Flood Mount/Includes Bracket <td></td> <td>16' Deco Con Vic II – Dual Mount</td> <td></td>		16' Deco Con Vic II – Dual Mount	
468       16' Deco Conc Colonia" – Dual Mount       13.35         469       35' Tenon Top Quad Flood Mount       13.63         470       45' Tenon Top Quad Flood Mount       18.90         471       22' Deco Concrete       14.99         472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Concrete, Single Flood Mount       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.80         494       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Concrete (3' Single Flood Mount/Includes Bracket       13.53			
469       35' Tenon Top Quad Flood Mount       13,63         470       45' Tenon Top Quad Flood Mount       18,90         471       22' Deco Concrete       14,99         472       22' Deco Conc Single Sanibel       16,03         473       22' Deco Conc Double Sanibel       17,26         474       22' Deco Conc Double Mount       18,74         476       25' Tenon Top Bronze Concrete       17,54         477       30' Tenon Top Bronze Concrete       18,70         478       35' Tenon Top Bronze Concrete       20,14         479       41' Tenon Top Bronze Concrete       24,33         480       Wood, 40/45'       5,25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       10,06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       18,80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18,50         485       Concrete, 40/45'       10,19         486       Tenon Top Conc, Triple Flood Mount/Includes Bracket       13,53         488       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13,23         489       35' Tenon Top Concrete, Single Flood Mount/Includes Bracket       13,23         489       35' Tenon Top			
470       45' Tenon Top Quad Flood Mount       18.90         471       22' Deco Concrete       14.99         472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Mount       17.26         474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       20.14         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Drouble Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         489       35' Tenon Top Concrete, Single Flood Mount/Includes Bracket       13.23         490       Special			
471       22' Deco Concerte       14,99         472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Mount       17.26         474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Concrete, Single Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60			
472       22' Deco Conc Single Sanibel       16.03         473       22' Deco Conc Double Sanibel       17.26         474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         491       30' Tenon Top Concrete/Non-Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/Non-Flood Mount/Incl			
473       22' Deco Conc Double Mount       17.26         474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount/Includes Bracket       13.23         490       Special Concrete 13'       17.39         491       30' Tenon Top Concrete/Flood Mount/Includes Bracket       12.60			
474       22' Deco Conc Double Mount       18.74         476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Single Flood Mount       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount/Includes Bracket       13.53         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/Non-Flood Mount/Includes Bracke			
476       25' Tenon Top Bronze Concrete       17.54         477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40/45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1'       25.87 <td></td> <td></td> <td></td>			
477       30' Tenon Top Bronze Concrete       18.70         478       35' Tenon Top Bronze Concrete       20.14         479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40'45'       5.25         481       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1'       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures <td></td> <td></td> <td>17.54</td>			17.54
479       41' Tenon Top Bronze Concrete       24.33         480       Wood, 40'45'       5.25         481       30' Tenon Top Concrete, Single Flood Mount       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum '       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtur	477		18.70
480       Wood, 40/45'       5.25         481       30' Tenon Top Concrete, Single Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum '       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decora			20.14
480       Wood, 40/45'       5.25         481       30' Tenon Top Concrete, Single Flood Mount/Includes Bracket       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum '       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decora			24.33
481       30' Tenon Top Concrete, Single Flood Mount/       10.06         482       30' Tenon Top Conc, Double Flood Mount/Includes Bracket       12.29         483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum '       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77	480	Wood, 40/45'	5.25
483       46' Tenon Top Conc, Triple Flood Mount/Includes Bracket       18.80         484       46' Tenon Top Conc, Double Flood Mount/Includes Bracket       18.50         485       Concrete, 40/45'       10.19         486       Tenon Style Concrete 46' Single Flood Mount       15.31         487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1'       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37		30' Tenon Top Concrete, Single Flood Mount	
484 46' Tenon Top Conc, Double Flood Mount/Includes Bracket 485 Concrete, 40/45' 486 Tenon Style Concrete 46' Single Flood Mount 487 35' Tenon Top Conc, Triple Flood Mount/Includes Bracket 488 35' Tenon Top Conc, Double Flood Mount/Includes Bracket 489 35' Tenon Top Concrete, Single Flood Mount 490 Special Concrete 13' 491 30' Tenon Top Conc, Triple Flood Mount/Includes Bracket 492 16' Smooth Decorative Concrete/The Colonial 493 19' White Aluminum 494 46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 495 Dual Mount 20' Fiberglass' 496 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 497 16' Decorative Concrete w/decorative base/The Washington 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 497 16' Decorative Concrete w/decorative base/The Washington 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 497 16' Decorative Concrete w/decorative base/The Washington 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 497 16' Decorative Concrete w/decorative base/The Washington 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 497 16' Decorative Concrete/Non-Flood Mount/1-4 Fixtures 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 499 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 490 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 490 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 490 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures			
485	483	46' Tenon Top Conc, Triple Flood Mount/Includes Bracket	18.80
486         Tenon Style Concrete 46' Single Flood Mount         15.31           487         35' Tenon Top Conc, Triple Flood Mount/Includes Bracket         13.53           488         35' Tenon Top Conc, Double Flood Mount/Includes Bracket         13.23           489         35' Tenon Top Concrete, Single Flood Mount         11.00           490         Special Concrete 13'         17.39           491         30' Tenon Top Conc, Triple Flood Mount/Includes Bracket         12.60           492         16' Smooth Decorative Concrete/The Colonial         8.99           493         19' White Aluminum 1         25.87           494         46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures         16.27           495         Dual Mount 20' Fiberglass 1         10.84           496         30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures         12.44           497         16' Decorative Concrete w/decorative base/The Washington         21.77           498         35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures         13.37			
487       35' Tenon Top Conc, Triple Flood Mount/Includes Bracket       13.53         488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass 1       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
488       35' Tenon Top Conc, Double Flood Mount/Includes Bracket       13.23         489       35' Tenon Top Concrete, Single Flood Mount       11.00         490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass 1       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
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490       Special Concrete 13'       17.39         491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum '       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
491       30' Tenon Top Conc, Triple Flood Mount/Includes Bracket       12.60         492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass 1       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
492       16' Smooth Decorative Concrete/The Colonial       8.99         493       19' White Aluminum 1       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass 1       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
493       19' White Aluminum 1       25.87         494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass 1       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
494       46' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       16.27         495       Dual Mount 20' Fiberglass'       10.84         496       30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       12.44         497       16' Decorative Concrete w/decorative base/The Washington       21.77         498       35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures       13.37			
495 Dual Mount 20' Fiberglass <sup>↑</sup> 10.84 496 30' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 12.44 497 16' Decorative Concrete w/decorative base/The Washington 21.77 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 13.37			
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497 16' Decorative Concrete w/decorative base/The Washington 21.77 498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 13.37			
498 35' Tenon Top Concrete/Non-Flood Mount/1-4 Fixtures 13.37			
499 TO DECORATIVE CONCINETS TO 15.07			
	499	TO DESCRIBE CONGRESSION	13.07

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

# SECTION NO. VI **EIGHTH REVISED SHEET NO. 6.283 CANCELS SEVENTH REVISED SHEET NO. 6.283**

Page 5 of 6

# **RATE SCHEDULE LS-1** LIGHTING SERVICE

(Continued from Page No. 4)

#### III. Additional Facilities

**BILLING TYPE** 

Electrical Pole Receptacle 4

401

Single

\$3.00 per unit

402

Double

\$3.90 per unit

#### Notes to Per Unit Charges:

- Restricted to existing installations.
- (2) Lumens output may vary with lamp configuration and age. Wattage ratings do not include ballast losses.
- (3) Shown for information only. Energy charges are billed by applying the foregoing energy and demand charges to the total monthly
- (4) Electric use permitted only during the period of October through January, only on poles designated by the Company. Energy charged separately.
- (5) Special applications only.

#### Additional Charges:

Fuel Cost Recovery Factor: Gross Receipts Tax Factor: Right-of-Way Utilization Fee: Municipal Tax:

See Sheet No. 6,105 See Sheet No. 6.106 See Sheet No. 6.106 See Sheet No. 6.106

Sales Tax:

See Sheet No. 6.106

#### Minimum Monthly Bill:

The minimum monthly bill shall be the sum of the Customer Charge and applicable Fixture, Maintenance and Pole Charges.

#### Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

#### Terms of Service:

Service under this rate schedule shall be for a minimum initial term of ten (10) years from the commencement of service and shall continue thereafter until terminated by either party by written notice sixty (60) days prior to termination. Upon early termination of service under this schedule, the customer shall pay an amount equal to the remaining monthly lease amount for the term of contract, applicable Customer Charges and removal cost of the facilities.

## **Special Provisions:**

- 1. The customer shall execute a contract on the Company's standard filed contract form for service under this rate schedule.
- 2. Where the Company provides a fixture or pole type other than those listed above, the monthly charges, as applicable shall be computed as follows:
  - Fixture
    - (a) Fixture Charge:

1.59% of the Company's average installed cost.

(b) Maintenance Charge:

The Company's estimated cost of maintaining fixture.

II. Pole

Pole Charge:

1.82% of installed cost.

- 3. The customer shall be responsible for the cost incurred to repair or replace any fixture or pole which has been willfully damaged. The Company shall not be required to make such repair or replacement prior to payment by the customer for damage.
- Maintenance Service for customer-owned fixtures at charges stated hereunder shall be restricted to fixtures being maintained as of November 1, 1992. For additional requests of the Company to perform maintenance of customer-owned fixtures, the Company may consider providing such service and bill the customer in accordance with the Company's policy related to "Work Performed for the Public."

(Continued on Page No. 6)

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida

SECTION NO. VI THIRD REVISED SHEET NO. 6.284 CANCELS SECOND REVISED SHEET NO. 6.284

Page 6 of 6

# RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

Special Provisions: (Continued)

5. kWh consumption for Company-owned fixtures shall be estimated in lieu of installing meters. kWh estimates will be made using the following formula:

kWh = <u>Unit Wattage (including ballast losses) x 350 hours per month</u>

- 6. kWh consumption for customer-owned fixtures shall be metered. Installation of customer-owned lighting facilities shall be provided for by the customer. The Company may consider installing customer owned lighting facilities and will bill the customer in accordance with the Company's policy related to "Work Performed for the Public." Any costs incurred by the Company to provide for consolidation of existing lighting facilities for the purpose of metering shall be at the customer's expense.
- 7. No Pole Charge shall be applicable for a fixture installed on a company-owned pole which is utilized for other general electrical distribution purposes.
- The Company will repair or replace malfunctioning lighting fixtures maintained by the Company in accordance with Section 768.1382, Florida Statutes (2005).
- 9. For a fixture type restricted to existing installations and requiring major renovation or replacement, the fixture shall be replaced by an available similar non-restricted fixture of the customer's choosing and the customer shall commence being billed at its appropriate rate. Where the customer requests the continued use of the same fixture type for appearance reasons, the Company will attempt to provide such fixture and the customer shall commence being billed at a rate determined in accordance with Special Provision No. 2 for the cost of the renovated or replaced fixture.
- 10. The customer will be responsible for trimming trees and other vegetation that obstruct the light output from fixture(s) or maintenance access to the facilities.
- 11. After December 31, 1998, all new leased lighting shall be installed on poles owned by the Company.
- 12. Alterations to leased lighting facilities requested by the customer after date of installation (i.e. redirect, install shields, etc.), will be billed to the customer in accordance with the Company's policy related to "Work Performed for the Public".
- 13. Service for street or area lighting is normally provided from existing distribution facilities. Where suitable distribution facilities do not exist, it will be the customer's responsibility to pay for necessary additional facilities. Refer to Section III, paragraph 3.01 of the Company's General Rules and Regulations Governing Electric Service to determine the Contribution in Aid of Construction owed by the customer.
- 14. Requests for exchanging facilities, upgrades, relocations, removals etc. are subject to Section III, paragraph 3.05, of the Company's General Rules and Regulations Governing Electric Service.

ISSUED BY: Lori J. Cross, Manager, Utility Regulatory Planning - Florida