Village of Tequesta

345 Tequesta Drive Tequesta, FL 33469



561-768-0700 www.tequesta.org

TEQUESTA PUBLIC WORKS DEPARTMENT MEMORANDUM

To: James Weinand, Village Manager

From: Douglas M. Chambers, Director Public Works

Subject: FPL LED Street Lighting Agreement

Date: December 17, 2018

The Following Agenda item references converting the Streetlights in the Village of Tequesta to LED's.

Pricing is based on the following items

- No upfront capital
- Material, installation, maintenance and energy costs are included in our maintenance contract
- All lights will be equipped with SMART NODES that auto generate light outage notifications directly to FPL
- Conversion fee of .99 per fixture
- Based on the type of fixture selected
- Maintenance Fee (based on existing contract, however will be a lower fee based on LED's)
- Any existing damage to our existing posts or brackets will be replaced at no cost



The images above compare LED fixtures versus High Pressure Sodium (HPS).

Vice-Mayor Frank D'Ambra Council Member Steve Okun

Mayor Abby Brennan

Council Member Tom Paterno Council Member Vince Arena

Village Manager James Weinand

The energy costs are a fixed fee based on the wattage of the light, so we will start to see the reduction on the first bill after the conversion.

Monthly Costs:

TOTAL	551	\$ 4,959.71	\$ 4,609.39

Annual Savings \$4,401.48

Douglas M. Chambers Director Public Works Village of Tequesta





FPL V	Vork Rec	uest N	umber:	
FFLV	AOIN LAGO	uest in	annoen	

LED LIGHTING AGREEMENT

In accordance with the following terms and conditions, <u>Village of Tequesta</u> (hereinafter called the Customer), requests on this _____ day of <u>January</u>, <u>2019</u>, from FLORIDA POWER & LIGHT COMPANY (hereinafter called FPL), a corporation organized and existing under the laws of the State of Florida, the following installation or modification of lighting facilities at (general boundaries) <u>village wide</u>, located in <u>Tequesta</u>, Florida.

(a) Installation and/or removal of FPL-owned facilities described as follows:

<u>Poles</u>							
Pole Type	Existing Pole Count (A)	# Installed (B)	# Removed (C)	New Pole Count (A+B-C)			
Wood							
Standard Concrete							
Standard Fiberglass							
Decorative Concrete							
Decorative Fiberglass							

Underground Conductor						
Туре	Existing Footage (A)	Feet Installed (B)	Feet Removed (C)	New Footage (A+B-C)		
Under Pavement		N/A ⁽¹⁾				
Not Under Pavement						

(1) All new conductor installed is in conduit and billed as Not Under Pavement

Type (HPSV,MV,LED)	Manufacturer	Watts	Lumens	Color Temperature (LED Only)	Style	Existing Fixture Count (A)	# Installed (B)	(C)	New Fixture Count (A+B-C)
HPSV		150			Post top Traditional	16	0	16	0
LED	AEL	73	5553	3000K	American Revolution	0	16	0	16
								:	
					-				

(b)	Modification to existing facilities other than described above (explain fully):	None

That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:

FPL AGREES:

To install or modify the lighting facilities described and identified above (hereinafter called the Lighting System), furnish to the Customer
the electric energy necessary for the operation of the Lighting System, and furnish such other services as are specified in this
Agreement, all in accordance with the terms of FPL's currently effective lighting rate schedule on file at the Florida Public Service
Commission (FPSC) or any successive lighting rate schedule approved by the FPSC.

THE CUSTOMER AGREES:

- 2. To pay a contribution in the amount of \$0.00 prior to FPL's initiating the requested installation or modification.
- 3. To purchase from FPL all of the electric energy used for the operation of the Lighting System.
- 4. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective lighting rate schedule on file at the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement.
- 5. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System.
- To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights-ofway or easements required by FPL to accommodate the lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 7. Modifications to the facilities provided by FPL under this agreement, other than for maintenance, may only be made through the execution of an additional lighting agreement delineating the modifications to be accomplished. Modification of FPL lighting facilities is defined as the following:
 - a. the addition of lighting facilities:
 - b. the removal of lighting facilities; and
 - c. the removal of lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 8. Lighting facilities will only be installed in locations that meet all applicable clear zone right-of-way setback requirements.
- 9. FPL will, at the request of the Customer, relocate the lighting facilities covered by this agreement, if provided sufficient right-of-ways or easements to do so and locations requested are consistent with clear zone right-of-way setback requirements. The Customer shall be responsible for the payment of all costs associated with any such Customer- requested relocation of FPL lighting facilities. Payment shall be made by the Customer in advance of any relocation.
- 10. FPL may, at any time, substitute for any luminaire installed hereunder another luminaire which shall be of at least equal illuminating capacity and efficiency.
- 11. This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial the (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.
- 12. In the event lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this Agreement, the Customer shall be responsible for paying to FPL an amount equal to the fixture, pole, and conductor charges for the period remaining on the currently active term of service plus the cost to remove the facilities.

- 13. Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 14. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 15. This Agreement supersedes all previous Agreements or representations, either written, oral, or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 16. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 17. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- The lighting facilities shall remain the property of FPL in perpetuity.
- 19. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted:

Village of Tequesta Customer (Print or type name of Organization)

Signature (Authorized Representative)

JAMES M. WEINAND

(Print or type name)

ACTING VI HAGE MANAGER

FLORIDA POWER & LIGHT COMPANY

francisco.arbide@fpl.com

Digitally signed by francisco.arbide@fpl.com DN: cn=francisco.arbide@fpl.com Date: 2018.12.04 13:20:42 -05'00'

(Signature)

Francisco J Arbide (Print or type name)

Title: Business Development Manager

Tequesta Streetlight- Selection Sheet 7305616174

Initials



Light Address	Component Type	Fixture Type/Pole Height	Replace With
43 LIVE OAK CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
51 LIVE OAK CIR 51 LIVE OAK CIR A/F	HPS0150	FXTPTT	American Rev 73 Watt 3000K
31 OAKLAND CT 31 OAKLAND CT A/F	HPS0150	FXTPTT	American Rev 73 Watt 3000K
26 OAKLEAF CT	HPS0150	FXTPTT	American Rev 73 Watt 3000K
6 OAKLEAF CT	HPS0150	FXTPTT	American Rev 73 Watt 3000K
4 OAKLAND CT	HPS0150	FXTPTT	American Rev 73 Watt 3000K
4 LIVE OAK CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
87 LIVE OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
3 LAUREL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
81 LAUREL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
5 TALL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
87 TALL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
40 LAUREL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
44 LAUREL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
42 TALL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K
47 TALL OAKS CIR	HPS0150	FXTPTT	American Rev 73 Watt 3000K

PUBLIC RECORDS. In accordance with Sec. 119.0701, Florida Statutes, CONTRACTOR must keep and maintain this Agreement and any other records associated therewith and that are associated with the performance of the work described in the Proposal or Bid. Upon request from the Village's custodian of public records, CONTRACTOR must provide the Village with copies of requested records, or allow such records to be inspected or copied, within a reasonable time in accordance with access and cost requirements of Chapter 119, Florida Statutes. A CONTRACTOR who fails to provide the public records to the Village, or fails to make them available for inspection or copying, within a reasonable time may be subject to attorney's fees and costs pursuant to Sec. 119.0701, Florida Statutes, and other penalties under Sec. 119.10, Florida Statutes. Further, CONTRACTOR shall ensure that any exempt or confidential records associated with this Agreement or associated with the performance of the work described in the Proposal or Bid are not disclosed except as authorized by law for the duration of the Agreement term, and following completion of the Agreement if the CONTRACTOR does not transfer the records to the Village. Finally, upon completion of the Agreement, CONTRACTOR shall transfer, at no cost to the Village, all public records in possession of the CONTRACTOR, or keep and maintain public records required by the Village. If the CONTRACTOR transfers all public records to the Village upon completion of the Agreement, the CONTRACTOR shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the CONTRACTOR keeps and maintains public records upon completion of the Agreement, the CONTRACTOR shall meet all applicable requirements for retaining public records. Records that are stored electronically must be provided to the VILLAGE, upon request from the Village's custodian of public records, in a format that is compatible with the Village's information technology systems.

IF CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS AGREEMENT, PLEASE CONTACT THE VILLAGE CLERK, RECORDS CUSTODIAN FOR THE VILLAGE, AT (561) 768-0685, OR AT lmcwilliams@tequesta.org, OR AT 345 TEQUESTA DRIVE, TEQUESTA, FLORIDA 33469.

Palm Beach County Inspector General

Pursuant to Article XII of the Palm Beach County Charter, the Office of the Inspector General has jurisdiction to investigate municipal matters, review and audit municipal contracts and other transactions, and make reports and recommendations to municipal governing bodies based on such audits, reviews, or investigations. All parties doing business with the Village shall fully cooperate with the inspector general in the exercise of the inspector general's functions, authority, and power. The inspector general has the power to take sworn statements, require the production of records, and to audit, monitor, investigate and inspect the activities of the Village, as well as contractors and lobbyists of the Village in order to detect, deter, prevent, and eradicate fraud, waste, mismanagement, misconduct, and abuses.



EDI Accoun	at Niumbar	8409822114	
FFL ACCOU	it inullibel.	. 0403022114	ì

FPL Work Request Number:	
--------------------------	--

LED LIGHTING AGREEMENT

In accordance with the following terms and conditions, <u>Village of Tequesta</u> (hereinafter called the Customer), requests on this ______ day of <u>January</u>, <u>2019</u>, from FLORIDA POWER & LIGHT COMPANY (hereinafter called FPL), a corporation organized and existing under the laws of the State of Florida, the following installation or modification of lighting facilities at (general boundaries) <u>village wide</u>, located in <u>Tequesta</u>, Florida.

(a) Installation and/or removal of FPL-owned facilities described as follows:

		Poles		
Pole Type	Existing Pole Count (A)	# Installed (B)	# Removed (C)	New Pole Count (A+B-C)
Wood				
Standard Concrete				
Standard Fiberglass				
Decorative Concrete				
Decorative Fiberglass				

<u>Underground Conductor</u>							
Туре	Existing Footage (A)	Feet Installed (B)	Feet Removed (C)	New Footage (A+B-C)			
Under Pavement		N/A ⁽¹⁾					
Not Under Pavement							

⁽¹⁾ All new conductor installed is in conduit and billed as Not Under Pavement

				<u> </u>	ixtures (2)				
Туре				Color Temperature		Existing Fixture Count	# Installed	# Removed	New Fixture Count
(HPSV,MV,LED)	Manufacturer	Watts	Lumens	(LED Only)	Style	(A)	(B)	(C)	(A+B-C)
HPSV	***	70			Post Top Traditional	20	0	20	0
LED	AEL	39	2967	3000K	American Revolution	0	20	0	20
HPSV		70			Post Top Contemporary	22	0	22	0
LED	AEL	38	2970	3000K	Contempo	0	22	0	22
HPSV		70			Roadway	25	0	25	0
LED	CREE	28	3300	3000K	RSW	0	25	0	25
HPSV		100			Post Top Traditional	282	0	282	0
LED	AEL	39	2967	3000K	American Revolution	0	282	0	282
HPSV		100			Post Top Contemporary	29	0	29	0
LED	AEL	38	2970	3000K	Contempo	0	29	0	29
HPSV		100			Roadway	21	0	21	0
LED	CREE	45	5000	3000K	RSW	0	21	0	21
HPSV		150			Post Top Traditional	132	0	132	0
LED	AEL	73	5553	3000K	American Revolution	0	132	0	132
HPSV		150			Post Top Contemporary	3	0	3	0
LED	AEL	72	5565	3000K	Contempo	0	3	0	3
HPSV		200			Roadway	16	0	16	0
LED	AEL	115	13416	4000K	ATBM	0	16	0	16
HPSV		400			Roadway	1	0	1	0
LED	AEL	259	28091	4000K	ATBL	0	1	0	1
			:						

(2)

(b)	Modification to existing facilities other than described above (explain fully):	None	
. ,	- · · · · · · · · · · · · · · · · · · ·		

That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:

FPL AGREES:

To install or modify the lighting facilities described and identified above (hereinafter called the Lighting System), furnish to the Customer
the electric energy necessary for the operation of the Lighting System, and furnish such other services as are specified in this
Agreement, all in accordance with the terms of FPL's currently effective lighting rate schedule on file at the Florida Public Service
Commission (FPSC) or any successive lighting rate schedule approved by the FPSC.

THE CUSTOMER AGREES:

- 2. To pay a contribution in the amount of \$0.00 prior to FPL's initiating the requested installation or modification.
- 3. To purchase from FPL all of the electric energy used for the operation of the Lighting System.
- 4. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective lighting rate schedule on file at the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement.
- 5. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System.
- 6. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights-of-way or easements required by FPL to accommodate the lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 7. Modifications to the facilities provided by FPL under this agreement, other than for maintenance, may only be made through the execution of an additional lighting agreement delineating the modifications to be accomplished. Modification of FPL lighting facilities is defined as the following:
 - a. the addition of lighting facilities:
 - b. the removal of lighting facilities; and
 - c. the removal of lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 8. Lighting facilities will only be installed in locations that meet all applicable clear zone right-of-way setback requirements,
- 9. FPL will, at the request of the Customer, relocate the lighting facilities covered by this agreement, if provided sufficient right-of-ways or easements to do so and locations requested are consistent with clear zone right-of-way setback requirements. The Customer shall be responsible for the payment of all costs associated with any such Customer- requested relocation of FPL lighting facilities. Payment shall be made by the Customer in advance of any relocation.
- 10. FPL may, at any time, substitute for any luminaire installed hereunder another luminaire which shall be of at least equal illuminating capacity and efficiency.
- 11. This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial the (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by

certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.

- 12. In the event lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this Agreement, the Customer shall be responsible for paying to FPL an amount equal to the fixture, pole, and conductor charges for the period remaining on the currently active term of service plus the cost to remove the facilities.
- 13. Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 14. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 15. This Agreement supersedes all previous Agreements or representations, either written, oral, or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 16. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 17. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- The lighting facilities shall remain the property of FPL in perpetuity.
- 19. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted:

FLORIDA POWER & LIGHT COMPANY type name of Organization) Digitally signed by francisco.arbide@fpl.com francisco.arbide@fpl.com DN: cn=francisco.arbide@fpl.com Date: 2018.12.04 13:21:54 -05'00 Signature (Authorized Representative)

James M. M.E. Ward

(Print or type name)

Title: Activit Village Marager (Signature) Francisco J Arbide (Print or type name)

Title: Business Development Manager

Initials

Light Address	Component Type	Fixture Type/Pole Height	Replace With	Phase	
370 ELM AVE	HPS0100	PTT	American Rev 39 Watt 3000K		
225 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K		
352 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
343 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
336 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
327 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
324 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
315 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
312 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	- " 1	
307 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
COUNTRY CLUB DR COUNTRY CLUB RD &	HPS0100	FXTRCO	RSW 45 Watt 3000K	1	
300 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
COUNTRY CLUB DR COUNTRY CLUB DR 1P	HPS0150	PTT	American Rev 73 Watt 3000K	1	
291 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	- -	
228 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K		
283 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
376 COUNTRY CLUB DR W/O 376 COUNTRY	HPS0150	PTT	American Rev 73 Watt 3000K	1	
272 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
368 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K		
284 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
364 FAIRWAY N	HPS0100	PTT	American Rev 39 Watt 3000K	-	
267 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
260 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
354 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1	
259 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
285 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
248 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1	
347 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	-	
244 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
278 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
273 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
354 FAIRWAY N	HPS0100	PTT	American Rev 39 Watt 3000K	-	
243 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
236 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K		
266 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K		
257 GOLFVIEW DR	HPS0100	PTT			
227 GOLFVIEW DR 227 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
COUNTRY CLUB DR 4PW CONCOURSE DR	HPS0150	PTT	American Rev 39 Watt 3000K		
	HPS0100	PTT	American Rev 73 Watt 3000K	-	
345 FAIRWAY N			American Rev 39 Watt 3000K	-	
258 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K		
249 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	-	
143 POINT CIR	HPS0100	PTT	American Rev 39 Watt 3000K	-	

User: FPLNT\\FXA0EUK

Report: Lighting - Summary Component Detail.rdl

Initials

			//	
232 RIVER DR 232 RIVER DR ES	HPS0100	PTT	American Rev 39 Watt 3000K	1
342 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1
224 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
221 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
338 FAIRWAY N	HPS0100	PTT		
	11000100	<u> </u>	American Rev 39 Watt 3000K	1
151 POINT CIR	HPS0100	PTT	American Rev 39 Watt 3000K	1
242 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
150 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
237 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
331 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1
203 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
163 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
130 POINT CIR	HPS0100	PTT	American Rev 39 Watt 3000K	1
179 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
149 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
134 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
170 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
195 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
333 FAIRWAY N	HPS0100	PTT	American Rev 39 Watt 3000K	1
234 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
200 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
188 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
330 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1
229 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
121 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
330 FAIRWAY LN	HPS0100	PTT	American Rev 39 Watt 3000K	1
127 POINT CIR	HPS0100	PTT	American Rev 39 Watt 3000K	1
126 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
181 GOLFVIEW DR R/O 181 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
222 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
215 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
319 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1
111 POINT CIR	HPS0100	PTT	A	4
470 COLEVIEW DD	LIDC0400	DTT	American Rev 39 Watt 3000K	1
170 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
205 GOLFVIEW DR	HPS0100	PTT	American Nev 33 Watt 3000K	-
200 GGE VIEW DIX			American Rev 39 Watt 3000K	1
210 GOLFVIEW DR	HPS0100	PTT		
			American Rev 39 Watt 3000K	1
175 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
318 FAIRWAY N	HPS0100	PTT	American Rev 39 Watt 3000K	1
150 GOLFVIEW DR	HPS0100	PTT		
106 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
100 GOLFVIEW DR	115 30 100	IFII	American Rev 39 Watt 3000K	1

User: FPLNT\\FXA0EUK

Report: Lighting - Summary Component Detail.rdl

Initials

318 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	1
161 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
193 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
110 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
121 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
198 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
188 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
1 BUNKER PL	HPS0100	PTT	American Rev 39 Watt 3000K	1
257 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	1
298 COUNTRY CLUB DR	HPS0100	ОВ	RSW 45 Watt 3000K	1
103 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
253 FAIRWAY WEST	HPS0100	PTT	American Rev 39 Watt 3000K	1
COUNTRY CLUB DR NWC NORTH PL	HPS0150	PTT	American Rev 73 Watt 3000K	1
99 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
8 BUNKER PL	HPS0100	PTT	American Rev 39 Watt 3000K	1
306 FAIRWAY N LT ON NORTH PL NW C/O #306	HPS0100	PTT	American Rev 39 Watt 3000K	1
92 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	1
242 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	1
245 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	2
91 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
305 FAIRWAY 305 FAIRWAY N	HPS0100	PTT	American Rev 39 Watt 3000K	2
234 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	2
229 W FAIRWAY	HPS0100	PTT	American Rev 39 Watt 3000K	2
COUNTRY CLUB DR NEC CONCOURSE DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
222 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	2
87 RIVER DR	HPS0070	FXTOB	RSW 28 Watt 3000K	2
94 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
217 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	2
15 BUNKER PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
295 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
252 E FAIRWAY	HPS0100	PTT	American Rev 39 Watt 3000K	2
91 CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
88 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
79 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
239 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
244 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
210 FAIRWAY W	HPS0100	PTT	American Rev 39 Watt 3000K	2
231 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
294 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
83 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
72 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
228 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
219 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
67 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
201 E FAIRWAY User: FPLNT\\FXA0EUK	HPS0100	PTT	American Rev 39 Watt 3000K	2

Report: Lighting - Summary Component Detail.rdl

 $Folder: http://cafe.nexteraenergy.com/sharepoint/distribution/PPDashboards/Power \ Delivery \ IM \ Reports/Streetlights/CIS$

Page 3 of 13

Initials

271 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
287 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
207 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
78 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
216 FAIRWAY E	HPS0100	PTT	American Rev 39 Watt 3000K	2
64 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
286 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
59 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
62 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
52 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
139 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
52 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
130 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
123 W FAIRVIEW	HPS0100	PTT	American Rev 39 Watt 3000K	2
274 COUNTRY CLUB DR	HPS0100	RW	RSW 45 Watt 3000K	2
57 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
265 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
152 FAIRVIEW WAY A/F 152 FAIRVIEW WY	HPS0100	PTT	American Rev 39 Watt 3000K	2
115 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
47 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
116 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
54 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
104 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
266 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
45 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
40 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
138 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
133 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
92 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
87 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
126 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
253 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
144 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
121 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
88 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
79 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
231 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
248 TEQUESTA CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
19 GOLFVIEW DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
89 FAIRWAY R/O 89 FAIRWAY	HPS0100	PTT	American Rev 39 Watt 3000K	2
114 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
76 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
228 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
67 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
240 COUNTRY CLUB DR User: FPLNT\\FXA0EUK	HPS0150	PTT	American Rev 73 Watt 3000K	2

Report: Lighting - Summary Component Detail.rdl

Initials

109 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
224 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
239 COUNTRY CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
98 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
89 FAIRVIEW E NE C/O	HPS0100	PTT	American Rev 39 Watt 3000K	2
219 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
3 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
19 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
234 COUNTRY CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
77 FAIRVIEW W	HPS0100	PTT	American Rev 39 Watt 3000K	2
86 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
212 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
39 PINETREE PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
55 PINETREE PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
15 EL PORTAL DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
51 PINETREE PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
9 PALMETTO WAY	HPS0100	PTT	American Rev 39 Watt 3000K	2
52 PINETREE PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
40 PINETREE PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
10 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
69 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
74 FAIRVIEW E	HPS0100	PTT	American Rev 39 Watt 3000K	2
11 RIVER DR	HPS0100	PTT	American Rev 39 Watt 3000K	2
211 GOLF CLUB CIR	HPS0100	PTT	American Rev 39 Watt 3000K	2
12 PALMETTO WAY	HPS0100	PTT	American Rev 39 Watt 3000K	2
220 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	2
201 COUNTRY CLUB DR 201 COUNTRY CLUB	HPS0150	PTT	American Rev 73 Watt 3000K	2
11 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	2
EL PORTAL DR EL PORTAL DR NEC E	HPS0100	PTT	American Rev 39 Watt 3000K	3
207 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
32 YACHT CLUB PL A/F 32 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
16 YACHT CLUB DR ES 16 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
59 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
79 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
24 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
51 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
39 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
71 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
207 COUNTRY CLUB DR A/F 207 COUNTRY	HPS0150	PTT	American Rev 73 Watt 3000K	3
100 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
76 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
44 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
88 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
32 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
COUNTRY CLUB DR SWC GOLF CLUB CIR User: FPLNT\\FXA0EUK Report: Lighting - Summary Component Detail rdl	HPS0150	PTT	American Rev 73 Watt 3000K	3
Report: Lighting - Summary Component Detail rdl				

Report: Lighting - Summary Component Detail.rdl

Initials

56 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
146 COUNTRY CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
68 YACHT CLUB PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
147 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLUB DR @ TRADEWINDS CIR	HPS0150	PTT	American Rev 73 Watt 3000K	3
154 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
159 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLUB DR NEC EASTWIND CIR	HPS0100	PTT	American Rev 39 Watt 3000K	3
COUNTRY CLUB DR 1PS EAST WINDS CIR	HPS0150	PTT	American Rev 73 Watt 3000K	3
155 COUNTRY CLUB DR	HPS0070	FXTOB	RSW 28 Watt 3000K	3
3 EASTWINDS CIR	HPS0100	PTT	American Rev 39 Watt 3000K	3
178 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
19316 COUNTRY CLUB DR 19316 COUNTRY	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLUB DR @ WINDWARD AVE	HPS0150	PTT	American Rev 73 Watt 3000K	3
19300 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
115 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLUB DR NE C/O TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
3 COUNTRY CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
COUNTRY CLUB DR 1PS TRADEWINDS CIR	HPS0150	PTT	American Rev 73 Watt 3000K	3
127 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLUB DR NW C/O TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
19224 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
155 COUNTRY CLUB DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
19472 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
19346 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
135 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
3 EASTWINDS CIR 3 EASTWINDS CIR W/S	HPS0070	FXTPTT	American Rev 39 Watt 3000K	3
19186 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
COUNTRY CLB & TEQUESTA	HPS0100	FXTSCH	RSW 45 Watt 3000K	3
COUNTRY CLB & TEQUESTA	HPS0100	SCH	RSW 45 Watt 3000K	3
19256 COUNTRY CLUB DR 19256 COUNTRY	HPS0150	PTT	American Rev 73 Watt 3000K	3
19422 COUNTRY CLUB DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
8 LEEWARD CIR	HPS0070	RW	RSW 28 Watt 3000K	3
9 BAYVIEW CT	HPS0100	PTT	American Rev 39 Watt 3000K	3
15 SHACKLEFORD CT	HPS0070	FXTPTT	American Rev 39 Watt 3000K	3
7 EASTWINDS CIR 7 EASTWINDS CIR A/F	HPS0100	PTT	American Rev 39 Watt 3000K	3
20 EASTWINDS CIR	HPS0100	PTT	American Rev 39 Watt 3000K	3
2 BAYVIEW CT	HPS0100	PTT	American Rev 39 Watt 3000K	3
12 EASTWINDS CIR	HPS0100	PTT		-14-
			American Rev 39 Watt 3000K	3
16 BAYVIEW TER	HPS0100	PTT	American Rev 39 Watt 3000K	3
7 EASTWINDS CIR E/S/O	HPS0100	PTT	American Rev 39 Watt 3000K	3
16 TRADEWINDS CIR	HPS0100	FXTSCH	RSW 45 Watt 3000K	3
4 BAYVIEW TER 4	HPS0100	PTT	American Rev 39 Watt 3000K	3
T DITTUIL VV I LIXT	111 00 100		American Nev 33 Wall 3000N	3

User: FPLNT\\FXA0EUK

Report: Lighting - Summary Component Detail.rdl

 $Folder: http://cafe.nexteraenergy.com/sharepoint/distribution/PPD ashboards/Power \ Delivery\ IM\ Reports/Streetlights/CIS$

Page 6 of 13

Initials

8 EASTWIND CIR	HPS0070	FXTPTT	American Rev 39 Watt 3000K	3
11 STARBOARD WAY	HPS0070	FXTOB	RSW 28 Watt 3000K	3
16 LEEWARD CIR	HPS0070	FXTOB	RSW 28 Watt 3000K	3
11 DEWITT PL	HPS0100	PTT	American Rev 39 Watt 3000K	3
2 BAYVIEW CT NEC	HPS0100	PTT	American Rev 39 Watt 3000K	3
31 BAYVIEW RD	HPS0100	PTT	American Rev 39 Watt 3000K	3
23 SHADY LN	HPS0100	PTT	American Rev 39 Watt 3000K	3
4 BAYVIEW TER	HPS0100	PTT	American Rev 39 Watt 3000K	3
23 BAYVIEW RD	HPS0100	PTT	American Rev 39 Watt 3000K	3
28 COUNTRY CLB CIR	HPS0070	FXTOB	RSW 28 Watt 3000K	3
32 SHADY LN	HPS0100	PTT	American Rev 39 Watt 3000K	3
20 SHADY LN	HPS0100	PTT	American Rev 39 Watt 3000K	3
28 LEEWARD CIR EAST END	HPS0070	FXTOB	RSW 28 Watt 3000K	3
27 STARBOARD WY	HPS0070	FXTOB	RSW 28 Watt 3000K	3
16 SHADY LN A/F MEDIAN	HPS0100	PTT	American Rev 39 Watt 3000K	3
36 TRADEWINDS CIR	HPS0070	FXTOB	RSW 28 Watt 3000K	3
8 SHADY LN A/F MEDIAN	HPS0100	PTT	American Rev 39 Watt 3000K	3
159 GULFSTREAM DR N/END	HPS0070	FXTOB	RSW 28 Watt 3000K	3
4 SHADY LN	HPS0100	PTT	American Rev 39 Watt 3000K	3
GULFSTREAM & STARBOARD	HPS0070	FXTOB	RSW 28 Watt 3000K	3
SHADY LN SHADY LN 1P S/O POINTE DR	HPS0100	PTT	American Rev 39 Watt 3000K	3
POINT DR 1P S/O TEQUESTA	HPS0070	FXTOB	RSW 28 Watt 3000K	3
POINT & TEQUESTA	HPS0100	FXTOB	RSW 45 Watt 3000K	3
TEQUESTA DR N/S 2PW RIVERSIDE DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
TEQUESTA DR S/S 2PW RIVERSIDE DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
TEQUESTA DR N/S 1PW RIVERSIDE DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
117 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
RIVERSIDE BLV & TEQUESTA RIVERSIDE BLVD	HPS0200	FXTSCH	ATBM 115 Watt	3
118 MAGNOLIA WAY N/O 118 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
109 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
127 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
102 MAGNOLIA WAY A/F 102 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
RIVERSIDE & TEQUESTA NEC	HPS0200	FXTSCH	ATBM 115 Watt	3
103 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
TEQUESTA DR S/S 1PW RIVERSIDE DR	HPS0150	PTT	American Rev 73 Watt 3000K	3
108 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
102 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
173 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
19223 RIVERSIDE DR	HPS0400	SCH	ATBL 259 Watt	3
124 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	3
366 RIVERSIDE	HPS0070	FXTOB	RSW 28 Watt 3000K	4
144 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
165 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
TEQUESTA DR N/S 1PW DOVER RD	HPS0150	PTT	American Rev 73 Watt 3000K	4
128 MAGNOLIA WAY User: FPLNT\\FXA0EUK	HPS0150	PTT	American Rev 73 Watt 3000K	4

Report: Lighting - Summary Component Detail.rdl

Initials

			7%	
DOVER RD 518	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD 506	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR SWC DOVER RD	HPS0150	PTT	American Rev 73 Watt 3000K	4
DOVER RD 511	HPS0100	PTT	American Rev 39 Watt 3000K	4
101 BEECHWOOD TRL	HPS0070	FXTPTC	Contempo 38 Watt 3000K	4
123 PINEHILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
BUTTONWOOD & PINEHILL TR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
494 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD 519	HPS0100	PTT	American Rev 39 Watt 3000K	4
489 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
PINEHILL & RIVERSIDE DR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
138 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
130 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
136 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
TEQUESTA DR N/S 1PE DOVER RD	HPS0150	PTT	American Rev 73 Watt 3000K	4
89 W PINEHILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
DOVER RD 534	HPS0100	PTT	American Rev 39 Watt 3000K	4
153 MAGNOLIA WAY	HPS0150	PTT	American Rev 73 Watt 3000K	4
130 BUTTONWOOD CIR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	4
3 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR SWC EVERGREEN AVE	HPS0150	PTT	American Rev 73 Watt 3000K	4
EVERGREEN AVE 391	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD SEC EVERGREEN AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
EVERGREEN AVE 383	HPS0100	PTT	American Rev 39 Watt 3000K	4
482 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
367 EVERGREEN AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
19 CHAPEL CIR	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
73 W PINEHILL TRL	HPS0070	FXTPTC	Contempo 38 Watt 3000K	4
6 CHAPEL CIR	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
102 BEECHWOOD TR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
TEQUESTA DR NEC EVERGREEN AVE	HPS0150	PTT	American Rev 73 Watt 3000K	4
DOVER RD 550	HPS0100	PTT	American Rev 39 Watt 3000K	4
473 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
447 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
NORFOLK AV & TEQUESTA DR	HPS0100	FXTRCO	RSW 45 Watt 3000K	4
NORFOLK AVE 391	HPS0100	PTT	American Rev 39 Watt 3000K	4
440 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
466 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD 558	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR F/O #434	HPS0150	PTT	American Rev 73 Watt 3000K	4
1 CHAPEL CT	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
45 CHAPEL CT	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
TEQUESTA DR NWC NORFOLK AVE	HPS0150	PTT	American Rev 73 Watt 3000K	4
68 BIRCH PL END OF RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
439 BEACON ST User: FPLNT\\FXA0EUK	HPS0100	PTT	American Rev 39 Watt 3000K	4

Report: Lighting - Summary Component Detail.rdl

 $Folder: http://cafe.nexteraenergy.com/sharepoint/distribution/PPD ashboards/Power \ Delivery\ IM\ Reports/Streetlights/CIS$

Page 8 of 13

Initials

			/ 9	
458 DOVER RD A/F 458 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
14 CHAPEL CT	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
38 CHAPEL CT	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
SHORT AVE 565	HPS0100	PTT	American Rev 39 Watt 3000K	4
363 MAPLE AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
61 W PINEHILL TR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
TEQUESTA DR NEC SHORT AVE	HPS0150	PTT	American Rev 73 Watt 3000K	4
370 MAPLE AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD NWC SHORT AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
450 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
48 PINE HILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
427 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
446 DOVER RD A/F 446 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR F/O #422	HPS0150	PTT	American Rev 73 Watt 3000K	4
125 CHAPEL LN	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
DOVER RD NWC GARDEN ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST E/S 2PN WESTWOOD AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST E/S 3PN DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST E/S 2PN DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
55 HICKORY HILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
20541 NW 6TH ST W/S 2PN WESTWOOD AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
114 CHAPEL LN	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
138 CHAPEL LN	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
158 CHAPEL LN	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
GARDEN ST W/S 2PN DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST NEC WESTWOOD AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
367 ELM AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST E/S 1PN DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
GARDEN ST W/S 1PN WESTWOOD AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
414 TEQUESTA	HPS0100	FXTRCO	RSW 45 Watt 3000K	4
442 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
411 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
DOVER RD 586	HPS0100	PTT	American Rev 39 Watt 3000K	4
102 CHAPEL LN	HPS0070	FXTPTT	American Rev 39 Watt 3000K	4
75 HICKORY HILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
37 HICKORY HILL BLV	HPS0070	FXTPTC	Contempo 38 Watt 3000K	4
WESTWOOD AVE S/S 1PE GARDEN ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
434 DOVER RD A/F 434 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR NS 2PE SHORT AVE	HPS0150	PTT	American Rev 73 Watt 3000K	4
32 W PINEHILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
46 DOGWOOD RDG	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
33 CEDAR HL LN	HPS0070	FXTPTC	Contempo 38 Watt 3000K	4
367 OAK AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
418 DOVER CIR	HPS0100	PTT	American Rev 39 Watt 3000K	4
TEQUESTA DR F/O #406 User: FPLNT\\FXA0EUK	HPS0150	PTT	American Rev 73 Watt 3000K	4

Report: Lighting - Summary Component Detail.rdl

 $Folder: http://cafe.nexteraenergy.com/sharepoint/distribution/PPDashboards/Power \ Delivery \ IM \ Reports/Streetlights/CIS$

Page 9 of 13

Initials

			/ /	
14 HICKORY HILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
362 OAK AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
370 OAK AVE	HPS0100	PTT	American Rev 39 Watt 3000K	4
WESTWOOD AVE N/S 1PE GARDEN ST	HPS0100	PTT	American Rev 39 Watt 3000K	4
82 HICKORY HILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	4
DOVER RD N/S 2PW SEABROOK RD	HPS0100	PTT	American Rev 39 Watt 3000K	5
TEQUESTA DR NS 3PE SHORT AVE	HPS0150	PTT	American Rev 73 Watt 3000K	5
404 DOVER CIR	HPS0100	PTT	American Rev 39 Watt 3000K	5
358 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	5
18 PINEHILL TR WEST	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
GARDEN ST S/S 2PE GARDEN ST	HPS0100	PTT	American Rev 39 Watt 3000K	5
44 CHESTNUT TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
7 HEMLOCK LN	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
369 CEDAR AVE	HPS0100	PTT	American Rev 39 Watt 3000K	5
402 DOVER RD	HPS0100	PTT	American Rev 39 Watt 3000K	5
398 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	5
TEQUESTA DR F/O #396	HPS0150	PTT	American Rev 73 Watt 3000K	5
356 CEDAR AVE	HPS0100	PTT	American Rev 39 Watt 3000K	5
DOVER RD S/S 1PW SEABROOK RD	HPS0100	PTT	American Rev 39 Watt 3000K	5
18 HEMLOCK LN	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
4 W PINEHILL TRL A/F 4 W PINEHILL TRL	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
WESTWOOD AVE N/S 2PE GARDEN ST	HPS0100	PTT	American Rev 39 Watt 3000K	5
98 HICKORY HILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
DOVER RD 1P W/O SEABROOK RD NS	HPS0100	PTT	American Rev 39 Watt 3000K	5
50 CHESTNUT TRL	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
391 BEACON ST	HPS0100	PTT	American Rev 39 Watt 3000K	5
W PINEHILL RD & SEABROOK W PINEHILL RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
SEABROOK RD 2P S/O SHAY PL WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2P N/O WESTWOOD AVE WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2P S/O PINEHILL TER W W/S	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P S/O DOVER RD WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1PS WESTWOOD AVE-W/S	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1PS SHAY PL - W/S	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 9P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 5P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
355 SEABROOK RD	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2PN WILLOW RD (EAST SIDE)	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 3P S/O WESTWOOD AVE WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
367 SEABROOK RD	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 6P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
369 SEABROOK	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2P S/O RUSSELL ST WS	HPS0150	PTT		5
OLADINOON ND ZI O/O NOOGELL OT WO	111 00 100	1. 1. 1	American Rev 73 Watt 3000K	5

User: FPLNT\\FXA0EUK

Report: Lighting - Summary Component Detail.rdl

Folder: http://cafe.nexteraenergy.com/sharepoint/distribution/PPDashboards/Power Delivery IM Reports/Streetlights/CIS

Page 10 of 13

Initials

			/ 9	
SEABROOK RD 1P N/O PINETREE CIR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 3P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
367 SEABROOK RD	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD NW C/O TEQUESTA DR	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 4P S/O RUSSELL ST WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
355 SEABROOK RD 355 SEABROOK RD A/F	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1PN BEACON ST (E/S/O	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P N/O PINEHILL TR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P S/O PINEHILL TER W WS	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P N/O RIDGEWOOD CIR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1PN CHURCH ST (E/S/O	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1PN WILLOW RD (EAST SIDE)	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 3P N/O PINEHILL TR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 5P N/O PINEHILL TR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 4P N/O PINEHILL TR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2P N/O PINEHILL TR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD NE C/O TEQUESTA DR	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 2P N/O TEQUESTA DR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD 1P N/O RIDGEWOOD CIR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
SEABROOK RD SE C/O RIDGEWOOD CIR S	HPS0150	PTT	, and the state of	
			American Rev 73 Watt 3000K	5
SEABROOK RD 1P N/O TEQUESTA DR ES	HPS0150	PTT	American Rev 73 Watt 3000K	5
3 PINEHILL TRL 3 E PINEHILL TR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
SEABROOK RD 1PN FRANKLIN RD (E/S/O	HPS0150	PTT	American Rev 73 Watt 3000K	5
E PINEHILL TR & SEABROOK E PINEHILL TR	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
SEABROOK RD 3PN WILLOW RD (EAST SIDE)	HPS0150	PTT	American Rev 73 Watt 3000K	5
61 WOODLAND	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
49 POPLAR RD	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
85 TEAKWOOD CIR	HPS0070	PTC	Contempo 38 Watt 3000K	5
5 OAKRIDGE LN	HPS0070	PTC	Contempo 38 Watt 3000K	5
364 TEQUESTA	HPS0100	FXTRCO	RSW 45 Watt 3000K	5
61 PINE HILL TRL	HPS0100	FXTPTC	C-114-11-1- 20 W-44 2000V	_
47 WINGO ST	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5 5
14 BAYTREE LN	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
19 PINEHILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K	5
37 RUSSELL ST	HPS0070	PTC	Contempo 38 Watt 3000K Contempo 38 Watt 3000K	5
22 OAKRIDGE LN	HPS0070	PTC	Contempo 38 Watt 3000K	5
24 RIDGEWOOD 24 RIDGEWOOD CIR A/F	HPS0070	FXTOB	RSW 28 Watt 3000K	5
23 WILLOW RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	5
76 ACORN CIR	HPS0070	PTC	Contempo 38 Watt 3000K	5
56 PINEHILL TR	HPS0070	PTC		5
32 PINEHILL TR	HPS0070	PTC	Contempo 38 Watt 3000K	5
40 PINEHILL TRL	HPS0100	FXTPTC	Contempo 38 Watt 3000K Contempo 38 Watt 3000K	5
353 BEACON ST	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
User: FPLNT\\FXA0EUK	111 00010	17(1110	Contempo 30 Watt 3000K	5
Danast Lighting Cumman Commonant Datailed				

Report: Lighting - Summary Component Detail.rdl

Initials

			/ 9	
371 VENUS AVE	HPS0100	FXTRCO	RSW 45 Watt 3000K	5
603 N CYPRESS DR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
PINEWOOD AT VENUS	HPS0070	FXTOB	RSW 28 Watt 3000K	5
528 CYPRESS CT	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
526 CYPRESS CIR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
35 WILLOW	HPS0070	FXTRCO	RSW 28 Watt 3000K	5
CHURCH RD & VENUS AV	HPS0070	FXTOB	RSW 28 Watt 3000K	5
602 N CYPRESS DR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
555 N CYPRESS DR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
43 WILLOW RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	5
351 MARS	HPS0070	RW	RSW 28 Watt 3000K	5
1 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	5
554 N CYPRESS DR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
MARS AV & TEQUESTA DR	HPS0100	FXTRCO	RSW 45 Watt 3000K	5
53 WILLOW RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	5
519 N CYPRESS DR	HPS0070	FXTPTC	Contempo 38 Watt 3000K	5
2 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	5
62 WILLOW RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	5
500 CYPRESS DR	HPS0100	PTT	American Rev 39 Watt 3000K	5
SATURN AV & TEQUESTA DR	HPS0100	FXTOB	RSW 45 Watt 3000K	6
PINEWOOD NWC SATURN	HPS0070	FXTRCO	RSW 28 Watt 3000K	6
SATURN AT LEIGH RD	HPS0100	FXTOB	RSW 45 Watt 3000K	6
6 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	6
426 CYPRESS DR	HPS0150	PTC	Contempo 72 Watt 3000K	6
71 WILLOW RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	6
80 WILLOW RD A/F 80 WILLOW RD	HPS0100	FXTRCO	RSW 45 Watt 3000K	6
420 CYPRESS DR	HPS0150	PTC	Contempo 72 Watt 3000K	6
VILLAGE BLV 1P E/O DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
4 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	6
414 CYPRESS DR	HPS0150	PTC	Contempo 72 Watt 3000K	6
5 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	6
VILLAGE BLVD 2P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
FIESTA AV & TEQUESTA DR	HPS0100	FXTRCO	RSW 45 Watt 3000K	6
371 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
FIESTA RD & LEIGH RD	HPS0070	FXTRCO	RSW 28 Watt 3000K	6
VILLAGE BLVD 3P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
VILLAGE BLVD 4P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
N CYPRESS DR N CYPRESS DR NWC/O	HPS0100	FXTRCO	RSW 45 Watt 3000K	6
359 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
370 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
308 CYPRESS	HPS0100	FXTRCO	RSW 45 Watt 3000K	6
7 TEQUESTA DR	HPS0100	PTT	American Rev 39 Watt 3000K	6
VILLAGE BLVD 5P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
365 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
TEQUESTA DR 3P W/O OLD DIXIE HWY NS User: FPLNT\\FXA0EUK	HPS0100	FXTRCO	RSW 45 Watt 3000K	6

Report: Lighting - Summary Component Detail.rdl

Initials

364 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
VILLAGE BLVD 6P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
357 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
VILLAGE BLVD 7P E/O OLD DIXIE HWY	HPS0200	FXTSCH	ATBM 115 Watt	6
350 CYPRESS DR	HPS0150	PTT	American Rev 73 Watt 3000K	6
VILLAGE BLVD 1P E/O ST JUDES DR	HPS0200	FXTSCH	ATBM 115 Watt	6
VILLAGE BLVD VILLAGE BLVD 2P E/O ST	HPS0200	FXTSCH	ATBM 115 Watt	6
VILLAGE BLVD VILLAGE BLVD 3P E/O ST	HPS0200	FXTSCH	ATBM 115 Watt	6
VILLAGE BLVD VILLAGE BLVD 4P E/O ST	HPS0200	FXTSCH	ATBM 115 Watt	6
TEQUESTA OAKS DR TEQUESTA OAKS DR 1P	HPS0150	FXTPTT	American Rev 73 Watt 3000K	6
TEQUESTA OAKS DR TEQUESTA OAKS DR 3P	HPS0150	FXTPTT	American Rev 73 Watt 3000K	6
TEQUESTA OAKS DR TEQUESTA OAKS DR 2P	HPS0150	FXTPTT	American Rev 73 Watt 3000K	6
VILLAGE BLVD VLLAGE BLVD 5P E/O ST JUDES	HPS0200	FXTSCH	ATBM 115 Watt	6
VILLAGE BLVD VILLAGE BLVD 6P E/O ST	HPS0200	FXTSCH	ATBM 115 Watt	6
US 1 & WATERWAY RD	HPS0200	FXTSCH	ATBM 115 Watt	6
100 INTRACOASTAL CIR T-8	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
125 INTRACOASTAL CIR	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
137 INTRACOASTAL CIR	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
112 INTRACOASTAL CIR T-8	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
124 INTRACOASTAL CIR T-7	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
132 INTRACOASTAL CIR	HPS0100	PTT	American Rev 39 Watt 3000K	6
144 INTRACOASTAL CIR	HPS0100	PTT	American Rev 39 Watt 3000K	6
3320 WATERWAY RD 3320 WATERWAY RD	HPS0100	FXTRCO	RSW 45 Watt 3000K	6
156 INTRACOASTAL CIR T-5	HPS0070	FXTPTT	American Rev 39 Watt 3000K	6
19214 WATERWAY RD 19214 WATERWAY RD	HPS0100	FXTRCO	RSW 45 Watt 3000K	6

PUBLIC RECORDS. In accordance with Sec. 119.0701, Florida Statutes, CONTRACTOR must keep and maintain this Agreement and any other records associated therewith and that are associated with the performance of the work described in the Proposal or Bid. Upon request from the Village's custodian of public records, CONTRACTOR must provide the Village with copies of requested records, or allow such records to be inspected or copied, within a reasonable time in accordance with access and cost requirements of Chapter 119, Florida Statutes. A CONTRACTOR who fails to provide the public records to the Village, or fails to make them available for inspection or copying, within a reasonable time may be subject to attorney's fees and costs pursuant to Sec. 119.0701, Florida Statutes, and other penalties under Sec. 119.10, Florida Statutes. Further, CONTRACTOR shall ensure that any exempt or confidential records associated with this Agreement or associated with the performance of the work described in the Proposal or Bid are not disclosed except as authorized by law for the duration of the Agreement term, and following completion of the Agreement if the CONTRACTOR does not transfer the records to the Village. Finally, upon completion of the Agreement, CONTRACTOR shall transfer, at no cost to the Village, all public records in possession of the CONTRACTOR, or keep and maintain public records required by the Village. If the CONTRACTOR transfers all public records to the Village upon completion of the Agreement, the CONTRACTOR shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the CONTRACTOR keeps and maintains public records upon completion of the Agreement, the CONTRACTOR shall meet all applicable requirements for retaining public records. Records that are stored electronically must be provided to the VILLAGE, upon request from the Village's custodian of public records, in a format that is compatible with the Village's information technology systems.

IF CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS AGREEMENT, PLEASE CONTACT THE VILLAGE CLERK, RECORDS CUSTODIAN FOR THE VILLAGE, AT (561) 768-0685, OR AT lmcwilliams@tequesta.org, OR AT 345 TEQUESTA DRIVE, TEQUESTA, FLORIDA 33469.

Palm Beach County Inspector General

Pursuant to Article XII of the Palm Beach County Charter, the Office of the Inspector General has jurisdiction to investigate municipal matters, review and audit municipal contracts and other transactions, and make reports and recommendations to municipal governing bodies based on such audits, reviews, or investigations. All parties doing business with the Village shall fully cooperate with the inspector general in the exercise of the inspector general's functions, authority, and power. The inspector general has the power to take sworn statements, require the production of records, and to audit, monitor, investigate and inspect the activities of the Village, as well as contractors and lobbyists of the Village in order to detect, deter, prevent, and eradicate fraud, waste, mismanagement, misconduct, and abuses.