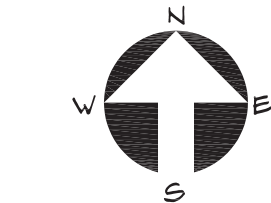


SITE LIGHTING DESIGN SCOPE

LT.1.1

Second Submittal



Project no: 2953  
Date: 2024.09.23  
Drawn by: Flux Studio  
Project Manager: FC

Revisions:

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINAOROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SPINAOROURKE + PARTNERS, INC. ALL RIGHTS RESERVED

The Society of the Four Arts -  
John E. Rovensky Building  
100 Four Arts Plaza, Palm Beach, FL 33480

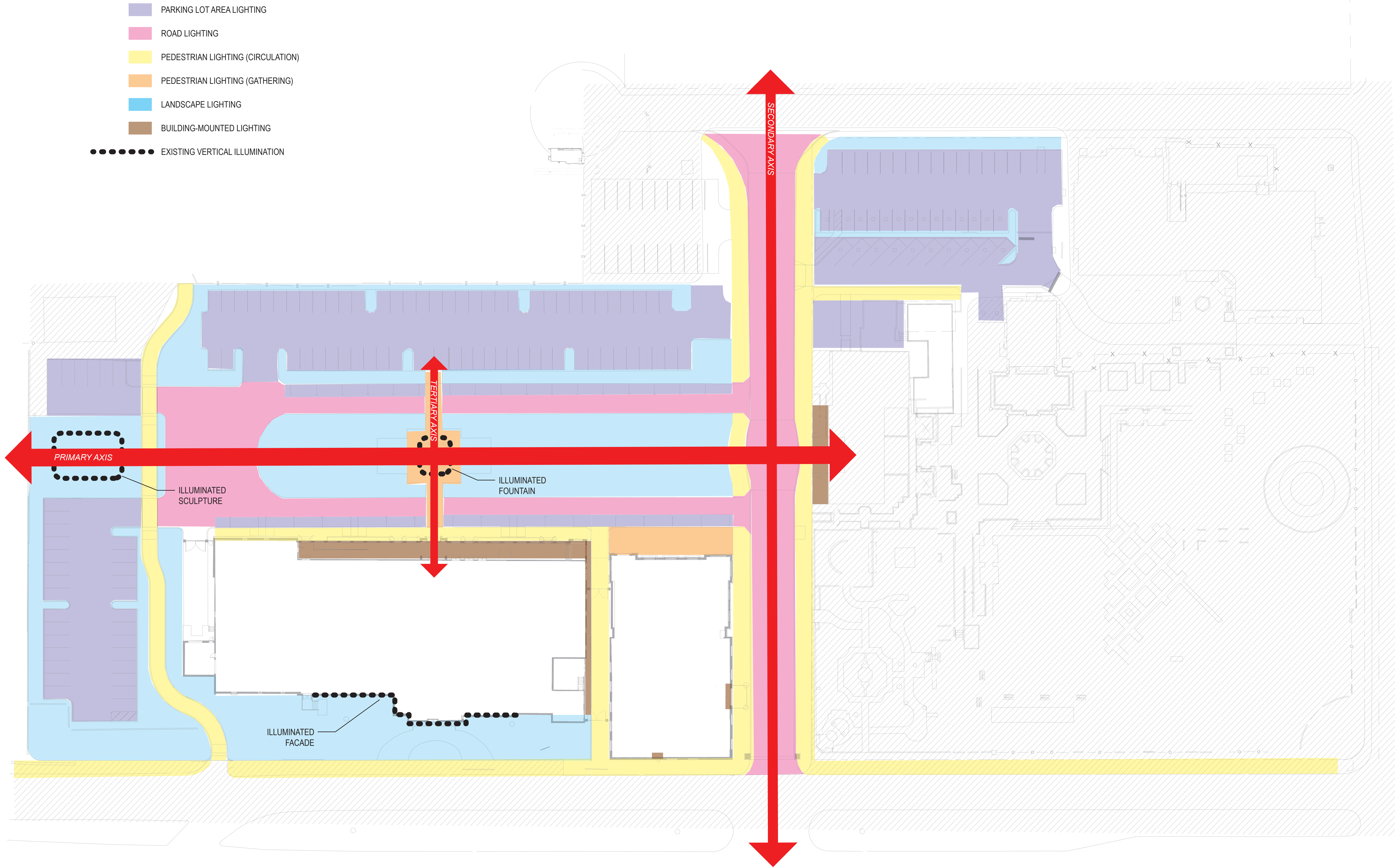
SPINAOROURKE  
+ PARTNERS  
Architecture • Interior Design  
Keith M. Spina # AN13419

THE FLORIDA BAR

285 Banyan Blvd  
West Palm Beach  
Florida 33401  
561.684.6844  
spinaorourke.com  
FL Lic # RA00002399



120 Broadway  
20th Floor  
New York, NY  
212.779.8900  
beyerblinderbelle.com



120 Broadway  
20th Floor  
New York, NY  
212 778 2800  
beyerblinderbelle.com

285 Banyan Blvd  
West Palm Beach  
Florida 33401  
561.684.6844  
spinaorourke.com  
FL Lic # RA00002399

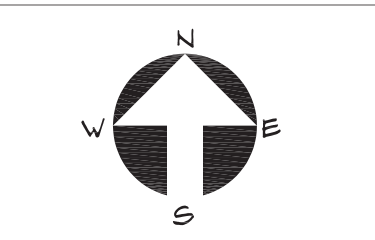
**SPINAOROURKE**  
+ PARTNERS  
Architecture • Interior Design  
Keith M. Spina # AY13419

*The Arts*  
**The Society of the Four Arts -  
John E. Rovensky Building**  
100 Four Arts Plaza, Palm Beach, FL 33480

THESE DRAWINGS ARE FOR THE  
EXCLUSIVE USE OF SPINAOROURKE +  
PARTNERS, INC. AND MAY NOT BE  
DUPLICATED, REPRODUCED OR USED IN  
ANY MANNER WITHOUT THE EXPRESS  
WRITTEN CONSENT OF SPINAOROURKE  
+ PARTNERS, INC. ALL RIGHTS RESERVED

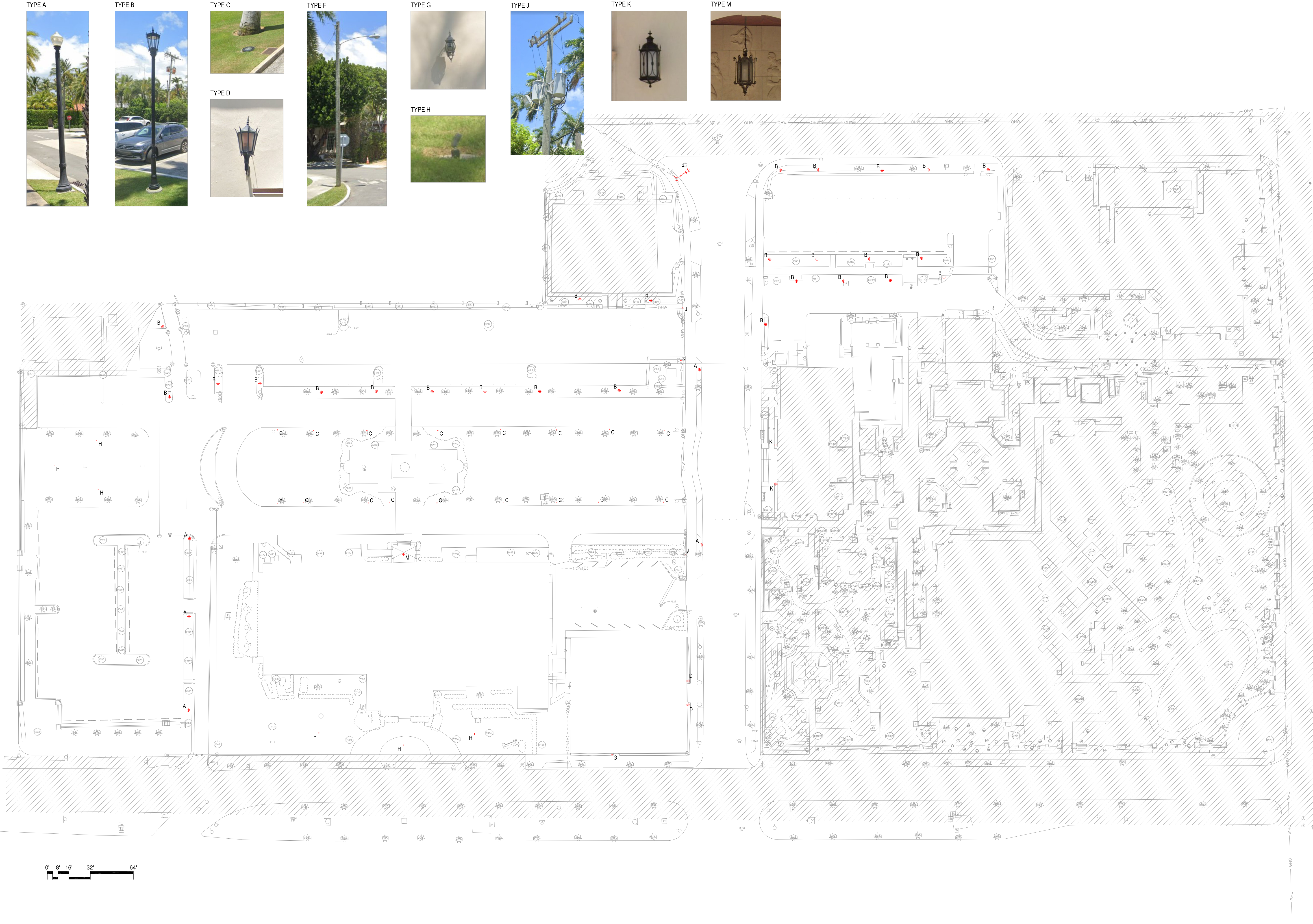
Revisions:

Project no: 2953  
Date: 2024.09.23  
Drawn by: Flux Studio  
Project Manager: FC



**LT.1.2**  
Second Submittal

SITE LIGHTING CONCEPT DIAGRAM



TYPE A



TYPE B



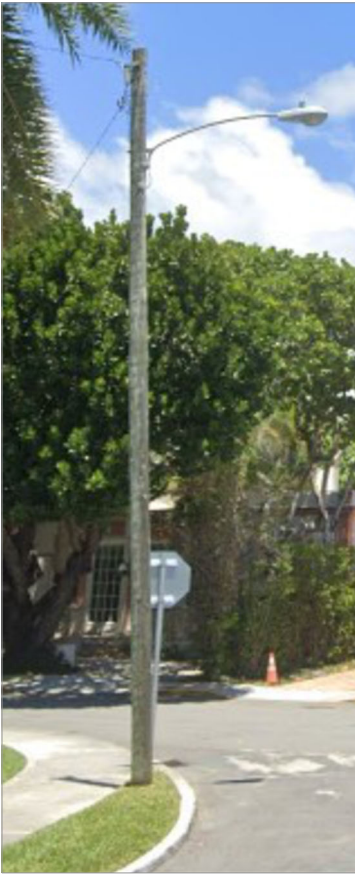
TYPE C



TYPE D



TYPE F



TYPE G



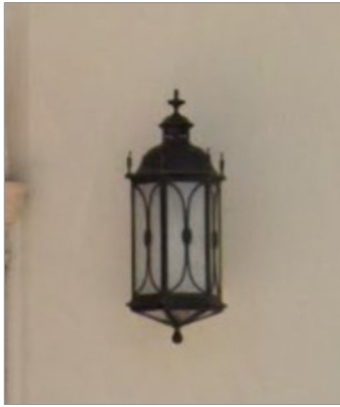
TYPE H



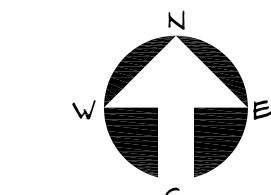
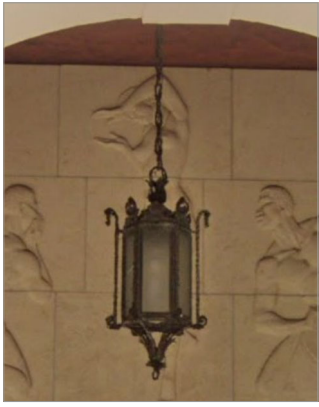
TYPE J



TYPE K



TYPE M



Project no: 2953  
Date: 2024.09.23  
Drawn by: Flux Studio  
Project Manager: FC

Revisions:

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINAOROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SPINAOROURKE + PARTNERS, INC. ALL RIGHTS RESERVED

The Society of the Four Arts -  
John E. Rovensky Building  
100 Four Arts Plaza, Palm Beach, FL 33480



SPINAOROURKE  
+ PARTNERS  
Architecture • Interior Design  
Kath M. Spina # AN13419

285 Banyan Blvd  
West Palm Beach  
Florida 33401  
561.684.6844  
spinaorourke.com  
FL Lic # RA00002399

120 Broadway  
20th Floor  
New York, NY  
212.778.8990  
beyerblinderbelle.com

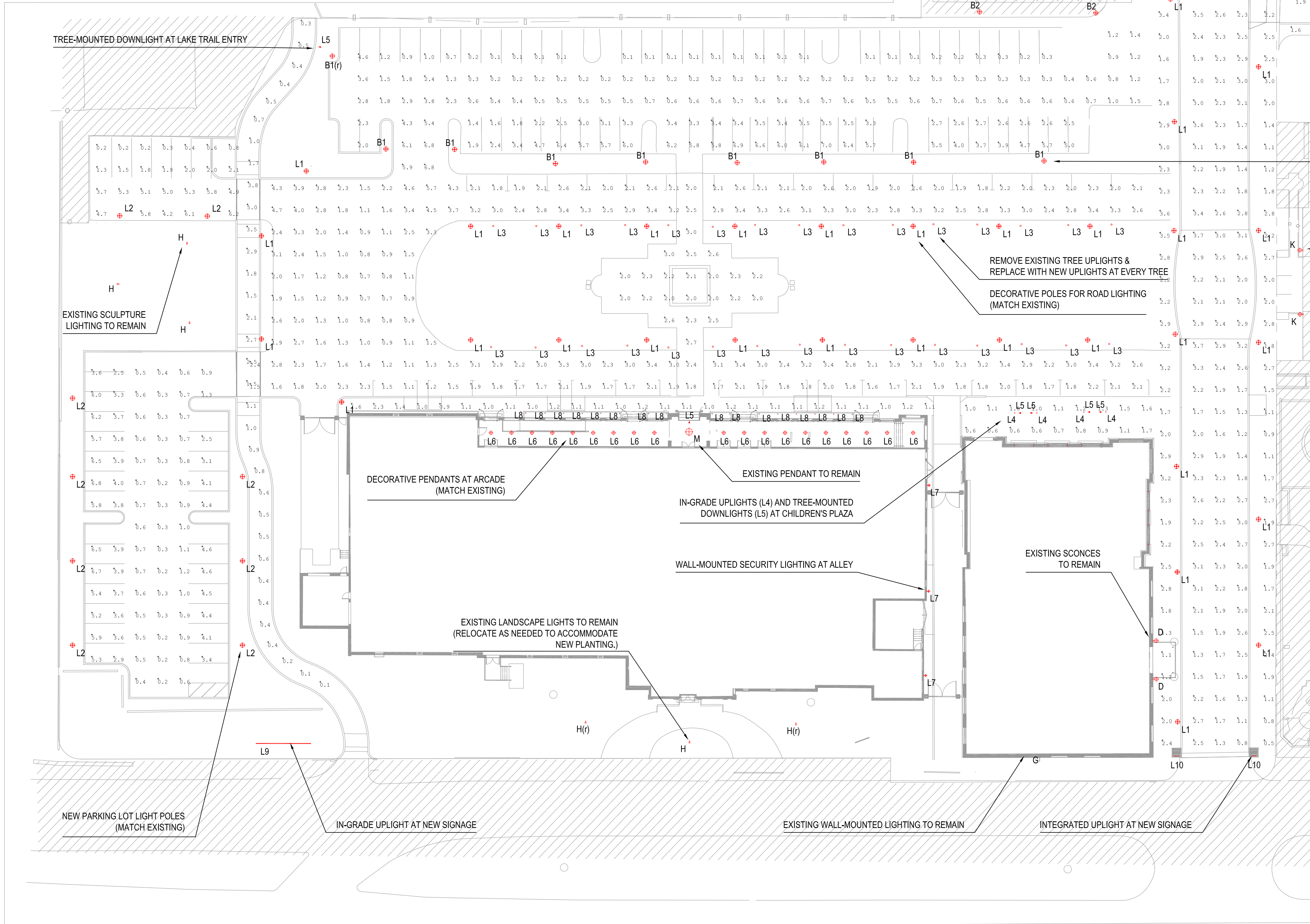
TOWN OF PALM BEACH EXTERIOR LIGHTING REQUIREMENTS - COMPLIANCE NOTES

1. LIGHT FIXTURE CUT SHEETS AND LIGHTING LOCATIONS ARE SHOWN BELOW.
2. PARKING LOT LIGHTING CONSISTS OF COLUMN TOP FIXTURES SO IT IS EXEMPT FROM REQUIREMENT THAT SOURCES OF ILLUMINATION SHOULD NOT BE VISIBLE FROM OUTSIDE THE PROPERTY LINE.
3. N/A, LED LIGHTING ONLY
4. PARKING LOT LIGHTING DOES NOT EXCEED 8 FOOTCANDLES. TOTAL WATTAGE OF ALL PARKING LOT AREAS SHOWN IS BELOW 3000 WATTS.
5. N/A, LED LIGHTING ONLY
6. N/A, LED LIGHTING ONLY
7. N/A, LED LIGHTING ONLY
8. LANDSCAPE LIGHTING APPROACH TBD. QUANTITY OF PARKING LOT FIXTURES DOES NOT EXCEED 150 PER ACRE.
9. LANDSCAPE LIGHTING APPROACH TBD.
10. LIGHT SPILL OUTSIDE PROPERTY LINES DOES NOT EXCEED 0.5 FOOTCANDLES. PARKING LOT LIGHTING IS DIRECTED TOWARD THE GROUND AND DOES NOT CREATE GLARE FOR ABUTTING PROPERTIES OR PASSERSBY.
11. BUILDING MOUNTED AND SECURITY LIGHTING APPROACH TBD.
12. N/A, LED LIGHTING ONLY
13. ALL PARKING LOT LIGHTING IS 4000K.
14. LANDSCAPE LIGHTING APPROACH TBD.

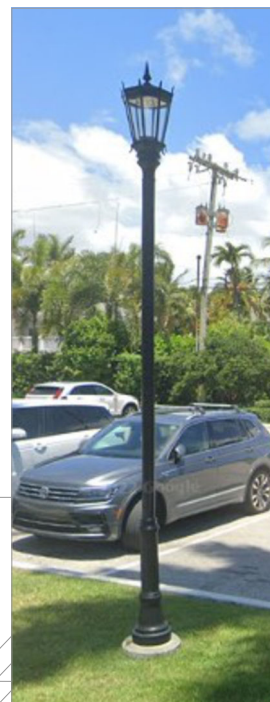
CALCULATION SUMMARY

LOCATION	FIXTURE QTY.	TOTAL AREA (SQ.FT.)	TOTAL LOAD (WATTS)	CALCULATION TYPE	UNITS	AVG.	MAX.	MIN.	AVG/MIN	MAX/MIN
WEST CAMPUS - SOUTHWEST PARKING LOT	7	9,930	960	ILLUMINANCE	FC	2.3	6.8	0.2	11.3	34
WEST CAMPUS - NORTH PARKING LOT	11	20,635	880	ILLUMINANCE	FC	1.6	6.4	0.1	16.4	64
WEST CAMPUS - NORTHWEST PARKING LOT	2	2,620	160	ILLUMINANCE	FC	2.6	5.7	0.1	26.6	57
EAST CAMPUS - PARKING LOT	9	15,111	720	ILLUMINANCE	FC	2.3	7.6	0.1	23.1	76
PARKING LOTS - TOTAL	27	48,296	2320	ILLUMINANCE	FC	2	7.6	0.1	20	76
WEST CAMPUS - DRIVEWAY	20	21,407	1680	ILLUMINANCE	FC	2.3	5.7	0.7	3.2	8.1
WEST CAMPUS - FOUR ARTS PLAZA	14	14,495	1120	ILLUMINANCE	FC	2.3	3.7	0.8	2.8	4.6
ROADS - TOTAL	34	35,902	2720	ILLUMINANCE	FC	2.3	5.7	0.7	3.3	8.1
WEST CAMPUS - LAKE TRAIL	N/A	3,608	N/A	ILLUMINANCE	FC	1.1	5.0	0.1	12	50
WEST CAMPUS - O'KEEFE SIDEWALK	N/A	1,554	N/A	ILLUMINANCE	FC	1.2	2.3	0.9	1.3	2.6
WEST CAMPUS - PEDESTRIAN PLAZA	N/A	3,248	N/A	ILLUMINANCE	FC	2.3	3	1.8	1.3	1.7
WEST CAMPUS - CHILDREN'S PLAZA	N/A	1,593	N/A	ILLUMINANCE	FC	1.0	1.7	0.6	1.7	2.8
WEST CAMPUS - FAP WEST SIDEWALK	N/A	2,883	N/A	ILLUMINANCE	FC	2.4	3.9	0.8	3.0	4.9
WEST CAMPUS - FAP EAST SIDEWALK	N/A	2,182	N/A	ILLUMINANCE	FC	2.0	3.0	0.5	3.9	6.0
EAST CAMPUS - SIDEWALK	N/A	580	N/A	ILLUMINANCE	FC	0.3	1.6	0.1	3.4	16
SIDEWALKS - TOTAL	N/A	15,648	N/A	ILLUMINANCE	FC	1.5	5.0	0.1	15	50

NOTE: CALCULATIONS INCLUDE POLE-MOUNTED FIXTURES ONLY.  
MOUNTING HEIGHT FOR ALL POLE-MOUNTED FIXTURES = 12'-0"



EXISTING LIGHT POLES TO REMAIN



EXISTING MUNICIPAL STREET LIGHT TO REMAIN

EXISTING LIGHT POLES TO BE RELOCATED

EXISTING LIGHT POLES TO REMAIN

EXISTING SCONCES TO REMAIN

REMOVE EXISTING TREE UPLIGHTS &  
REPLACE WITH NEW UPLIGHTS AT EVERY TREE  
DECORATIVE POLES FOR ROAD LIGHTING  
(MATCH EXISTING)

DECORATIVE PENDANTS AT ARCADE  
(MATCH EXISTING)

IN-GRADE UPLIGHTS (L4) AND TREE-MOUNTED  
DOWNLIGHTS (L5) AT CHILDREN'S PLAZA

WALL-MOUNTED SECURITY LIGHTING AT ALLEY

EXISTING LANDSCAPE LIGHTS TO REMAIN  
(RELOCATE AS NEEDED TO ACCOMMODATE  
NEW PLANTING.)

IN-GRADE UPLIGHT AT NEW SIGNAGE

EXISTING WALL-MOUNTED LIGHTING TO REMAIN

INTEGRATED UPLIGHT AT NEW SIGNAGE

LIGHT FIXTURE SCHEDULE

FIXTURE TYPE	LIGHT SOURCE	VOLTAGE (V)	SYSTEM POWER (Watt, E, A)	OUTPUT (lm)	OPTICS	CRI	CCT (K)	CONTROL TYPE	MANUFACTURER PRODUCT	DESCRIPTION	
B1	LED (INTEGRAL DRIVER)	120-277	80	Watt	7000	TYPE III	70	4000	0-10V	BEACON WINQ-AC-30NB-80-4K-UNV-DR3-PT-SPK-BBT	EXISTING POLE-MOUNTED AREA LIGHT AT PARKING LOTS. EXISTING TO REMAIN.
B1 POLE					N/A				BEACON RSAB-FLAK-S-12-40-B	12'-0" EXISTING LIGHT POLE AT PARKING LOTS. EXISTING TO REMAIN.	
B2	LED (INTEGRAL DRIVER)	120-277	80	Watt	7000	TYPE IV	70	4000	0-10V	BEACON WINQ-AC-30NB-80-4K-UNV-DR4-PT-SPK-BBT	EXISTING POLE-MOUNTED AREA LIGHT AT PARKING LOTS. EXISTING TO REMAIN.
B2 POLE					N/A				BEACON RSAB-FLAK-S-12-40-B	12'-0" EXISTING LIGHT POLE AT PARKING LOTS. EXISTING TO REMAIN.	
L1	LED (INTEGRAL DRIVER)	120-277	80	Watt	7000	TYPE V	70	4000	0-10V	BEACON WINQ-AC-36L-80-4K-UNV-DR5-PT-SPK-BLT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B) WITH MODIFIED OPTICS.
L1 POLE					N/A				BEACON RSAB-FLAK-S-12-40-B	12'-0" LIGHT POLE AT PARKING LOTS. MATCH EXISTING.	
L2	LED (INTEGRAL DRIVER)	120-277	80	Watt	7000	TYPE III	70	4000	0-10V	BEACON WINQ-AC-30NB-80-4K-UNV-DR3-PT-SPK-BBT	12'-0" PEDESTRIAN LIGHT POLE. MATCH EXISTING (TYPE B).
L2 POLE					N/A				BEACON RSAB-FLAK-S-12-40-B	12'-0" LIGHT POLE AT PARKING LOTS. MATCH EXISTING.	
L3	LED (REMOTE DRIVER)	24VDC	10	Watt	690	14"	85	3000	0-10V	FLUX ROT100-TM-H-30-SP-24-XX/FEED CABLE LENGTH-1	IN-GRADE UPLIGHTS AT TREES
L4	LED (REMOTE DRIVER)	24VDC	6	Watt	450	31"	85	3000	0-10V	FLUX ROT60-TM-H-30-FL-24-XX/FEED CABLE LENGTH-1	IN-GRADE UPLIGHTS AT CHILDREN'S PLAZA
L5	LED (REMOTE DRIVER)	120-277	7	Watt	450	30"	90	3000	0-10V	BK LIGHTING MN-LED-48-F-FL-XX/FINISH-12-11-XX(CAP)	ADJUSTABLE ACCENT LIGHT AT TREES AND O'KEEFE ARCADE
L6	-	-	-	Watt	-	-	-	-	TBD	DECORATIVE PENDANTS AT O'KEEFE ARCADE. MATCH EXISTING PENDANT AT O'KEEFE ENTRY.	
L7	LED (INTEGRAL DRIVER)	120-277	25	Watt	2000	TYPE III	90	3000	0-10V	BEACON PROS-V3-2030-BLT-XXX(OPTIONS)-WIMAGU	BUILDING-MOUNTED LIGHT AT ALLEY
L8	LED (REMOTE DRIVER)	24VDC	4	Watt	114	DIFFUSE	82	2700	0-10V	CAST CCPLCHB	PATH LIGHT AT LANDSCAPING
L9	LED (REMOTE DRIVER)	24VDC	23	Watt	80	31"	80	3000	0-10V	FLUX SMD-100-H-30-FL-24	IN-GRADE LINEAR UPLIGHT AT SIGNAGE
L10	LED (REMOTE DRIVER)	120/24VDC	1.5	Watt	109	DIFFUSE	98	3000	0-10V	QTL KURY-SW-XX(MOUNTING)-HET-30-1.5-ENCTL-XX-XX WIRE IN/OUT-XX(END CAPS)-XX(LENGTH)	LINEAR LED INTEGRATED AT FOUR ARTS PLAZA ENTRY POSTS

NOTE: CALCULATIONS INCLUDE POLE-MOUNTED FIXTURES ONLY; TYPES B1, B2, L1, L2

120 Broadway  
205 Palm Beach  
West Palm Beach  
New York, NY  
212 778 2800  
beyerblinderbelle.com

285 Banyan Blvd  
West Palm Beach  
Florida 33401  
561.684.6844  
spinaorourke.com  
FL Lic # PA00002379

SPINAOROURKE  
+ PARTNERS  
Architecture • Interior Design  
Kath M. Spina # AY13419

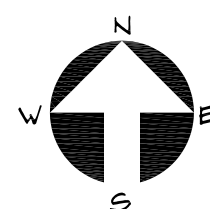
The Arts

The Society of the Four Arts -  
John E. Rovensky Building  
100 Four Arts Plaza, Palm Beach, FL 33480

THESE DRAWINGS ARE FOR THE  
EXCLUSIVE USE OF SPINAOROURKE +  
PARTNERS, INC. AND MAY NOT BE  
DUPLICATED, REPRODUCED OR USED IN  
ANY MANNER WITHOUT THE EXPRESS  
WRITTEN CONSENT OF SPINAOROURKE  
+ PARTNERS, INC. ALL RIGHTS RESERVED

Revisions:

Project no: 2953  
Date: 2024.09.23  
Drawn by: Flux Studio  
Project Manager: FC



LT.2.1

Second Submittal

## TYPE L3

# Win40

40" DOWNSPOR LUMINAIRE

DATE: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
TYPE: \_\_\_\_\_  
PROJECT: \_\_\_\_\_  
CATALOG #: \_\_\_\_\_

## ORDERING GUIDE

Example: WIN40-AC-24L-SS-SK-UNV-DK2-PEC-PF-SBK-PLT

CATALOG # [ ]

### ORDERING INFORMATION

WIN40	Lens Option	Engine/Watts	CCC Color Temp	Voltage	On/Off	Electrical Options
WIN40	AC Acrylic, Clear	24L-10 10 watts -LED only	SK 3000K	UNV 220-277V	DK2 Type I	PEC Photocell, button
WIN40	AS Acrylic, frosted	35L-40 40 watts -LED only	4L 4000K	347 347V	DK3 Type III	→ TYPE B1, L2
WIN40	AW Acrylic, white	48L-60 60 watts -LED only	SK 5000K (acc)	480 480V	DK4 Type IV	→ TYPE B2, L2
WIN40	PC Polycarbonated, clear	60L-106 106 watts -LED only			DK5 Type V	→ TYPE B1, L2
WIN40	PF Polycarbonated, frosted					

Controls Options	Mounting Options	Style Options	Color
GEN-XX Emergent	PT For Top Mount	SPK Sides	BLT Back Matte Textured
	FW Front Mount		BLS Black Gloss Smooth
			DBT Dark Bronze Matte Textured
			DBS Dark Bronze Gloss Smooth
			DTT Graphite Matte Textured
			LSS Light Gray Gloss Smooth
			PSS Platinum Silver Smooth
			WMT White Matte Textured
			WSS White Gloss Smooth
			WST Matte Green Textured
			Color Option
			CC Custom Color



Note:



- When ordering Emergent, specify the routine setting code (example GEN-04, See Emergent brochure and instructions for setting sites and options. Not available with Emergent options.
- 42" only

currentlighting.com/beacon

© 2025 All Bealux, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Page 9 of 9  
Rev: 08/04/22  
WIN\_40\_LED\_downsp\_08rev\_001

 	
<h2>RDТ60 Tilt Adjustable</h2> <h3>ORDERING INFORMATION</h3>	
MODEL	RDТ60
INSTALLATION	
TM	• Trim (TM)
TS	• Trimless (TS)
POWER	
H	• H = BW, 2700K - 3000K - 450 lm
COLOR TEMP	
27	• 27 - 2700K
30	• 30 - 3000K
OPTICS	
SP	• SP - Spot - 14°
FL	• FL - Flood - 31°
SX	• SX - Spot - 14° + hex
FX	• FX - Flood - 31° + hex
VOLTAGE	
24	• 24 - 24VDC fixture voltage
OPTIONS	
3	• 3 - luminaire supplied with 3m (10') feed cable
6	• 6 - luminaire supplied with 6m (20') feed cable
9	• 9 - luminaire supplied with 9m (30') feed cable
GLARE CONTROL	
0	• 0 - no half moon
1	• 1 - with half moon

 	
<h1>                     RDT100 Tilt Adjustable                 </h1> <h2>                     ORDERING INFORMATION                 </h2>	
MODEL	RDT100
INSTALLATION	<ul style="list-style-type: none"> <li> <span>●</span> TM - Trim (TM)                             </li> <li> <span>●</span> TS - Trimless (TS)                             </li> </ul>
POWER	<ul style="list-style-type: none"> <li> <span>●</span> H - H = 10W, 2700K - 3000K, 690 lm                             </li> </ul>
COLOR TEMP.	<ul style="list-style-type: none"> <li> <span>●</span> 27 - 2700K                             </li> <li> <span>●</span> 30 - 3000K                             </li> </ul>
OPTICS	<ul style="list-style-type: none"> <li> <span>●</span> SP - Spot - 14°                             </li> <li> <span>●</span> FL - Flood - 31°                             </li> <li> <span>●</span> SX - Spot - 14° + hex                             </li> <li> <span>●</span> FX - Flood - 31° + hex                             </li> </ul>
VOLTAGE	<ul style="list-style-type: none"> <li> <span>●</span> 24 - 24VDC fixture voltage                             </li> </ul>
OPTIONS	<ul style="list-style-type: none"> <li> <span>●</span> 3 - luminaire supplied with 3m (10') feed cable                             </li> <li> <span>●</span> 6 - luminaire supplied with 6m (20') feed cable                             </li> <li> <span>●</span> 9 - luminaire supplied with 9m (30') feed cable                             </li> </ul>
GLARE CONTROL	<ul style="list-style-type: none"> <li> <span>●</span> 0 - 0 - no half moon                             </li> <li> <span>●</span> 1 - 1 - with half moon                             </li> </ul>

[filixlighting.com](http://filixlighting.com) info@filixlighting.com  
 Filix reserves the right to make technical changes without notice.

TYPE L4

**FILIX**  
FILIX LIGHTING

## RDT60 Tilt Adjustable

Specification Sheet

UL STD 1599  
IP67

### LUMINAIRE FEATURES

#### Design and Application

- Architecture and landscape lighting
- Medium interior lobby spaces
- Recessed floor installation
- Gravel, soil or concrete
- UL STD 1599, IP67, Wet location, drive over rated 1500 kg (3300lb)
- Pin engine mountless
- Adjustable beam 30 degrees

#### Performance

- 80/3, Tempered glass, crystal clear
- Aluminium construction fixture body
- Stainless steel, type 304 flange
- Snap in installation with no exposed hardware
- Bi-directional current protection (Installation housing)
- Lifetime TM-21 @B5C L8030Kx10500h
- Supplied with oil and water resistant 0.3m (1') feed cable as standard
- CRI = 85
- 2 Step MacAdam

#### Safety

- Remote power supply
- Low voltage operation
- Recessed installation

#### Sustainability

- Recyclable material
- Replaceable LED module

#### Installation housing

- RDB0C - Concrete
- RDB0T - Tiles

#### Accessories

- 1048S3 - Removable tool

#### Power supplies

- List of proposed power supplies that are to be ordered separately.
- Click [here](#) for list of available drivers.
- Click [here](#) for voltage drop and distances.



Trim (TM)

Trimless (TS)

Click [here](#) to download fixture installation manual.  
Click [here](#) to download housing installation manual.  
Click [here](#) to download CAD file.  
Click [here](#) to download IES-LTD data.

PHILIPS

trading.com info@trading.com  
Filix reserves the right to make technical changes without notice.

 	
<h2>RDТ60 Tilt Adjustable</h2> <h3>ORDERING INFORMATION</h3>	
MODEL	RDТ60
INSTALLATION	<ul style="list-style-type: none"> <li>• Trim (ТМ)</li> <li>• Trimless (ТС)</li> </ul>
POWER	
H	• H - BW, 2700K - 3000K - 450 lm
COLOR TEMP	
27	• 27 - 2700K
30	• 30 - 3000K
OPTICS	
SP	• SP - Spot - 14°
FL	• FL - Flood - 31°
SX	• SX - Spot - 14° + hex
FX	• FX - Flood - 31° + hex
VOLTAGE	
24	• 24 - 24VDC fixture voltage
OPTIONS	
3	• 3 - luminaire supplied with 3m (10') feed cable
6	• 6 - luminaire supplied with 6m (20') feed cable
9	• 9 - luminaire supplied with 9m (30') feed cable
GLARE CONTROL	
0	• 0 - no half moon
1	• 1 - with half moon

## TYPE L6

# TYPE L7

**PROS**

ARCHITECTURAL AREA/LITE

## FEATURES

- The Providence family is scaled in three sizes of luminaires and also includes a matching bollard
- Utilizes Drake Optics for precise distributions, maximum fixture spacing and minimal basklight.
- Type 2, 3, 4, & 5 distributions
- Fast-toe, anti-mount and no-mount configurations
- Luminaire outputs ranging from 100lm to 3300lm
- 2700K, 3000K, 3500K, 4000K, & 5000K
- 70, 80 and 90 CRI
- Decorative brass options
- SCP pole mounted occupancy sensor for integrated control capabilities

3000V Class 250V Class

## SPECIFICATIONS

### CONSTRUCTION

- All housing components aluminum 300 alloy, sealed with continuous silicone rubber gaskets
- All internal and external hardware is stainless steel
- Finish: fades and abrasion resistant, electrolessly applied; thermal curable, tricyclic polyacrylates (TQC) polyester powdercoat
- Optical bezel finish is match the luminaire housing

### LED/OPTICS

- LEDs are mounted to a metal printed circuit board assembly (MCPS) with a uniform conformal coating over the panel surface and electrical features
- Cramdie is easily disassembled to replace components. Optics are held in place without the use of adhesives
- Molded silicone gaskets ensure a weather-proof seal around each individual LED
- Features revolutionary individual LED optical control based on high performance TIR optical designs
- House Side Shield is available on Standard and Clear Line luminaire options except for Type 6 distribution. House Side Shield is not

available for any distribution using a Diffused Lens

### INSTALLATION

- Fixture must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury

### ELECTRICAL

- Luminaires have Integral surge protection, UL recognized and have a surge current rating of 10000 Amperes using the industry standard 8/20usec wave and surge rating of 37/2
- Drivers are UL recognized with an inrush current maximum of <20.0 Amps maximum at 230VAC
- 100%-10% dimming range. Fixture will be wired for low-voltage 0-10V dimming control
- Driver and surge suppressor are mounted to a prewired tray with quick disconnects that may be removed from the gear compartment

### CONTROLS

- Photocell adaptor shall include an internal twist lock receptacle. Photocell by others.
- Egress adapter shall procure an auxiliary 120

DATE: \_\_\_\_\_ LOCATION: \_\_\_\_\_

TYPE: \_\_\_\_\_ PROJECT: \_\_\_\_\_

CATALOG #: \_\_\_\_\_

PROVIDENCE®

	WEIGHT	EPA
PROS	0 lbs / 4 kg	4.8

volt supply for operation of an integral MR16 lamp in the event of emergency. The lamp may be sealed and locked into position with an adjustment range of 80-450°

Adaptor shall have a booklet that accepts miniature bi-pin MR16 lamps up to 50 watts, lamp by others

**CERTIFICATIONS**  
• ETL listed under UL 1598 and CSA C22.2 No. 2500-05 for wet locations

**WARRANTY**  
• 5 year warranty

Current


currentlighting.com/usa

© 2014 Current Lighting. All rights reserved. Information and specifications subject to change without notice. All weights are in pounds or kilograms unless otherwise specified under industry practices.

Page 1 of 8

Rev 05/2014

usa\_pros\_pros4



DATE: \_\_\_\_\_

LOCATION: \_\_\_\_\_

TYPE: \_\_\_\_\_

PROJECT: \_\_\_\_\_

CATALOG #: \_\_\_\_\_

**ORDERING GUIDE**

**Example:** PROS-V3-3020-BLS-BPS-WMA690

CATALOG #

**HOUSING**

Housing	Distribution	Current Package	Finish	Options	Mounting
<b>PROS</b>	<b>Providence Final LED</b>	<b>2020</b>	<b>3000K CCT 28</b>	<b>BLS</b> Black Gloss Smooth	<b>FRN</b> Fusing
	<b>V2</b> Type I			<b>DEL</b> Black Matte Textured	<b>FRN</b> Brass Panicle Final
	<b>V3</b> Type I	<b>2040</b>	<b>4000K CCT 28</b>	<b>DSD</b> Dark Bronze Matte Smooth	<b>BPS</b> Brass Panicle Spike
	<b>V4</b> Type II			<b>DRT</b> Dark Bronze Matte Textured	<b>BPS</b> Brass Panicle Stupa
	<b>V5</b> Type II	<b>2060</b>	<b>5000K CCT 25</b>	<b>DTT</b> Champagne Matte Textured	<b>LGL</b> Lightly textured glass
				<b>LSB</b> Light Gray Gloss Smooth	<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
				<b>LBT</b> Light Gray Matte Smooth	
				<b>PLS</b> Platinum Silver Gloss Smooth	
				<b>WST</b> Verde Green Matte Textured	
				<b>WNH</b> White Gloss Smooth	
				<b>WMT</b> White Matte Textured	
				<b>CC</b> Custom Color	
				<b>CC</b> Custom Color	
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike
					<b>BPS</b> Brass Panicle Stupa
					<b>LGL</b> Lightly textured glass
					<b>ADA</b> Adapter used only with the custom ADA, single and post top mount items to fit 1/2" and 4" round QD pole
					<b>FRN</b> Brass Panicle Final
					<b>BPS</b> Brass Panicle Spike

TYPE L3

LANDSCAPE®

Old world craftsmanship...tomorrow

## CAST Craftsman Series China Hat Path Light (CCPLCHB and CCPLCHBL)

### Now Available with Integrated LED or Drop-In LED

#### Construction:

Solid sand cast Bronze hat and stake;  
copper stem; 5' tin-coated #18-2 No-  
OX® marine-grade wire.

#### Listing:

UL: E1838 Listed Low Voltage Luminaire  
for wet locations.

#### Description:

These solid bronze path lights are compact with extreme durability available with integrated LED lamps or bi-pin drop-in LED lamps.

#### Features:

##### Durability

- CAST solid sand-cast bronze for unmatched corrosion resistance
- Unbreakable bodies, hats, stems, and stake
- No coatings to peel, flake, chip, or fade
- No threads that weaken stems
- Marine-grade Tin-Coated No-OX Wire for lifetime electrical protection

##### Performance

- Premium-quality LEDs deliver consistent color temperature and color rendering.
- Electronics protected from electrical spikes and surges.
- Electromagnetic radiation (EMI) filtered to prevent interference with wireless devices

#### Uses:

Suitable for lighting walkways, planting beds, and other landscape areas.

#### Dimensions:

8.5" stake, 18" height body and stem  
Hat: 6" diameter x 1.75" height

#### Specifications:

##### CCPLCHB Integrated LED:

- LED components integrated into fixture bodies to draw heat away from the LEDs for maximum longevity and performance.
- Fully sealed and protected LED components.
- LED Light Source: 2 Cree LED, Life (L70): 62,000 Hrs.
- Input Voltage: 2790mV, CRI: 82
- Color Temp: 10-24 Volts AC or DC
- Power: 4 Amps, 4.2 Watts, Power Factor .89, Volt Amps 4.7A
- Lumen output-fixture: 114 lm
- Maximum Candela: 46

##### CCPLCHBL Drop-In LED:

- Lamp is field replaceable.
- LED Light Source: SLBP250L Drop-In Bi-Pin Lamp (Included)
- Color Temp: 2750mV, CRI: 80
- Voltage Range: 10-20 Volts AC or DC
- Power: 2.5 Watts, Volt Amp 3.0
- Lumen output-fixture: 114 lm

www.cast-lighting.com 800.914.CAST

© Copyright 2019, CAST Lighting LLC. All rights reserved.

