

Loading_Lot_Top

Parking Lot_Top

Property Boundary East

Property Boundary North

Property Boundary South

Property Boundary West

South West Plaza_Top

Southeast Sidewalk

Southwest Sidewalk

North Ramp & Stairs

West Ramp & Stairs

Property Boundary NorthWest

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IGHTING POLE AND FIXTURE SCHEDULE									WIND SPEED:												
LUMINAIRE									POLE ASSEMBLY											BASE	SEE
FIXT	LIGHT	FIXT	LUMEN	COLOR	WATTS	VOLT	DIST.	ORIEN-	ARM	ARM	POLE	POLE	POLE	POLE	POLE	POLE	OPTIONS	MANUFACTURER	CATALOG SERIES	DETAILS	NOTES
TYPE	SOURCE	QTY	OUTPUT	TEMP (K)			TYPE	TATION	CONFIG	LENGTH	HEIGHT	SHAPE	WIDTH	MATL	FINISH	COLOR					
P-1	LED	1	6000	3500	71	240	3	N					4"					AAL	UCM-FLR T2-32LED-700-FTG-SLA20		
	LED	1	6000	3500	71	240	4	E/W	3@90	19.5"	22	RD						AAL	UCM-FLR T4-32LED-700-FTG-SLA20	2/100	1
	LED	1	6000	3500	71	240	4	s										AAL	UCM-FLR T4-32LED-700-FTG-SLA20		
P-2	LED	4	4600	3500	48	240	3	-	-	19.5"	22	RD	4"					AAL	UCM-FLR T3-32LED-450-FTG-SLA20	2/100	1
P-3 -	LED	2	6000	3500	71	240	4	N	180	19.5"	22	RD	4"					AAL	UCM-FLR T4-32LED-700-FTG-SLA20	2/100	
	LED	2	6000	3500	71	240	4	S	100									AAL	UCM-FLR T4-32LED-700-FTG-SLA20	2/100	

SEE SPECIFICATION SECTION 16510 FOR ADDITIONAL INFORMATION REGARDING LIGHTING FIXTURE AND INSTALLATION REQUIREMENTS. PROVIDE OPTIONS AND ACCESSORIES REFERENCED BY THE COLUMN TITLED "OPTIONS". MANUFACTURERS LISTED AS ACCEPTABLE SHALL MEET ALL REQUIREMENTS AND FEATURES INDICATED. ACCEPTABLE MANUFACTURERS MUST MEET THE PHOTOMETRIC PERFORMANCE OF THE LISTED UNIT.

ABBREVIATION	ONS:								
A	= ANODIZED	CONC	= CONCRETE	Р	= PAINTED	STL	= STEEL	RD	= ROUND
ALUM	= ALUMINUM	CSTM	= CUSTOM	PPC	= POLYESTER POWDER COAT	SQ	= SQUARE T	PD	= TAPERED
BLK	= BLACK	FG	= FIBERGLASS	STD	= STANDARD	SVR	= SILVER	WD	= WOOD
BZ	= BRONZE								
OPTIONS									

- 1 = PROVIDE WITH HOUSE SIDE SHIELD 2 = PROVIDE WITH INTEGRAL PHOTO CELL
- 3 = PROVIDE WITH INTEGRAL OCCUPANCY SENSOR
- 4 = PROVIDE WITH VIBRATION DAMPER 5 = PROVIDE WITH DUPLEX RECEPTACLE OPPOSITE OF HAND HOLE. RECEPTACLE SHALL INCLUDE CAST IN-USE COVER IN FINISH MATCHING POLE.

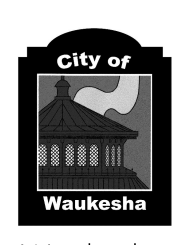
LIGHTING POLE AND FIXTURE SCHEDULE GENERAL NOTES:

1. SITE POLE IS A CITY STANDARD. ALTERNATE ARE NOT ACCEPTED.

2. PROVIDE A FUSE AT EACH NON-GROUNDED CONDUCTOR AT EACH LUMINAIRE POLE BASE.

LIGHTING POLE AND FIXTURE SCHEDULE NOTES:

1. REFER TO PLANS FOR ORIENTATION OF POLE.



1241 John Q Hammons Dr., Ste. 503 Madison, WI 53717

RD Project Number: 218021.00

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I hereby certify that this plan, specification or report was prepared

by me or under my direct supervision and that I am a duly Licensed/Registered Architect under the laws of the State of Wisconsin

Date **Issue Date** Lic./Reg. No.

2.60 12.6 1.0 2.60 12.60

 2.60
 12.6
 1.0
 2.60
 12.60

 1.61
 3.3
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 2.80
 8.00

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 3.4
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 6.88
 15.67

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 5.65
 21.23

 3.39
 12.8
 0.6
 5.65
 21.33

 5.09
 14.5
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 7.27
 20.71

 9.11
 37.3
 1.1
 8.28
 33.91

 10.16
 40.2
 1.1
 9.24
 36.55

This Sheet may be The bar above is 1" long on a Full Size Sheet. Drawing Scales apply to Full Size Sheets.

3.2017123.00

CITY SUBMITTAL -PHOTOMETRICS