

GOLDEN OIL COMPANY, LLC

STOUGHTON,

PROPOSED BUILDING FOR:

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Schedule	Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Filename	Lumens Per Lamp	Light Loss Factor	Voltage
	○	C	72	LSI INDUSTRIES, INC	CRUS-SC-LED-SS-CW-UE	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE IV WIDE SPILL EMISSION ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		1	CRUS-SC-LED-SS-CW-UE.xls	1952	0.9	114
□	L14W		3	EATON - MCGRAW-EDISON (FORMER COOPER LIGHTING)	LED-E1-T4W	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE IV WIDE SPILL EMISSION ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		48	GLENON-AF-03-LED-E1-T4W.xls	376.1334	0.9	166
□	SL3		1	EATON - MCGRAW-EDISON (FORMER COOPER LIGHTING)	LED-E1-SL3	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE III SPILL EMISSION ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		48	GLENON-AF-03-LED-E1-SL3.xls	376.4248	0.9	166
○	WS1		17	WAC Lighting	WS-W2504	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE IV FORWARD THRU OPTICS Retail, Roadway, Sidewalk, Site, Street, Substation, Security, Corrosion Resistant, Vandal Resistant, Wet Location ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		1	WS-W2504-7TIES.xls	978	0.9	17
□	L14FT		6	EATON - MCGRAW-EDISON (FORMER COOPER LIGHTING)	LED-E1-T4FT	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE IV FORWARD THRU OPTICS Retail, Roadway, Sidewalk, Site, Street, Substation, Security, Corrosion Resistant, Vandal Resistant, Wet Location ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		64	GLENON-AF-04-LED-E1-T4FT.xls	377	0.9	225
□	W14FT		1	EATON - MCGRAW-EDISON (FORMER COOPER LIGHTING)	LED-E1-T4FT	GALLEON AREA AND ROADWAY LUMINAIRE (3) 70 CRI, 4000K, 1050lm LIGHTSQUARES WITH 16 LEDS EACH AND TYPE IV FORWARD THRU OPTICS Retail, Roadway, Sidewalk, Site, Street, Substation, Security, Corrosion Resistant, Vandal Resistant, Wet Location ABSOLUTE PHOTOMETRY IS BASED ON CALIBRATION FACTORS CREATED USING LAB LUMEN STANDARDS IN GONOPHOTOMETER WITH TEST DISTANCE OF 28.75 FEET		64	GLENON-AF-04-LED-E1-T4FT.xls	377	0.9	225
□	WP1		3	RAB LIGHTING INC	SLIM18N	CAST BROWN PAINTED FINNED METAL HOUSING, 1 CIRCUIT BOARD WITH 1 LED, MOLDED PLASTIC REFLECTOR WITH SPECULAR FINISH, CLEAR FLAT GLASS LENS IN CAST BROWN PAINTED METAL LENS FRAME.	ONE WHITE MULTI-CHIP LIGHT EMITTING DIODE (LED), AIMED 20-DEGREES FROM VERTICAL BASE-UP	1	SLIM18N.xls	2564	0.9	211

Statistics													
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min							
Calc Zone #1	+	2.4fc	59.6fc	0.0fc	N/A	N/A							
Stat Zone #1	X	7.2fc	59.6fc	0.2fc	298.0fc	36.01							



SITE PHOTOMETRIC PLAN

SCALE: 1" = 30'

30' 0' 30' 60'



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PRELIMINARY NO: P16389

CONTRACT NO: -----

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