

MARK	LOAD			SWITCH			FUSE		ENCLOSURE	NOTES:
	EQUIPMENT	SERVED	VOLTS	DUTY	AMP	POLE	AMP	TYPE	NEMA TYPE	
DS1	TEMNAT A	208	HD	200	3	200	LPN	NEMA 3R	LOCKABLE OFF	
DS2	TEMNAT B	208	HD	200	3	200	LPN	NEMA 3R	LOCKABLE OFF	
DS3	TEMNAT C	208	HD	100	3	100	LPN	NEMA 3R	LOCKABLE OFF	
DSH	HOUSE SERVICE	208	HD	100	3	100	LPN	NEMA 3R	LOCKABLE OFF	
DS4	TEMNAT D	208	HD	600	3	600	LPN	NEMA 3R	LOCKABLE OFF	
DS5	RTU1	208	HD	60	3	50	LPN	NEMA 3R	LOCKABLE OFF	
DS6	RTU2	208	HD	100	3	70	LPN	NEMA 3R	LOCKABLE OFF	
DS7	RTU3	208	HD	100	3	70	LPN	NEMA 3R	LOCKABLE OFF	
DS8	RTU4	208	HD	60	3	50	LPN	NEMA 3R	LOCKABLE OFF	
DS9	RTU5	208	HD	60	3	50	LPN	NEMA 3R	LOCKABLE OFF	
DS10	RTU6	208	HD	100	3	70	LPN	NEMA 3R	LOCKABLE OFF	
DS13	FUTURE COMPACTOR	208	HD	60	3	40	LPN	NEMA 3R		

ABBREVIATIONS:

GD - GENERAL DUTY

HD - HEAVY DUTY

ETR - EXISTING TO REMAIN

MARK	MANUFACTURER	MODEL SERIES	MTG.	FINISH	LAMPS			Total VA	NOTES
					TYPE	CODE	QTY		
R	COOPER	LD6B15D010-EU6B10Z08030-GLB0H-TRM6TBZ	RECESSED	BRONZE	LED	LED INCLUDED	--	15.5	
S	LITHONIA	CLXL48500LMSFL/LENS-120VGZ1035K	SUSPENDED	WHITE	LED	LED INCLUDED	--	35	
W1	HINKLEY	ATLANTIS 16498Z-LED	SURFACE	BRONZE	LED	LED INCLUDED	--	11	I
W2	HOWARD	VL305 30W	WALL	BRONZE	LED	LED INCLUDED	--	30	I
X	SURE-LITES	LPX7SD	UNV	SATIN NICKEL	LED	INCLUDED WITH MODULE	--	1	
ABBREVIATIONS: <div> MTG -- MOUNTING PEN -- PENDANT DST -- DISTRIBUTION UNV -- UNIVERSAL </div>									
SCHEDULE NOTES: <div> 1. REFERENCE ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT. 2. 3. </div>									
GENERAL NOTES: <div> 1. ACCEPTABILITY OF COMPLIANCE IS THE FINAL DECISION OF THE OWNER </div>									

MANUFACTURER: BLUE BOX LT GR1408 LT ENC SM NE1 GR1408 LT INT 8NCL DTC DV 1VB							
RELAY NUMBER	DESCRIPTION	CIRCUIT VOLTAGE	PNL/CKT	EMERGENCY CIRCUIT	CONTROLLED BY	NOTES/SEQUENCE OF CONTROL	
1	BUILDING SOFFIT EMERGENCY DOWNLIGHTS	120 V	"INV"/3	X	TIME SCHEDULE WITH SWITCH OVERRIDE	PROGRAM TO COINCIDE WITH LANDLORDS HOURS OF OPERATION	
2	BACK OF BUILDING WALL PACKS	120 V	"H"/3		TIME SCHEDULE WITH SWITCH OVERRIDE	PROGRAM TO OPERATE FROM DUSK UNTIL DAWN	
3	BUILDING SOFFIT AND FACADE LIGHTING	120 V	"H"/2		TIME SCHEDULE WITH SWITCH OVERRIDE	PROGRAM TO COINCIDE WITH LANDLORDS HOURS OF OPERATION	
4	BUILDING MONUMENT SIGN	120 V	"H/8"		TIME SCHEDULE WITH SWITCH OVERRIDE	PROGRAM TO COINCIDE WITH LANDLORDS HOURS OF OPERATION	
5	SPARE RELAY						
6	SPARE RELAY						
7	SPARE RELAY						
8	SPARE RELAY						

NOTES:

- 1 ALL RELAYS SHALL BE RATED FOR 20A. MINIMUM AIC RATING OF ALL CONTACTS SHALL BE 14,000 AIC.
- 2 PROVIDE CONTROL PANEL WITH ASTRONOMICAL TIME CLOCK
- 3 INCLUDE ALL LIGHTING CONTROL SYSTEM WIRING IN THE BID
- 4 REFER TO SPECIFICATIONS FOR ALL NECESSARY EQUIPMENT AND REQUIREMENTS FOR A COMPLETE LIGHTING CONTROL SYSTEM

MOUNTING	DEVICE IDENTIFIER	MANUFACTURER	MODEL	DESCRIPTION
WALL	V	SENSOR SWITCH	WSX PDT VA WH	LINE VOLTAGE DUAL TECHNOLOGY VACUANCY SWITCH
WALL	L	LOAD	BR2 BWH PWH	2 BUTON DIGITAL OVERRIDE SWITCH
WALL	INV	LVS	CEPS-375-OCB1	375W EMERGENCY LIGHTING INVERTER
<p>GENERAL NOTES:</p> <p>1. VACUANCY SENSORS SHALL BE MANUAL ON/ AUTOMATIC OFF</p>				

