## LIGHTING CONTROL LEGEND:

- CEILING MOUNTED OCCUPANCY SENSOR
- EMERGENCY LIGHTING LOAD CONTROLLER EM
- FX1 SINGLE INTERFACE ROOM LIGHTING CONTROLLER
- ON/OFF DIGITAL SWITCH STATION
- LIGHTING CONTROLS NETWORK ADAPTER
- HIGH BAY OCCUPANCY SENSOR
- AUTOMATIC LOAD RELAY
- WALL SWITCH SENSOR
- LOW VOLTAGE INFRARED & ULTRASONIC CEILING SENSOR
- ON/RAISE/LOWER/OFF DIGITAL SWITCH STATION
- PP POWER PACK
- DUAL INTERFACE ROOM LIGHTING CONTROLLER FX2
- NXP2 16 RELAY LIGHTING CONTROL PANEL
- DAYLIGHT SENSOR ONDOOR
- RADIO MODULE

LIGHTING FIXTURE SCHEDULE					
TYPE	DESCRIPTION	VOLTAGE	MAX WATTAGE		
8VT	RAIL CANOPY LIGHTS	277V	117W		
A2	PARKING DECK LED LIGHT	277V	23W		
А	HIGH BAY LED	277V	230W		
AN	HIGH BAY LED	277V	230W		
AN-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
AW	HIGH BAY LED	277V	230W		
AW-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
B4	4' LED MULTIPURPOSE LINEAR	277V	27W		
B4-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
C8	8' LED MULTIPURPOSE LINEAR	277V	40W		
C8-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
LF1	3" LED DOWNLIGHT	277V	12W		
LF1-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
LF2	2'x2' LED FLAT PANEL	277V	19W		
LF2-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
PΙΙ	AREA / SITE LIGHT	277V	165W		
P III	AREA / SITE LIGHT	277V	165W		
PIV	AREA / SITE LIGHT	277V	165W		
PV	AREA / SITE LIGHT	277V	165W		
RB	REVERIE LOW BAY LIGHT	277V	165W		
RB-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
S4	LED STAIRWELL LIGHT	277V	41W		
S4-EM	SAME AS ABOVE, BUT BRANCH CIRCUIT IS FED FROM EMERGENCY POWER SOURCE				
W	EXTERIOR LED WALLPACK	277V	30W		
WP3	EXTERIOR LED WALLPACK	277V	137W		
WP4	EXTERIOR LED WALLPACK	277V	137W		
G1	PARKING GARAGE SURFACE MOUNTED CEILING FIXTURE	277V	49W		
G2	PARKING GARAGE SURFACE MOUNTED CEILING FIXTURE	277V	94W		

## NOTES:

1. REFER TO ARCHITECTURAL DRAWINGS FOR MANUFACTURER MAKE AND MODEL, MOUNTING DETAILS, TRIM STYLE, AND OPTIONAL ACCESSORIES.

## NOTES:

- 1. REFER TO CONTRACT DRAWING F-001 FOR ELECTRICAL LEGEND, ABBREVIATIONS, GENERAL NOTES, AND DRAWING LIST.
- 2. REFER TO ARCHITECTURAL DRAWINGS FOR LIGHTING FIXTURE LOCATIONS AND SPECIFICATIONS.
- 3. REFER TO ARCHITECTURAL DRAWINGS FOR LIGHTING CONTROL DETAILS AND SPECIFICATIONS.

ARCHITECT





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KEY PLAN

REV	DESCRIPTION	DATE
	ISSUED FOR DOB SUBMISSION	09/10/2021
	ISSUED FOR BID	10/15/2021
	ISSUED FOR PROGRESS	01/18/2022
	ISSUED FOR BID	08/30/2022

DRAWN BY :	M.DIMATTIA
CHECKED BY:	B.NEMCHEK
APPROVED BY :	J.MIZRAHI
DATE :	09/10/21
SCALE:	AS NOTED

LIGHTING FIXTURE SCHEDULE & LIGHTING CONTROLS LEGEND

DWG NUMBER :

E-607

TO THE BEST KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGEMENT, THESE PLANS AND SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2020 ENERGY CONSERVATION CONSTRUCTION CODE OF NEW YORK STATE.