

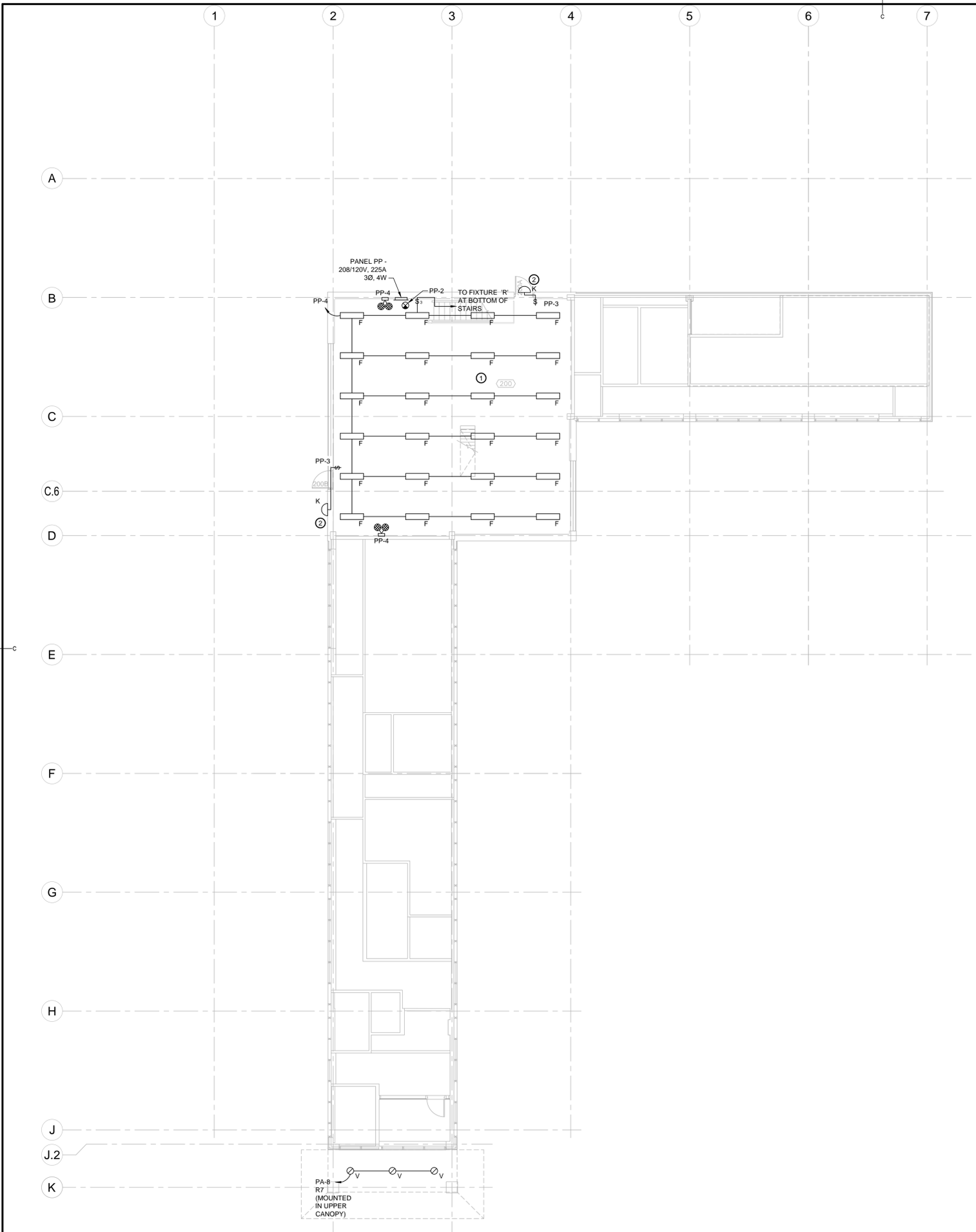


KEY PLAN

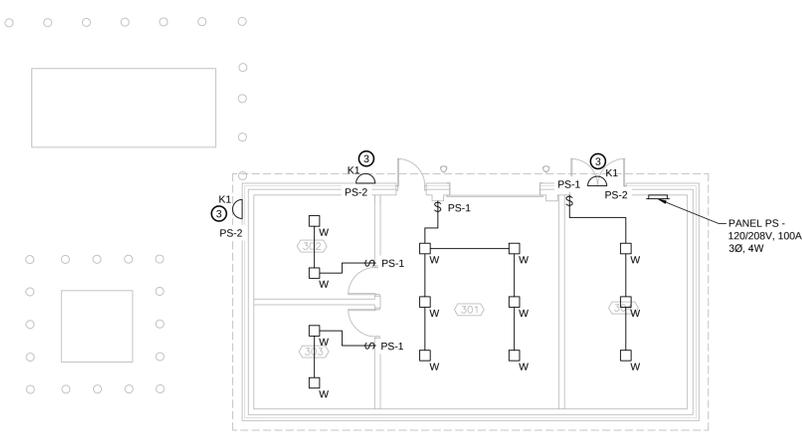
SCALE - NTS

KEYNOTES	
①	MOUNT LIGHT FIXTURES IN ROOM 200 AT 3048mm ABOVE FINISHED FLOOR. COORDINATE FINAL LOCATION AND HEIGHTS WITH MECHANICAL EQUIPMENT DUCTWORK AND PIPING INSTALLATION.
②	INSTALL WALL PACK AT 2500mm ABOVE FINISHED ROOF.
③	INSTALL WALL PACK AT 3300mm ABOVE FINISHED GRADE.

RELAY SCHEDULE						
RELAY	CIRCUIT	AREA	BREAKER	WATTS	TYPE	NOTES
R1	PA-1	SITE POLES (SW)	15A, 120V	800	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R2	PA-2	SITE POLES (SE)	15A, 120V	900	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R3	PA-3	SITE POLES (PARKING)	15A, 120V	1300	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R4	PA-4	SITE POLES (PARKING)	15A, 120V	1000	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R5	PA-5	SITE POLES (NW)	15A, 120V	800	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R6	PA-6	EXTERIOR (N)	15A, 120V	250	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R7	PA-8	EXTERIOR (S)	15A, 120V	250	LED	RELAY PANEL RP ROOM 124. CONTROL SEQUENCE: DUSK TO DAWN VIA BMS.
R8						SPARE 15A
R9						SPARE 15A
R10						
R11						
R12						
R13						
R14						
R15						
R16						



LIGHTING FLOOR PLAN - PENTHOUSE LEVEL
 SCALE : 1:100



DRY STORAGE BUILDING LIGHTING PLAN
 SCALE : 1:100



0	RELEASED FOR CONSTRUCTION	01/29/2016
revisions		date
project		projet

NEW
 G.O.C.B
 SAINT-LÉONARD
 NEW BRUNSWICK

drawing dessin
 designed SRP conçu
 date JANUARY 29, 2016
 drawn CAM dessiné
 date JANUARY 29, 2016
 approved DAG approuvé
 date FEBRUARY 17, 2016

Tender Soumission
 PWSC Project Manager Administrateur de projets TPSCG
 project number no. du projet
R.069499.001
 drawing no. no. du dessin
2602-2
 E-DRM/GDD-E: 527793