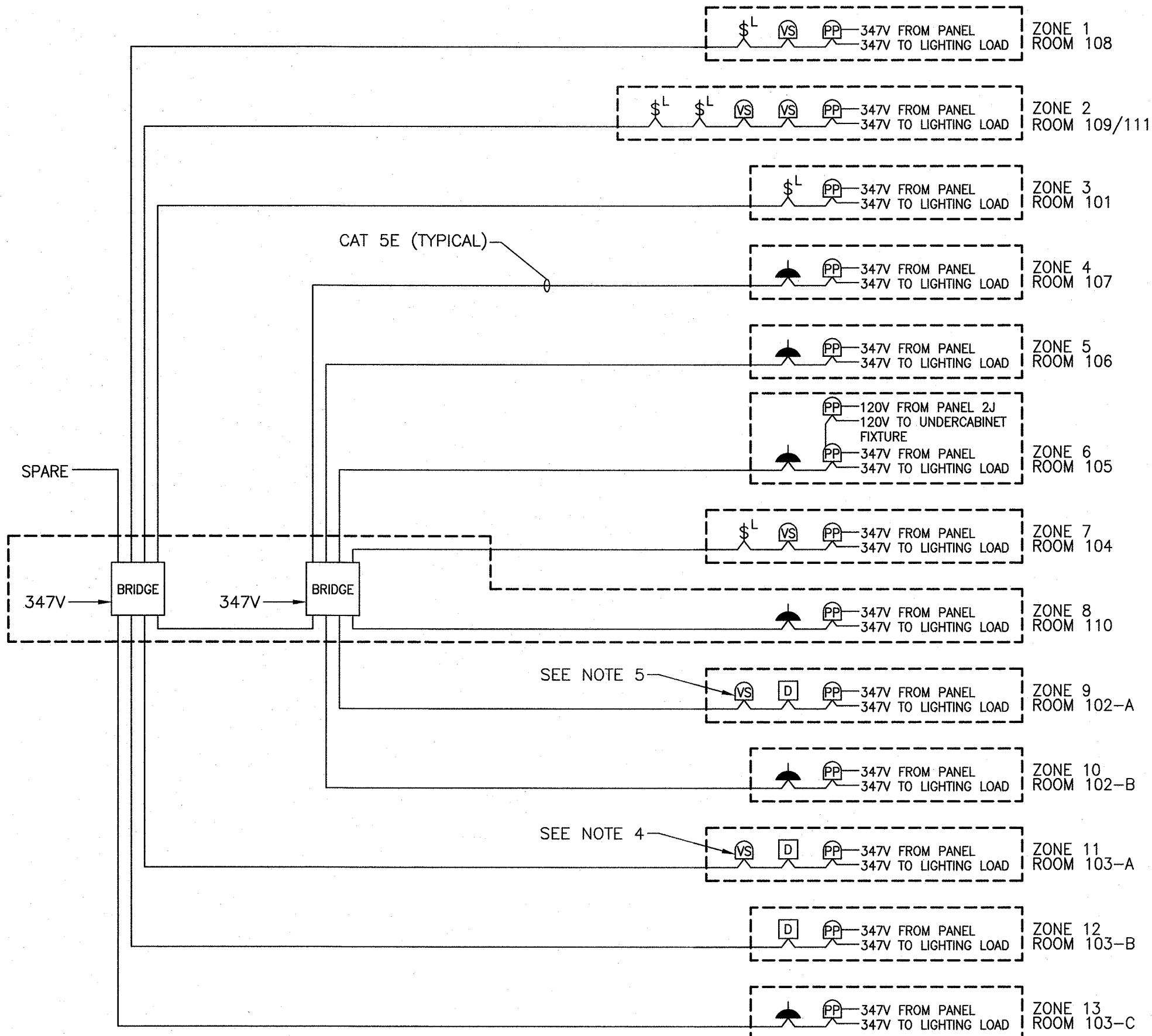


REVISED LIGHTING AND SPECIAL SYSTEMS 1
SCALE: 1:50
0m 1m 2m 3m 4m 5m

LIGHTING FIXTURE SCHEDULE						
ID	DESCRIPTION	SOURCE	COLOUR TEMP	VOLTAGE	BALLAST/DRIVER TYPE	ACCEPTABLE MATERIAL
F1	508mmX1524mm RECESSED LENSED TROFFER A12 3mm ACRYLIC LENS	2x32W T8 FLUORESCENT	4000K	347V	PROGRAMMED RAPID START	METALUX GC2060232A125347VER8 LUMAX RG2322060GE0PRSSFBRE TMG TB2060248PRS
L1	1220mm UNDER-CABINET FIXTURE	2400 lm LED ENGINE	4000K	120V	LED DRIVER	FAIL-SAFE UCL4LD340A12125EDUNV DALI LIGHTING LEDCOVE48-4K COLOR KINETICS 523-000027-77
L2	100mm DIAMETER RECESSED DOWNLIGHT	1300 lm LED ENGINE	4000K	347V	LED DRIVER	PORTFOLIO LD4A13D010TEERM4A139404LMOH GOTHAM EVO41/144WR347AZ10 CALCULITE C4L15N1VBZ10V-347+C4L10DL40KCCLWVB
EM1	WALL MOUNTED EMERGENCY LIGHTING BATTERY UNIT	2x6W LED LAMPS	N/A	347V IN 12V OUT	144W BATTERY	AIMLITE EBS121442MB6LAWHTATD READY-LITE LDX12-144AD2LD10 LUMACELL RG12S1442LD10AT
EM2	UNIVERSAL MOUNT EMERGENCY REMOTE HEAD	2x6W LED LAMPS	N/A	12V	N/A	AIMLITE RMSM2-12-246LAWHT READY-LITE RM2-LD10 LUMACELL MQM2LD10
EX1	CEILING MOUNTED EXIT SIGN (SINGLE FACE)	2W LED ENGINE	N/A	120V	90 MINUTE BATTERY	AIMLITE RPALW1MWHIT-BAT READY-LITE RA1WSP LUMACELL LA1WS
EX2	CEILING MOUNTED EXIT SIGN (DUAL FACE)	2W LED ENGINE	N/A	120V	90 MINUTE BATTERY	AIMLITE RPALW2MWHIT-BAT SERIES READY-LITE RA2WSP LUMACELL LA2WS

- NOTES:**
1. THE AREA OF RENOVATION DENOTES THE AREA IN WHICH THE MAJORITY OF WORK WILL TAKE PLACE. WORK OUTSIDE OF THE AREA OF RENOVATION WILL BE REQUIRED FOR REMOVAL AND INSTALLATION OF ELECTRICAL/COMMUNICATION SERVICES FROM SERVICE SPACES LOCATED IN OTHER AREAS OF THE BUILDING. COORDINATE ALL WORK OUTSIDE OF THE AREA OF RENOVATION WITH THE OWNER AND AFFECTED TENANTS. REPAIR ANY DAMAGED FINISHES TO PRIOR CONDITION OR BETTER.
 2. LIGHTING IN THE AREA OF RENOVATION IS FED FROM A LIGHTING CONTROL PANEL IN THE ELECTRICAL ROOM WHICH IS FULL BYPASS LIGHTING CONTROL SYSTEM AND FEED LIGHTING DIRECTLY FROM PANEL 2EDPA. REFER TO REVISED LIGHTING LAYOUT FOR INSTALLATION OF NEW LOCALIZED LIGHTING CONTROL SYSTEM DEVICES, AND REFER TO KEY PLAN ON DRAWING E1.1 FOR LOCATION OF ELECTRICAL ROOM.
 3. PROVIDE A DUPLEX RECEPTACLE FOR SOUND MASKING SYSTEM HEAD END AT THIS SPEAKER LOCATION
 4. VACANCY SENSOR WHICH IS GROUPED WITH ZONE 11 SHALL ALSO CONTROL ZONE 12 AND 13
 4. VACANCY SENSOR WHICH IS GROUPED WITH ZONE 9 SHALL ALSO CONTROL ZONE 10



LIGHTING CONTROLS DIAGRAM 2
SCALE: 1:50
0m 1m 2m 3m 4m 5m