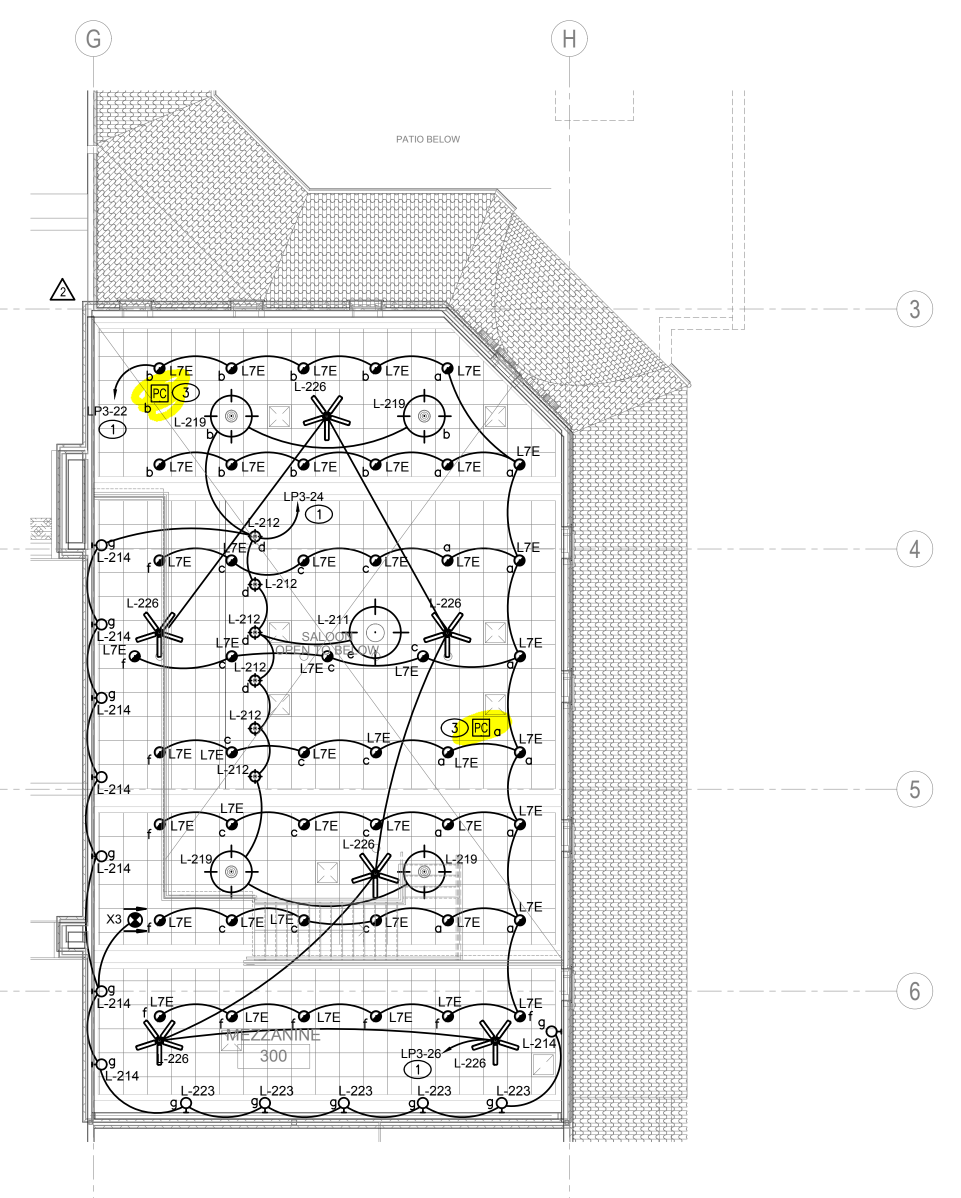
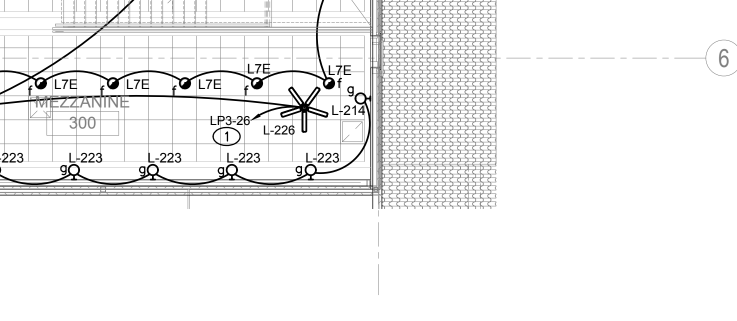
## **GENERAL NOTES**

- PROVIDE UNSWITCHED HOT CONDUCTOR TO ALL EMERGENCY BATTERY BALLASTS AND EXIT SIGNS.
- 2. ROOMS WITH ELECTRICAL EQUIPMENT SHALL NOT HAVE AUTOMATIC LIGHTING CONTROLS PER CEC 2013 REQUIREMENTS.

## **KEY NOTES**

- 1 ROUTE THROUGH LIGHTING CONTROL PANEL. SEE LIGHTING CONTROL SCHEDULE FOR ADDITIONAL INFORMATION. 2 NOT USED.
- 3 PROVIDE CEILING MOUNTED DAYLIGHT PHOTOSENSOR COMPATIBLE WITH LIGHTING CONTROL PANEL. PHOTOSENSOR FOR DAYLIGHTING CONTROL. PROVIDE CAT 5 CABLE BETWEEN PHOTOSENSOR AND 'LCP'.





MEZZANINE LEVEL LIGHTING PLAN

SCALE: 1/8"=1'-0"

DRAWN: CHECKED: APPROVED: NG DATE: 2016/12/13 2017/03/24 - CCD-01 RFB

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FURNACE C

© OZ ARCHITECTURE

ISSUED FOR:

SHEET TITLE: BASEMENT &

MEZZANINE LIGHTING

SCALE: AS NOTED

PERMIT

PLAN

RETAIL/FOOD & BEVERAGE

2017/05/12 - CCD-02 RFB 2017/11/21 - ASI-007 RFB

Ipine
Consulting, LLC

6501 Alpine Winter Ct.
Las Vegas, NV 89149
702.715.3272
AlpineConsultingllc@yahoo.com

Helix Electric Constructors Engineers 3078 E. SUNSET ROAD Suite 9 Las Vegas, NV 89120 (702) 732-1188 Fax (702) 732-4386 LICENSE #0053810

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**GENERAL NOTES** 

REQUIREMENTS.

INFORMATION.

**KEY NOTES** 

1 NOT USED.

 PROVIDE UNSWITCHED HOT CONDUCTOR TO ALL EMERGENCY BATTERY BALLASTS AND EXIT SIGNS.

2. ALL INDEPENDENTLY CONTROLLED LIGHT FIXTURES WITH SEPARATE OCCUPANCY SENSORS SHALL NOT BE

ROUTED THROUGH LIGHTING CONTROL PANEL.

3. ROOMS WITH ELECTRICAL EQUIPMENT SHALL NOT HAVE

2 LIGHTING CONTROL PANEL. PROVIDE PHOTOCELL MOUNTED

3 PROVIDE 0-10V DIMMING CONNECTED TO 'LCP' FOR

FIXTURES INSTALLED IN INDICATED ROOM.

ON ROOF IN AREA FREE OF SHADE, FACING NORTH. PROVIDE

CONDUIT AND WEATHERPROOF ROOF PENETRATION.
PROVIDE CONDUCTORS TO LIGHTING CONTROL PANEL FOR CONTROL. SEE LIGHTING CONTROL SCHEDULE FOR MORE

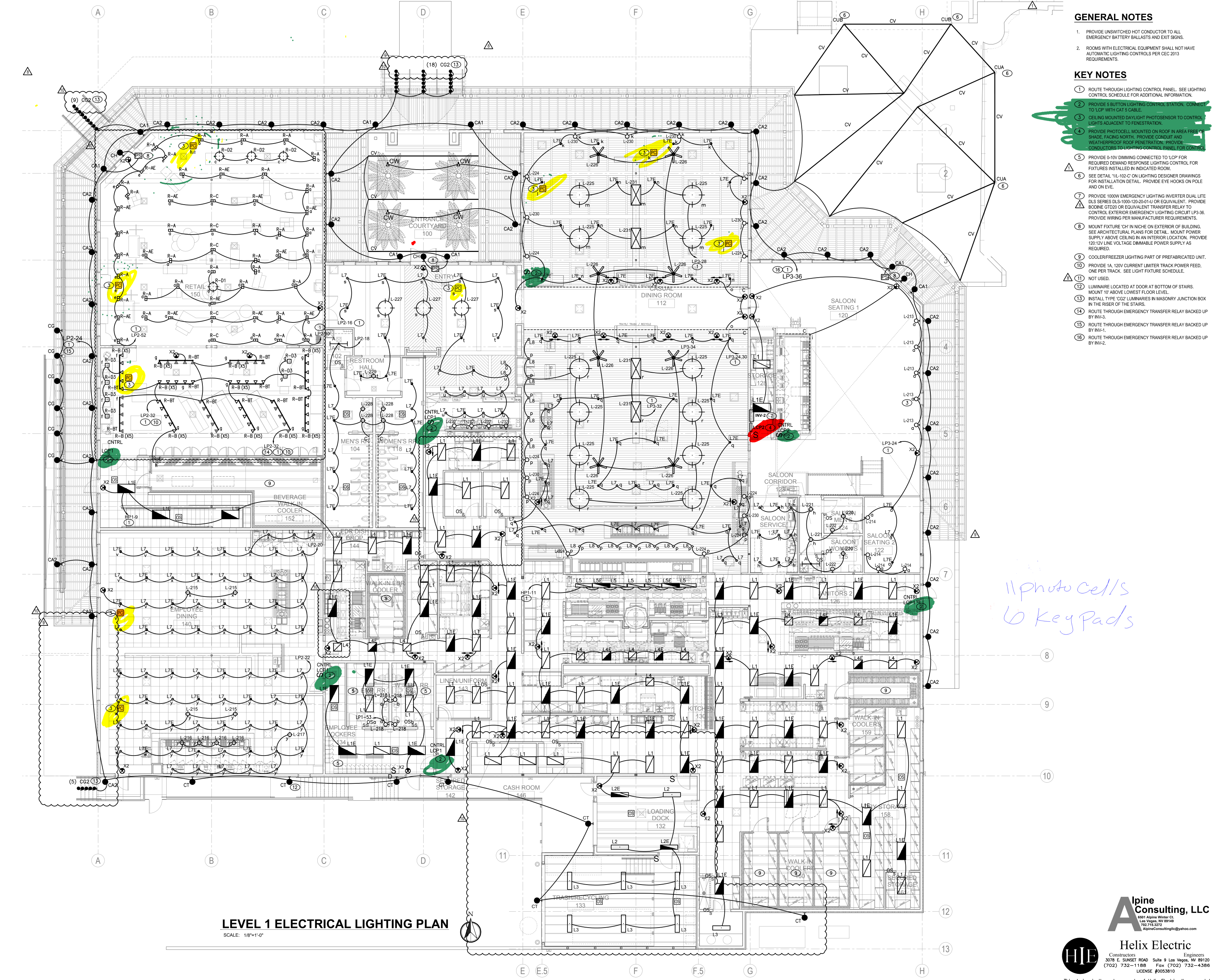
REQUIRED DEMAND RESPONSE LIGHTING CONTROL FOR

PROVIDE 1000W EMERGENCY LIGHTING INVERTER DUAL LITE DLS SERIES DLS-1000-120-20-01-U OR EQUIVALENT. PROVIDE BODINE GTD20 OR EQUIVALENT TRANSFER RELAY TO

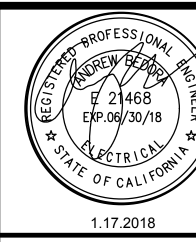
5 PROVIDE 400W EMERGENCY LIGHTING INVERTER DUAL LITE DLS SERIES DLS-400-120-20-01-U OR EQUIVALENT. PROVIDE BODINE GTD20 OR EQUIVALENT TRANSFER RELAY TO CONTROL RETAIL EMERGENCY LIGHTING CIRCUIT LP2-32. PROVIDE WIRING PER MANUFACTURER REQUIREMENTS.

CONTROL EXTERIOR EMERGENCY LIGHTING CIRCUIT LP2-24.
PROVIDE WIRING PER MANUFACTURER REQUIREMENTS.

AUTOMATIC LIGHTING CONTROLS PER CEC 2013



3003 Larimer Street Denver, Colorado 80205 phone 303.861.5704 www.ozarch.com



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CHECKED: APPROVED:

2018/01/17- ASI-009 RFB

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ELECTRICAL LIGHTING

PLAN LEVEL 1 SCALE: AS NOTED SHEET NUMBER

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