CONSTRUCTION NOTES:

- I. LUMINAIRE SMITCHING SHALL COMPLY WITH 2016 N.E.C.
- ALL NORMAL LIGHTING CIRCUITS SHALL BE ROUTED VIA RELAY/CONTACTORS IN LIGHTING CONTROL PANEL. VERIFY ALL FINAL LOCATIONS AND REQUIREMENTS IN FIELD PRIOR TO INSTALLATION.
- 3. EMERGENCY FIXTURES WITH BATTERY BACKUP.
- 4. UNLESS SHOWN ON PLAN OR NOTED OTHERWISE, ALL ELECTRICAL WORK IS NEW.
- 5. ALL OCCUPANCY SENSORS (CEILING AND/OR WALL) SHALL BE SUITABLE FOR CONTROL OF THE LOAD TYPE (FLUORESCENT), LOAD CAPACITY, AND BRANCH CIRCUIT VOLTAGE OF THE LIGHTING FIXTURES CONTROLLED. DUAL TECHNOLOGY TYPE, WITH USER ADJUSTABLE TIME DELAY AND SENSITIVITY SETTINGS. PROVIDE DUAL LEVEL SWITCHING FOR ALL OCCUPANCY SENSORS, MANUFACTURER: LEVITON CAT. # OSCIO-MOW OR EQUAL. COORDINATE WITH SENSOR'S MANUFACTURER FOR EXACT NUMBER OF SENSORS.
- 6. EXIT SIGN. SEE ARCH. DRAWINGS FOR EXACT NO. OF SIGNS. COORDINATE FACE, COLOR, DIRECTIONAL ARROWS AND ORIENTATION WITH ARCH. AND FIRE MARSHAL (TYP. ALL LOCATIONS). CONNECT TO NEAREST RECEPTACLE.
- 7. EXHAUST FANS INTERLOCKED WITH ROOM LIGHTS.

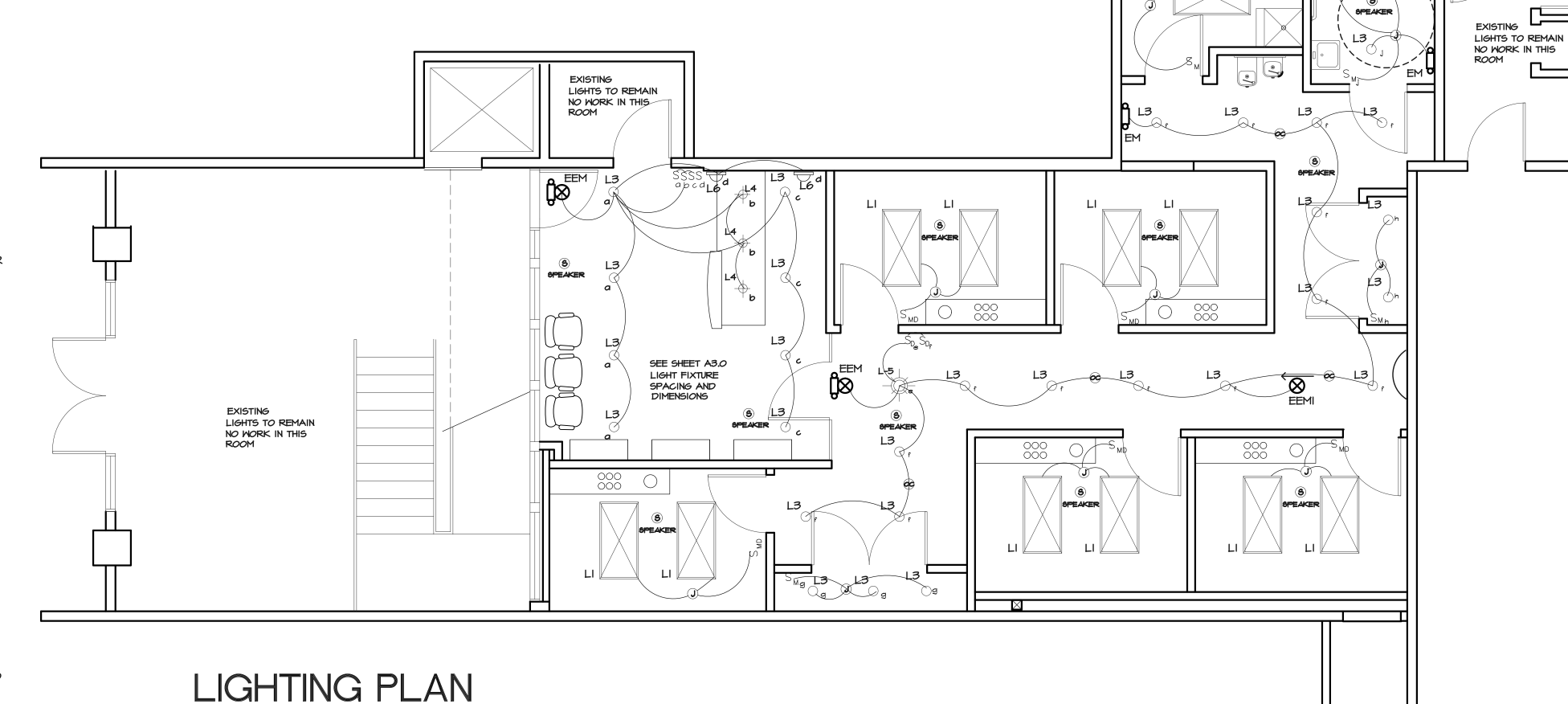
GENERAL NOTES:

I. COORDINATE LOCATIONS OF ALL LIGHTING FIXTURES AND CEILING MOUNTED DEVICES WITH THE ARCHITECTURAL REFLECTED CEILING

ELEC. NOTES:

I. ALL NEWLY INSTALLED OR RELOCATED SWITCHES THAT ARE INTENDED TO BE USED BY THE OCCUPANT OF THE ROOM OR AREA WITH REGARD TO CONTROLLING LIGHTING AND RECEPTACLE OUTLETS, APPLIANCES, OR COOLING, HEATING AND VENTILATION EQUIPMENT SHALL BE NO GREATER THAN 48" ABOVE THE FLOOR OR WORKING PLATFORM TO TOP OF ELECTRICAL BOX, OR NO LESS THAN 15" ABOVE THE FLOOR OR WORKING PLATFORM TO THE BOTTOM OF THE ELECTRICAL BOX.

2. ALL SWITCH AND OUTLET COVERS TO BE WHITE.



LIGHTING FIXTURE SCHEDULE							
TYPE	DESCRIPTION	SYMBOL	LAMP		TOTAL	MANUFACTURER AND	REMARKS
			TYPE	WATTS	WATTS	CATALOG No.	REMARCS
<u>L1</u>	RECESSED 2X4 HIGH LUMEN LED, 7,200 LUMENS 120Y W/ CURVED LINEAR PRISMATIC DIFUSSER	LI	LED	34	34	LITHONIA 2BLT 2BLT-2X4BLT, 72L, 7200 LUMENS	
<u>L2</u>	RECESSED 2X4 LOW LUMEN LED, 4000 LUMENS 120Y W/ CURVED LINEAR PRISMATIC DIFUSSER	L2	LED	34	34	LITHONIA 2BLT 2BLT-2×4BLT, 40L, 4,000 LUMENS	
<u>L3</u>	RECESSED CAN LIGHT LED 6" NLCBC-65, COLOR TEMP 3500 K, WW-WHITE		LED	16.6	16.6	NLCBC-65 COBALT NL CBC GG REFLECTOR	TRIM PAINTED TO MATCH CEILING COLOR
<u>L4</u>	PENDENT LIGHTING SORRA SOLITUDE PENDENT	-	LED	8	8	8 WATT , 300 LUMENS 3000 LED MODULE	3 EQUALLY SPACED
<u>L5</u>	LARGE PENDENT LIGHTING WESTPORT LIGHTNG 5485		LED	25	25	25 WATT, 2750 LUMEN 3000K LED MODULE 0-10Y DIMMING	
<u>L6</u>	WALL SCONCE REGALDIMMABLE SATIN NICKLE EDGE LIGHTING 24" HIGH, 120Y/40W, LAMP 1-24 W LED		LED	31	31		
EEM 1	EXIT \$ EMERGENCY LIGHT, ELX-TEU LED EDGE-LIT" RED LETTERS" 90 MINUTES BATTERY	⊗ EEM					
EEM1 1	EXIT & EMERGENCY LIGHT, SIMPLICITY ECONOMIZER DIRECTIONAL - CEILING MOUNTED 90 MINUTES BATTERY	← S ← EEMI					
EM 1		d EM					

LIGHTING VENDOR: WIDENBACH-BROWN

ELEC. SWITCH NOTE:

MULTI-LEVEL OCCUPANCY SENSOR
SMITCHES TO SENTRY TYPE WALL SMITCHES

I. SMITCHED: OCCPANCY SENSOR

2. SMITCHED: TIME CLOCK

SMD DIMMER SWITCH AT ALL WAX ROOMS SHALL BE:
DIMMING OCCUPANCY WALL SWITCH ACUITY CONTROLS MODEL # W5X-D

<u>SMITCH VENDOR:</u> MIDENBACH-BROWN

DIMMER SWITCH AT HALLWAY
SWITCHES TO SENTRY TYPE WALL SWITCHES

I. SWITCHED: OCCPANCY SENSOR

2. SWITCHED: TIME CLOCK

EXTERIOR SIGNS:

I. INTERNALLY ILLUMINATED SIGNS MAY HAVE 12W/S.F. (ONLY ONE SIDE OF 2 SIDES SIGN)

2. SIGN UNDER SEPARATE PERMIT

SPEAKER NOTE:

- ALL SPEAKERS AT ALTAS ROUND SPEAKERS
 PAINT SPEAKERS TO MATCH CEILING COLOR.
- 3. ALL WAX ROOMS SHALL HAVE SPEAKERS

PRIOR TO FINAL INSPECTION:

ILLUMINATION LEVEL PER 1006.2 PERFORMANCE PER 1006.4 & EMERGENCY POWER PER 1006.3



EXISTING

L3

LIGHTS TO REMAIN

NO WORK IN THIS

LIGHTS TO REMAIN

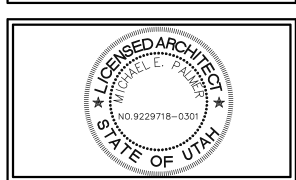
NO WORK IN THIS ROOM

PROJECT TITI

EUROPEAN WAX CENTER 1440 S FOOTHILL DR SUITE 140 SALT LAKE CITY, UT 84108

SHEET DESCRIPTION

LIGHTING PLAN



REVISIONS:

OMNER REVIEW
08-30-2019- Plan Check Corrections

DWN TB SHEI DATE 8-22-2019 CHK TB SCALE AS NOTED PROJ. 2019-50

E2.0