

1

PANELS "LCPD1", "LCPD2", &
"LCPD3" DELETED

LIGHTING CONTROL PANEL SCHEDULE

ID: LCP		Location: Electrical Room E123					Normal Interruption Circuit: N1 - 24						
Voltage: 120		Supply Circuit: LS1 - 9											
Relay	Panelboard	Circuit	Control	Room / Number / Zone	Load (VA)	Notes	Relay	Panelboard	Circuit	Control	Room / Number / Zone	Load (VA)	Notes
EMERGENCY													
1	LS1	28	TC / OS	HALL & VESTIBULE	460		2	LS1	16	TC / \$ _{LV}	LOADING DOCK	200	2,3,7
3	LS1	28	TC / OS	HALL & VESTIBULE	460		4						8
5	LS1	14	TC	EXT/SECURE CT.	150	1,2,3	6						8
7						8	8						8
9						8	10						8
11						8	12						8
NORMAL													
13	N1	30	TC	MECH. YARD	470	1,2,3	14						8
15						8	16						8
KEY: TC = TIME CLOCK / OS = OCCUPANCY C SENSOR / \$ _{LV} = LOW VOLTAGE SWITCH / PC = PHOTOCELL													

- GENERAL NOTES:
1. UPON LOSS OF NORMAL POWER, ALL LIGHTS IDENTIFIED AS EMERGENCY SHALL AUTOMATICALLY TURN ON.

- NOTES:
1. LIGHTS ON AT 6:30AM, OFF AT 6:30PM, VERIFY SCHEDULE WITH OWNER.
2. RELAY OPERATED BY LOCAL CONTROL STATIONS AFTER OCCUPIED HOURS.
3. SWEEP LIGHTS OFF AT 2 HOUR INTERVALS AFTER SCHEDULED OCCUPIED HOURS.
4. OPERATION OF ANY LOCAL CONTROL STATION AFTER HOURS SHALL TURN RELAY ON.
5. RELAY OPERATED BY OCCUPANCY SENSOR AFTER NORMALLY OCCUPIED HOURS.
6. RELAY OPERATED BY OCCUPANCY SENSOR DURING NORMALLY OCCUPIED HOURS.
7. LIGHTS ON AT DUSK, OFF AT DAWN.
8. SPARE RELAY



BALZHISER & HUBBARD ENGINEERS

MECHANICAL
ELECTRICAL
CIVIL
SURVEYORS

100 WEST 13TH AVENUE
EUGENE, OR 97401
P: 541-686-8478
F: 541-345-5303

2100-031-10es-104.1.dwg

VA Project Number

653-322

SEISMIC REPLACEMENT BLDG 2
PHASE 1 MINOR
ACUTE PSYCHIATRIC WARD, B86
ROSEBURG, OREGON

Revision Title

Addendum 1

Revision Date

10 AUG 12

Drawing Reference

ES-104.1

Sketch Number

SK-E05