OST 1													II F		LICHTINIC MAC			
Company Comp	ED NOTES	NETWORKED	DIMMING				70NF	GROUP	LOCAL	NOTES	NETWORKED	DIMMING	_			70NF	GRUID	LOCAL
Sect 7 796 12 12 12 12 12 12 12 1	.b NOILS	•	•	FIIOTOGELE	•			3		NOTES	•		FIIOTOGELL				1	
Total 1		•	•	•	•			1			•	•		•			1	
Sec 4 794 Set		•		•				2			-			-			2	
Description Communication Communication		•						3			-	-	-	-			4	
24-12 1		•	•	•	•		Z265E	3	CS4S 22		•	•	•	•			4	
Description		•	•		•			4			•		•				5	
Design 1		•	•		•			4			•	-		-			7	
24-10 1		•	•		•			4			•	-					8	
Description Company		•	•	•	•			1			•	•		•			9	
Cell 2 20 12 12 12 12 12 12		•	•	•	•			1			•			-			10	
Cell		•	•		•			2				-					5	
Sept 2 2 2 1 1 1 1 1 1 1		•	•	•	•			2			•	•		•			2	
Get 3 2 1 1 2 1 2 1 2 1 2 1 2 2		•	•	•	•			2			•	•		•			2	
G857 1		•	•		•			3			•						3	
Sept 2 248		•	•		•			3			•		•				1	
SSEP 2 200		•	•		•			1			•	•	•	•			2	
SSS 2 2066		•	•		•			1			•	•		•			2	
GS-7 3 774 114 1 1 1 1 1 1 1 1		•	•					1			•						2	
CREAT STATE STAT		•	•					1			•						3	
CSE2 S Z06 C2		•	•	•	•	D32A, D32B, D32C	Z305	2	CS4S 31		•			•	L14/EM	Z204E	3	CS4S 21
\$253		•	•	•	•			2			•			•			4	
Sept		•	•	-				3 1			-			-			5 6	
SSS 2 3 2016 US		•			•			5			-	-	+ -	-			7	
Self-1 10 211 122 123 122 123 124 123 124 123 124 124 123 124 124 123 124 12		•	•		•			1			•	•		•			8	
CSS-61 11 272 1.22 1.22		•	•		•			1			•	•		•			9	
CSS-67 11 Z2FE L228H		•						1										
Seption Company Comp		•	•					1										
CSS 27		•	•	•	•			2			•	•		•	L20		12	
CSS-21 15		•	•	•	•			2						•				
CSSS-21 16 Z-27		•	•		-			3				-	•	-			+	
CSS-21 18 279		•						4			-							
CSS-21 19 Z221 15		•	•		•			5			•	•		•			17	
CSS-73 1 Z20E		•						6									18	
CS4S 21 20 2221		•						1					•				19	
CS4S 21		•						1					-				20	
CS4S 21		•	•		•			1			•	•		•				
CS4S 21 23 2224 D18		•	•		•			1			•				D20			
CS4S 21 24 Z225		•	•		•			2			•				D18			
CS4S 21 26 Z227		•	•		•		Z507	3			•	•		•		Z225	24	CS4S 21
CS4S 21 26 Z2ZFE L14/EM		•						4			-							
CS4S 21 27 Z228 L6 • • • CS4S 20 1 Z601E L11B/EM •		•					+	1			-							
CS4S 20 2 Z231 L30 • • • • CS4S 60 1 Z603 L2C •		•						1										
CS4S 20 3 Z232 L32 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 8 9 9 8 9 <t< td=""><td></td><td>•</td><td>•</td><td></td><td>•</td><td></td><td></td><td>1</td><td></td><td></td><td>•</td><td>•</td><td></td><td>•</td><td></td><td></td><td>1</td><td></td></t<>		•	•		•			1			•	•		•			1	
CS4S 20 3 Z232E L32/EM •		•						1									2	
CS4S 20 4 Z233 L5 • <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td><td></td></t<>		•	•	•	•			2									3	
CS4S 20 4 Z234 L5 • • • • • • CS4S 51/61 3 Z606E D32A/EM • <th< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>D32A/EM</td><td>Z605E</td><td>2</td><td>CS4S 61</td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>L5</td><td>Z233</td><td>4</td><td>CS4S 20</td></th<>		•	•	•	•	D32A/EM	Z605E	2	CS4S 61		•	•	•	•	L5	Z233	4	CS4S 20
CS4S 20 4 Z234E L5/EM • • • • • CS4S 20 5 Z35 D7 • • • CS4S 20 5 Z235 L14 •		•			-			3					•	-			4	
CS4S 20 5 Z235 L14 • • • CS4S 61 5 Z608 D7 • •		•		•				<u>3</u> Δ									<u>4</u> Δ	
		•						5			-						5	
		•	•		•		Z609	6	CS4S 61		•	•		•	L14/EM	Z235E	5	CS4S 20
CS4S 20 6 Z236 D15 • <t< td=""><td></td><td>•</td><td></td><td>-</td><td>-</td><td></td><td></td><td>1</td><td></td><td></td><td>-</td><td>-</td><td>•</td><td></td><td></td><td></td><td>6</td><td></td></t<>		•		-	-			1			-	-	•				6	
CS4S 20		•						1									8	
CS4S 20 9 Z239 L20A • • • CS4S 70 1 Z703 L2C • •		•	•		•			1			•	•					9	
CS4S 20 10 Z240 D16 • <		•	•		•		+	1			•	•	•	•			+	
CS4S 20 11 Z241 D17 • <		•	•		•			2										
CS4S 20 12 Z24Z L5 • • • • • CS4S 71 3 Z705E D32A/EM • • • • • CS4S 20 13 Z243 L14 • • • • • • • • • • • • • • • • • • •		•	•		•			3										
CS4S 20 13 Z243E L14/EM • • • CS4S 61/71 3 Z706E D32/EM • • •		•	•	•	•	D32/EM	Z706E	3	CS4S 61/71		•			•	L14/EM	Z243E	13	CS4S 20
CS4S 20 14 Z244 D29 • • • • CS4S 71 4 Z707 D31 • • • •		•	•					4			•	•					14	
0010 20 10 22 10 B10 C C C C C C C C C C C C C C C C C C C		•						5 6			•							
00/0.00 47 77/05		•		•				1										
CS4S 20 17 Z247E L14A/EM • • • • • • • • • • • •		•	•	•	•	L12A	Z711	2	CS4S 72			•			L14A/EM	Z247E		CS4S 20
		•						1									-	
CS4S 20 19 Z249 L16 • <		•	•					2										
CS4S 22 1 Z260 L10 • • • • • • CS4S 73 1 Z722 D37		•	•					1					•				1	
CS4S 22 1 Z260E L10/EM • • •											•	•	•	•	L10/EM	Z260E	1	CS4S 22

LIGHTING CONTROL STATION SCHEDULE

GENERAL NOTES:

A. ON/OFF AND RAISED/LOWER FUNCTIONS MUST BE LOCATED WITHIN SAME CONTROL STATION. IF MULTIPLE STATIONS ARE REQUIRED, CONFIRM QUANTITY, LAYOUT AND FUNCTIONALITY WITH DESIGNER. B. LIGHTING CONTROL STATION SCHEDULE SHOWN FOR LOCATIONS WITH SCENE CONTROLS ONLY. ALL OTHER LOCATIONS CONTROLLED VIA STANDARD NETWORKED SWITCHES.... C. REFER TO SPECIFICATION SECTION(S) 26 09 23 LIGHTING CONTROL DEVICES AND 26 09 43 NETWORKED LIGHTING CONTROLS FOR ADDITIONAL INFORMATION.

CONTROL STATION TYPE	DESCRIPTION	NOTES
CS4S	SCENE CONTROL STATION WITH (4) PRESETS	

SHEET NOTES \bigcirc

8000 South Federal Way Boise ID 83707

Gensler TEL 971.277.2370

811 SW 6TH AVE SUITE 300 PORTLAND, OR 97204



pae-engineers.com

Lumald.com

GENERAL NOTES

- A. SPECIFICATIONS SHOWN REPRESENT THE BASIS OF DESIGN. OTHER LISTED MANUFACTURERS ARE ALTERNATES TO THE BASIS OF DESIGN. SUBMIT REVIEW ANY PROPOSED ALTERNATES NOT LISTED IN THE BASIS OF DESIGN TO THE DESIGN TEAM FOR REVIEW. SEE LUMINAIRE SCHEDULE AND SPEC SECTION 265000 FOR MORE INFORMATION ON ALTERNATE AND SUBSTITUTED FIXTURES.
- B. LIGHT OUTPUT LISTED IN THIS SCHEDULE IS DELIVERED LUMENS UNLESS OTHERWISE NOTED.
- C. VERIFY LUMINAIRE VOLTAGE WITH BRANCH CIRCUIT PRIOR TO ORDERING.
- D. ARCHITECT TO CONFIRM LUMINAIRE FINISHES PRIOR TO CONTRACTOR ORDERING.
- E. COORDINATE WALL, FLOOR, AND CEILING TYPES FOR MOUNTING OF LUMINAIRES PRIOR TO ORDERING AND ROUGH-IN.
- F. COORDINATE MOUNTING HEIGHTS FOR SUSPENDED AND WALL MOUNTED FIXTURES WITH ARCHITECT AND LIGHTING DESIGNER PRIOR TO FINAL INSTALLATION AND CUTTING EXCESS SUSPENSION CABLE.
- G. EMERGENCY LIGHTS ON LIGHTING PLANS WITH 'EM' DESIGNATED FOLLOWING THE LUMINAIRE FIXTURE TAG.
- H. CONFIGURE ADDRESSES AND BENCH TEST DMX CONTROLLED LUMINAIRES PRIOR TO HANGING. TEST AND CERTIFY DMX/RDM WIRING RUNS TO ANSI AND IEEE SPECIFICATIONS PRIOR TO SYSTEM INSTALLATION, STARTUP, AND PROGRAMMING.

 ∆ Date Description 11/18/2022 INTERIORS 50% DESIGN DEVELOPMENT 12/16/2022 INTERIORS 100% DESIGN DEVELOPMENT 02/03/2023 CONSOLIDATED PROGRESS SET 05/02/2023 PROGRESS SET 12/22/2023 CD PROGRESS SET FOR PERMIT AND 02/22/2024 CD - MEP BID SET 03/29/2024 Issue for Permit 1 10/11/2024 ISSSUE FOR CONSTRUCTION

Seal / Signature

MICRON BUILDING B42

22-1717

SCHEDULES - LIGHTING

Scale
NOT TO SCALE

E0.205

City of Boise Stamps

© 2022 Gensler