

LIGHTING MASTER CONTROL SCHEDULE								
LOCAL	GROUP	ZONE	DESCRIPTION	OCCUPANCY SENSOR	PHOTOCELL	DIMMING	NETWORKED	NOTES
CS4S 10		Z101	L13	•		•		
CS4S 10	1	Z101E	L13EM	•		•	•	
CS4S 10	2	Z102	L30	•		•	•	
CS4S 10	3	Z103	D10	•	•	•	•	
CS4S 12	4	Z104	D38	•	•	•	•	
CS4S 12	4	Z104E	D38	•	•	•	•	
CS4S 12	5	Z105E	L32EM	•	•	•	•	
CS4S 12	6	Z106	L31	•		•	•	
CS4S 12	7	Z107	D12	•		•	•	
CS4S 10	8	Z108	L20	•		•	•	
CS4S 10	9	Z109	D11	•		•	•	
CS4S 10	10	Z110	L32	•		•	•	
CS4S 10	10	Z110E	L32EM	•		•	•	
CS4S 12	5	Z111E	L32EM	•		•	•	
CS4S 13	2	Z112	L10	•		•	•	
CS4S 13	2	Z112E	L10EM	•		•	•	
CS4S 13	3	Z113	L10	•		•	•	
CS4S 13	3	Z114	D8	•		•	•	
CS4S 21	1	Z201	D25	•	•	•	•	
CS4S 21	2	Z202	L5	•	•	•	•	
CS4S 21	2	Z202E	L5EM	•		•	•	
CS4S 21	2	Z203	L5	•		•	•	
CS4S 21	2	Z203E	L5EM	•		•	•	
CS4S 21	3	Z204	L14	•		•	•	
CS4S 21	3	Z204E	L14EM	•		•	•	
CS4S 21	4	Z205	D24	•		•	•	
CS4S 21	5	Z206	L22	•		•	•	
CS4S 21	6	Z207	D24A	•	•	•	•	
CS4S 21	7	Z208	D23	•	•	•	•	
CS4S 21	8	Z209	L16	•		•	•	
CS4S 21	9	Z210	L30	•		•	•	
CS4S 21	10	Z211	D21	•		•	•	
CS4S 21	11	Z212	L32	•		•	•	
CS4S 21	11	Z212E	L32EM	•		•	•	
CS4S 21	12	Z213	L20	•		•	•	
CS4S 21	13	Z214	L30	•		•	•	
CS4S 21	14	Z215	D22	•	•	•	•	
CS4S 21	15	Z216	D16A	•		•	•	
CS4S 21	16	Z217	D21	•		•	•	
CS4S 21	17	Z218E	L14EM	•		•	•	
CS4S 21	18	Z219	D17	•		•	•	
CS4S 21	19	Z220	L5	•		•	•	
CS4S 13	1	Z220E	L8AEM	•	•	•	•	
CS4S 21	20	Z221	L14	•		•	•	
CS4S 21	20	Z221E	L14EM	•		•	•	
CS4S 21	21	Z222	D20	•		•	•	
CS4S 21	22	Z222E		•		•	•	
CS4S 21	23	Z224	D18	•		•	•	
CS4S 21	24	Z225	L16	•		•	•	
CS4S 21	25	Z226	D19	•		•	•	
CS4S 21	26	Z227	L14	•		•	•	
CS4S 21	26	Z227E	L14EM	•		•	•	
CS4S 21	27	Z228	L6	•		•	•	
CS4S 20	1	Z230	D40	•		•	•	
CS4S 20	2	Z231	L30	•		•	•	
CS4S 20	3	Z232	L32	•		•	•	
CS4S 20	3	Z232E	L32EM	•		•	•	
CS4S 20	4	Z233	L5	•	•	•	•	
CS4S 20	4	Z233E	L5EM	•	•	•	•	
CS4S 20	4	Z234	L5	•		•	•	
CS4S 20	4	Z234E	L5EM	•		•	•	
CS4S 20	5	Z235	L14	•		•	•	
CS4S 20	5	Z235E	L14EM	•		•	•	
CS4S 20	6	Z236	D15	•	•	•	•	
CS4S 20	7	Z237	L20	•		•	•	
CS4S 20	8	Z238	D13	•		•	•	
CS4S 20	9	Z239	L20A	•		•	•	
CS4S 20	10	Z240	D16	•	•	•	•	
CS4S 20	11	Z241	D17	•		•	•	
CS4S 20	12	Z242	L5	•		•	•	
CS4S 20	13	Z243	L14	•		•	•	
CS4S 20	13	Z243E	L14EM	•		•	•	
CS4S 20	14	Z244	D29	•		•	•	
CS4S 20	15	Z245	D18	•		•	•	
CS4S 20	16	Z246E	L14A	•		•	•	
CS4S 20	17	Z247	L14A	•		•	•	
CS4S 20	17	Z247E	L14AEM	•		•	•	
CS4S 20	18	Z248	D19	•		•	•	
CS4S 20	19	Z249	L16	•		•	•	
CS4S 20	20	Z250	D14	•		•	•	
CS4S 22	1	Z260	L10	•	•	•	•	
CS4S 22	1	Z260E	L10EM	•	•	•	•	

LIGHTING MASTER CONTROL SCHEDULE								
LOCAL	GROUP	ZONE	DESCRIPTION	OCCUPANCY SENSOR	PHOTOCELL	DIMMING	NETWORKED	NOTES
CS4S 22	3	Z261	D16B					
CS4S 22	1	Z262	L22	•	•	•	•	
CS4S 22	2	Z263	L20	•	•	•	•	
CS4S 22	3	Z264	D26	•	•	•	•	
CS4S 22	3	Z265	L31	•	•	•	•	
CS4S 22	3	Z265E	L31EM	•	•	•	•	
CS4S 22	4	Z266	D27	•	•	•	•	
CS4S 22	4	Z267	L12G	•	•	•	•	
CS4S 22	4	Z268	L31	•	•	•	•	
CS4S 22	4	Z268E	L31EM	•	•	•	•	
CS4S 23	1	Z270	L31	•	•	•	•	
CS4S 23	1	Z270E	L31EM	•	•	•	•	
CS4S 23	2	Z271	D28	•	•	•	•	
CS4S 23	2	Z272	L12G	•	•	•	•	
CS4S 23	2	Z272E	L12GEM	•	•	•	•	
CS4S 23	2	Z273	D25A	•	•	•	•	
CS4S 23	3	Z274E	L31EM	•	•	•	•	
CS4S 23	3	Z275	L32	•	•	•	•	
CS4S 23	3	Z275E	L32EM	•	•	•	•	
CS4A 30	1	Z301	L11B	•		•	•	
CS4S 30	1	Z301E	L11BEM	•		•	•	
CS4S 30	1	Z302	L4A	•		•	•	
CS4S 30	1	Z303	L2C	•		•	•	
CS4S 30	1	Z304	D31	•		•	•	
CS4S 31	2	Z305	D22A, D22B, D32C	•	•	•	•	
CS4S 31	2	Z305E	D22AEM	•	•	•	•	
CS4S 31	3	Z307	D7	•		•	•	
CS4S 31	4	Z308	D31	•		•	•	
CS4S 31	5	Z309	D22A, D22B, D32C	•		•	•	
CS4S 40	1	Z401	L11B	•		•	•	
CS4S 40	1	Z401E	L11BEM	•		•	•	
CS4S 40	1	Z402	L4A	•		•	•	
CS4S 40	1	Z403	L2C	•		•	•	
CS4S 40	1	Z404	D31	•		•	•	
CS4S 41	2	Z405	D22A, D22B, D32C	•	•	•	•	
CS4S 41	2	Z405E	D22AEM	•	•	•	•	
CS4S 4151	3	Z406	D22A, D22B, D32C	•	•	•	•	
CS4S 4151	3	Z406E	D22AEM, D32CEM	•	•	•	•	
CS4S 41	4	Z407	D31	•		•	•	
CS4S 41	5	Z408	D7	•		•	•	
CS4S 41	6	Z409	D22A, D22B, D32C	•		•	•	
CS4S 50	1	Z501	L11B	•		•	•	
CS4S 50	1	Z501E	L11BEM	•		•	•	
CS4S 50	1	Z502	L4A	•		•	•	
CS4S 50	1	Z503	L2C	•		•	•	
CS4S 50	1	Z504	D31	•		•	•	
CS4S 5161	2	Z505	D22A, D22B, D32C	•	•	•	•	
CS4S 5161	2	Z505E	D22AEM	•	•	•	•	
CS4S 51	3	Z507	D31	•		•	•	
CS4S 51	4	Z508	D7	•		•	•	
CS4S 51	5	Z509	D22A, D22B, D32C	•		•	•	
CS4S 60	1	Z601	L11B	•		•	•	
CS4S 60	1	Z601E	L11BEM	•		•	•	
CS4S 60	1	Z602	L4A	•		•	•	
CS4S 60	1	Z603	L2C	•		•	•	
CS4S 60	1	Z604	D31	•		•	•	
CS4S 61	2	Z605	D22A, D22B, D32C	•	•	•	•	
CS4S 61	2	Z605E	D22AEM	•	•	•	•	
CS4S 5161	3	Z606	D22A, D22B, D32C	•	•	•	•	
CS4S 5161	3	Z606E	D22AEM	•	•	•	•	
CS4S 61	4	Z607	D31	•		•	•	
CS4S 61	5	Z608	D7	•		•	•	
CS4S 61	6	Z609	D22A, D22B, D32C	•		•	•	
CS4S 70	1	Z701	L11B	•		•	•	
CS4S 70	1	Z701E	L11BEM	•		•	•	
CS4S 70	1	Z702	L4A	•		•	•	
CS4S 70	1	Z703	L2C	•		•	•	
CS4S 70	1	Z704	D31	•		•	•	
CS4S 71	2	Z705	D22A, D22B, D32C	•	•	•	•	
CS4S 71	3	Z705E	D22AEM	•	•	•	•	
CS4S 6171	3	Z706	D22A, D22B, D32C	•	•	•	•	
CS4S 6171	3	Z706E	D22AEM	•	•	•	•	
CS4S 71	4	Z707	D31	•		•	•	
CS4S 71	5	Z708	D7	•		•	•	
CS4S 71	6	Z709	D22A, D22B, D32C	•		•	•	
CS4S 72	1	Z710E	L8A	•	•	•	•	
CS4S 72	2	Z711	L12A	•	•	•	•	
CS4S 72	1	Z712	D37	•	•	•	•	
CS4S 72	3	Z713	L4	•	•	•	•	
CS4S 73	2	Z721	L12A	•	•	•	•	
CS4S 73	1	Z722	D37	•	•	•	•	

LIGHTING CONTROL STATION SCHEDULE		
GENERAL NOTES: A. ON/OFF AND RAISE/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. NOTES:		
CONTROL STATION TYPE CS4S	DESCRIPTION SCENE CONTROL STATION WITH (4) PRESETS	NOTES

SHEET NOTES ☐

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/DMR 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
	06/02/2023	PROGRESS SET
	12/22/2023	CD PROGRESS SET FOR PERMIT AND PRICING
	02/22/2024	CD - MEP BID SET
	03/29/2024	Issue for Permit
1	10/11/2024	ISSUE FOR CONSTRUCTION

Seal / Signature

Project Name

MICRON BUILDING B42

Project Number

22-1717

Description

SCHEDULES - LIGHTING

Scale

NOT TO SCALE

E0.205