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PROPOSED CHANGE NOTICE

2445-11R1

No work is to be done before this matter is finalized and a "Change Order" is issued. This copy to remain with your office. Do not return. Contractor to submit signed letter with price including cost breakdown and change (if any) to construction schedule. Authority having Jurisdiction shall advise of any objections.

TO: QUOREX CONSTRUCTION SERVICES LTD.
1630A 8th Avenue,
Regina, SK S4R 1E5

RE: AURORA FOOD STORE
2000 ANAQUOD ROAD
REGINA, SK
Commission No. 2445

DATE: May 2, 2025

PAGES: 7 (including cover)

RE: Exterior Lighting and Signage Revisions

1.0 ELECTRICAL

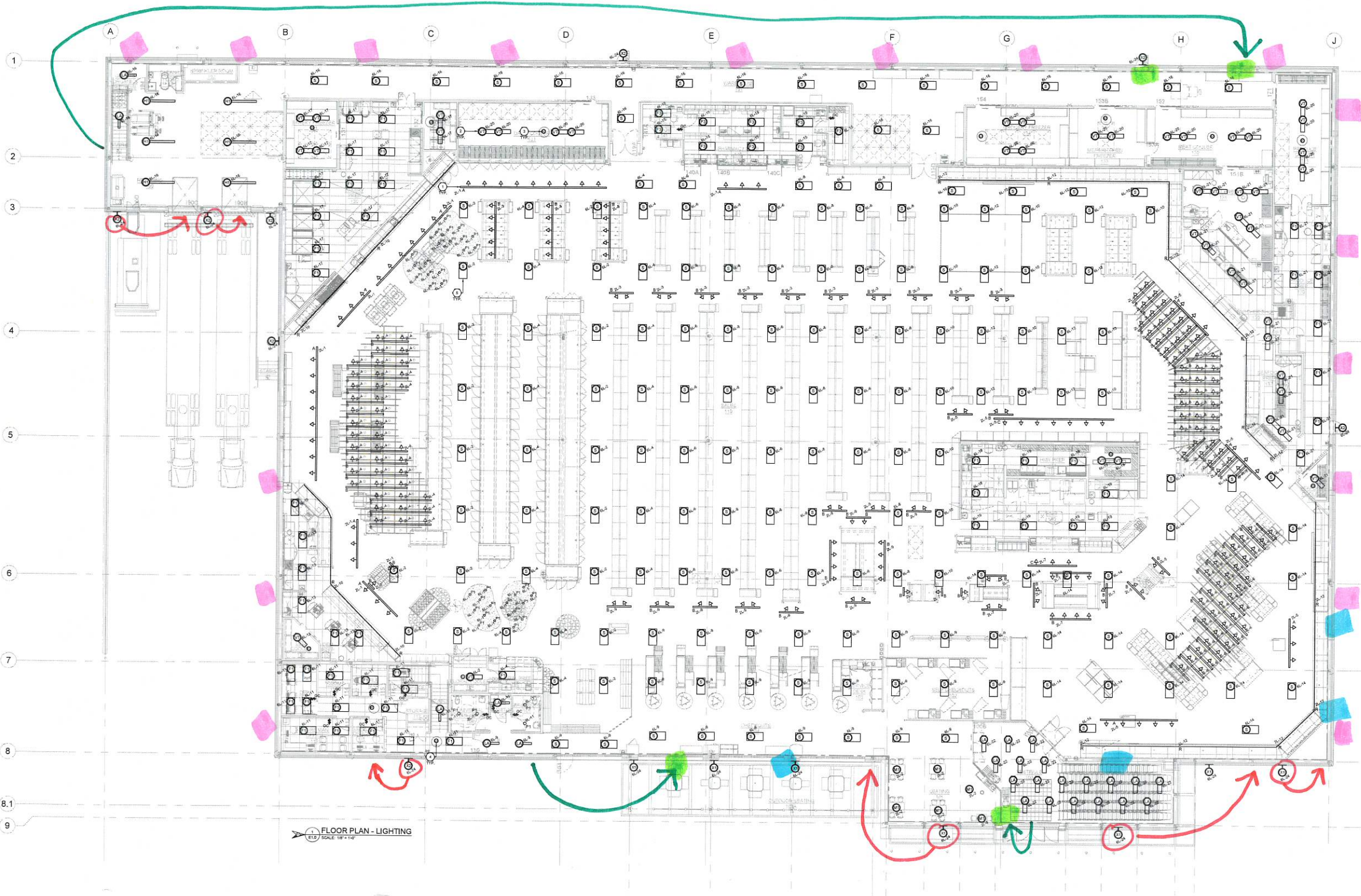
- .1 Refer to attached colour coded sketch.
 - Modify locations of six (6) exterior light fixtures (red).
 - Add twenty (20) exterior light fixtures (pink).
 - Modify locations of power for exterior signage (green).
 - Add power for four (4) exterior signs (blue).
- .2 Quorex to coordinate exact conduit quantities and locations for exterior signage power with signage contractor (International Neon).
- .3 Refer to attached Electrical PCN #4R1, dated May 1, 2025 (5 pages).

Distribution:

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Sobeys Inc. – Shanwen Hsu
Quorex Construction Services Ltd. – Chris Walbaum
Lavergne Draward & Associates Inc. – Charles Koop
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Principal
Kevin Fawley, SAA MRAIC



MODIFY
LOCATION
OF SIX(6)
LIGHT FIXTURES.

ADD TWENTY (20)
LIGHT FIXTURES
=

= SIGN POWER
IN TENDER
SCOPE

= ADD
POWER
FOR
SIGN

QUIRE TO COORDINATE EXACT CONDUIT QUANTITIES
AND LOCATIONS FOR SIGNAGE POWER WITH
INTERNATIONAL NEON.

Project: Aurora Grocery Store
2000 Anaquod Road, Regina, Saskatchewan
Subject: Exterior Lighting and Signage Revisions
Date: 2025.05.01

Subject: Exterior Lighting Revisions
References: Electrical Drawing E1.0 – Floor Plan - Lighting

1. Refer to attached drawing E1.0 for four(4) additional Type X1 light fixtures and sixteen(16) additional Type X2 lighting fixtures. Wire and connect to exterior lighting circuit as required.

Subject: Exterior Signage Revisions
References: Electrical Drawing E0.2 – Schedules
Electrical Drawing E0.3 – Schedules
Electrical Drawing E2.0 – Floor Plan - Power

2. Refer to attached drawing E2.0 for revised locations of exterior signage. In addition, four(4) exterior signs requiring power are added. Wire and connect as required.
3. Refer to attached drawings E0.2 and E0.3 for updated circuitry related to the revised and additional signage.
 - 3.1. Four(4) 15A-1P circuit breakers are added to electrical panel '2A'.
 - 3.2. One(1) 15A-1P circuit on electrical panel 'C1' is noted as a spare. Provide credit for associated wiring and conduit.
 - 3.3. One(1) 15A-1P circuit breaker is added to electrical panel 'C2'.

PANEL '100A'					
400A-34760V-IPH-4W PANEL SURFACE MOUNTED IN COMPRESSOR ROOM 300					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
PANEL '9L'	100	1 0 2 3 0 4 5 0 6 7 0 8	20	GAS COOLER	
TVSS #10 WIRE	30	9 0 10	30	COMPACTOR #10 WIRE	
SPACE	-	13 0 14	-	SPARE	
SPACE	-	15 0 16	30	BALER #10 WIRE	
SPACE	-	17 0 18	-	SPARE	
SPACE	-	19 0 20	-	SPARE	
SPACE	-	21 0 22	-	SPARE	
SPACE	-	23 0 24	-	SPARE	
SPACE	-	25 0 26	-	SPARE	
SPACE	-	27 0 28	-	SPARE	
SPACE	-	29 0 30	-	SPARE	
SPACE	-	31 0 32	-	SPARE	
SPACE	-	33 0 34	-	SPARE	
SPACE	-	35 0 36	-	SPARE	
SPACE	-	37 0 38	-	SPARE	
SPACE	-	39 0 40	-	SPARE	
SPACE	-	41 0 42	-	SPARE	

PANEL 'SD-2'					
1200A-120/208V-3PH-4W PANEL SURFACE MOUNTED IN COMPRESSOR ROOM 300					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
PANEL 'O'	100	1 0 2 3 0 4 5 0 6 7 0 8	200	PANEL 'R1L'	
PANEL 'C1'	100	9 0 10	400	PANEL 'R2L'	
PANEL 'R1M'	200	15 0 16	400	PANEL 'R3L'	
PANEL 'Z'	100	19 0 20	-	SPARE	
PANEL 'R1L'	200	21 0 22	400	PANEL 'R4L'	
SPACE	-	23 0 24	-	SPARE	
SPACE	-	25 0 26	-	SPARE	
SPACE	-	27 0 28	-	SPARE	
SPACE	-	29 0 30	-	SPARE	
SPACE	-	31 0 32	-	SPARE	
SPACE	-	33 0 34	-	SPARE	
SPACE	-	35 0 36	-	SPARE	
SPACE	-	37 0 38	-	SPARE	
SPACE	-	39 0 40	-	SPARE	
SPACE	-	41 0 42	-	SPARE	

PANEL 'O'					
100A-120/208V-3PH-4W PANEL RECESS MOUNTED IN OFFICE CORRIDOR					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
MAIN - HOUSEKEEPING	15	1 0 2	20	COUNTER RECEPTACLES	
MAIN - IT RACK	20	3 0 4	15	COMPUTER DESKS	
MAIN - IT RACK	20	5 0 6	15	HOUSEKEEPING	
MAIN - IT RACK	20	7 0 8	15	FRONT COUNTER RECEPTACLES	
MAIN - IT RACK	20	9 0 10	15	FRONT COUNTER RECEPTACLES	
MAIN - CASH OFFICE - DRAFT	15	1 0 2	15	SECOND - HANDRYER	
MAIN - CASH OFFICE - PRINTER	15	3 0 4	15	SECOND - HANDRYER	
MAIN - CASH OFFICE - RECEPTACLES	15	5 0 6	15	SECOND - WASHROOM RECEPTACLES	
MAIN - FILE MANAGER - PRINTER	15	7 0 8	15	SECOND - WASHROOM RECEPTACLES	
MAIN - FILE MANAGER - RECEPTACLES	15	9 0 10	15	SECOND - HOUSEKEEPING	
MAIN - TELECOM BACKBOARD	20	21 0 22	15	SECOND - HOUSEKEEPING	
MAIN - TELECOM BACKBOARD	20	23 0 24	15	SECOND - HOUSEKEEPING	
MAIN - DEPARTMENT MANAGER - PRINTER	15	25 0 26	20	SECOND - COUNTER RECEPTACLES	
MAIN - DEPARTMENT MANAGER - RECEPTACLES	15	27 0 28	15	SECOND - MICROWAVE	
MAIN - MANAGEMENT MANAGER - RECEPTACLES	15	29 0 30	15	SECOND - TV	
MAIN - STORE MANAGER - PRINTER	15	31 0 32	20	EV-1, EVAPORATOR	
MAIN - STORE MANAGER - RECEPTACLES	15	33 0 34	15	EBB-1, BASEBOARD HEATER (2 x 1.0 kW)	
MAIN - LEARN LEARNING - RECEPTACLES	15	35 0 36	15	EBB-1, BASEBOARD HEATER (2 x 1.0 kW)	
MAIN - WASHROOM RECEPTACLES	15	37 0 38	15	EBB-1, BASEBOARD HEATER (2 x 1.0 kW)	
MAIN - JANITOR ROOM	20	39 0 40	15	EBB-1, BASEBOARD HEATER (2 x 1.0 kW)	
SPACE	-	41 0 42	15	EBB-1, BASEBOARD HEATER (1 x 0.5 kW)	
SPACE	-	43 0 44	15	EBB-1, BASEBOARD HEATER (1 x 0.5 kW)	
SPACE	-	45 0 46	15	EF-5, EXHAUST FAN	
SPACE	-	47 0 48	15	EXHAUST FAN	
SPACE	-	51 0 52	-	SPARE	
SPACE	-	53 0 54	-	SPARE	
SPACE	-	55 0 56	-	SPARE	
SPACE	-	57 0 58	-	SPARE	
SPACE	-	59 0 60	-	SPARE	

PANEL 'P'					
100A-120/208V-3PH-4W PANEL SURFACE MOUNTED IN WEST STAFF CORRIDOR					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
BLOOD PRESSURE MACHINE	15	1 0 2	20	COUNTER RECEPTACLES	
TV RECEPTACLE	15	3 0 4	15	COMPUTER DESKS	
FRIIDGE	15	5 0 6	15	HOUSEKEEPING	
FRIIDGE	15	7 0 8	15	FRONT COUNTER RECEPTACLES	
AUTOMATIC ROLLING SHUTTER	15	9 0 10	15	FRONT COUNTER RECEPTACLES	
AUTOMATIC ROLLING SHUTTER	15	11 0 12	15	FRONT COUNTER RECEPTACLES	
MICROWAVE	20	15 0 16	15	SC RECEPTACLE	
COMPUTER DESKS	15	17 0 18	15	SPACE	
SPACE	-	21 0 22	-	SPARE	
SPACE	-	23 0 24	-	SPARE	
SPACE	-	25 0 26	-	SPARE	
SPACE	-	27 0 28	-	SPARE	
SPACE	-	29 0 30	-	SPARE	
SPACE	-	31 0 32	-	SPARE	
SPACE	-	33 0 34	-	SPARE	
SPACE	-	35 0 36	-	SPARE	
SPACE	-	37 0 38	-	SPARE	
SPACE	-	39 0 40	-	SPARE	
SPACE	-	41 0 42	-	SPARE	

PANEL 'B'					
200A-120/208V-3PH-4W PANEL SURFACE MOUNTED IN WEST STAFF CORRIDOR					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
DOUBLE RACK OVEN (GAS)	15	1 0 2	15	80 QT MIXER	
SPACE	-	3 0 4	15	80 QT MIXER	
SPACE	-	5 0 6	15	80 QT MIXER	
SPACE	-	7 0 8	15	80 QT MIXER	
DOUBLE RACK OVEN (GAS)	15	9 0 10	15	Spiral Mixer	
RETARDER / PROOFER #8 WIRE	15	11 0 12	15	POW WASH	
ROUNDER	15	13 0 14	15	DOUGH DIVIDER	
FIRMWARE SCALE	15	25 0 26	15	Sheeter	
BREAD SLICER	15	27 0 28	15	Forming Station	
MEAT GRINDER	15	29 0 30	15	Oven Controls	
CREAMER	15	31 0 32	15	Oven Controls	
CHOCOLATE WARMER	15	33 0 34	15	Oven Controls	
FLOOR SCALE	15	35 0 36	15	Firmware Scale	
TV RECEPTACLE	15	37 0 38	-	Space	
SPACE	-	39 0 40	15	Space	
SPACE	-	41 0 42	15	Space	
SPACE	-	43 0 44	-	Space	
SPACE	-	45 0 46	-	Space	
SPACE	-	47 0 48	-	Space	
SPACE	-	49 0 50	-	Space	
SPACE	-	51 0 52	-	Space	
SPACE	-	53 0 54	-	Space	
SPACE	-	55 0 56	-	Space	
SPACE	-	57 0 58	-	Space	
SPACE	-	59 0 60	-	Space	

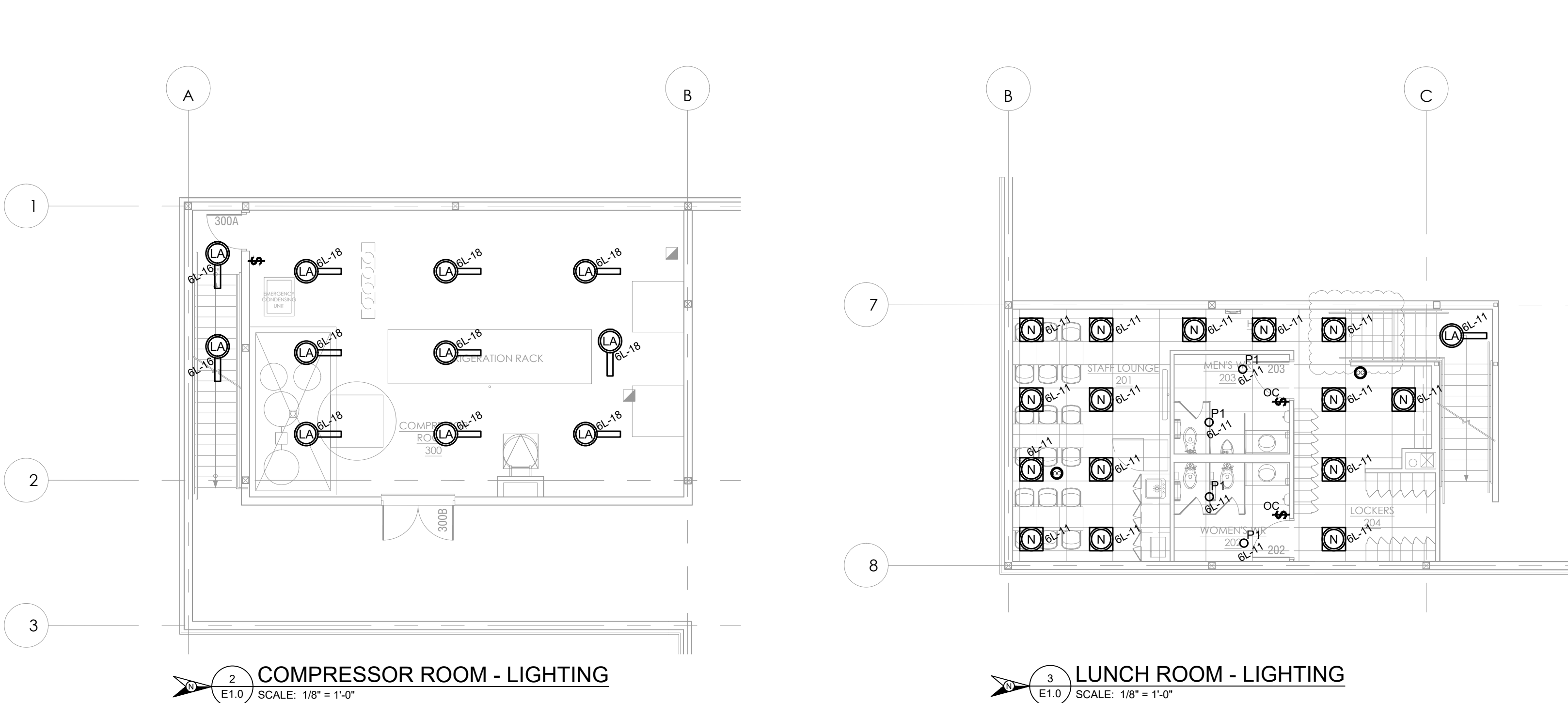

PANEL 'H'					
400A-120/208V-3PH-4W PANEL SURFACE MOUNTED IN NORTH STAFF CORRIDOR					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION

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PANEL 'B2'				
200A/120/208V/3PH-4W PANEL SURFACE MOUNTED IN WEST STAFF CORRIDOR				
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	DESCRIPTION
DWH-1, DOMESTIC WATER HEATER	15	1 ♦ 2	-	SPACE
DWH-2, DOMESTIC WATER HEATER	15	3 ♦ 4	15	EF3- EXHAUST FAN
P-1, RE-CIRCULATION PUMP	15	5 ♦ 6	15	EF4- EXHAUST FAN
P-2, RE-CIRCULATION PUMP	15	7 ♦ 8	15	EF5- EXHAUST FAN
CU-1, CONDENSING UNIT	20	9 ♦ 10	15	EF6- EXHAUST FAN
MUA-1, MAKE-UP AIR	20	11 ♦ 12	15	EF7- EXHAUST FAN
EFF-9, EXHAUST FAN #10 WIRE	30	13 ♦ 14	15	EF8- EXHAUST FAN
ERV-1, ENERGY RECOVERY VENTILATOR	20	15 ♦ 16	15	UH1- UNIT HEATER
EHC-2, ELECTRIC HEATING COIL #8 WIRE	15	25 ♦ 26	15	UH2- UNIT HEATER
SPACE	-	27 ♦ 28	15	UH3- UNIT HEATER
EFF-1, FORCE FLOW HEATER (1 x 2.0 kW)	15	39 ♦ 40	-	SPACE
EFF-1, FORCE FLOW HEATER (1 x 2.0 kW)	15	41 ♦ 42	-	SPACE
EBB-1, BASEBOARD HEATERS (4 x 1.0 kW)	15	43 ♦ 44	-	SPACE
M10 WIRE	25	45 ♦ 46	-	SPACE
SPACE	-	47 ♦ 48	-	SPACE
SPACE	-	49 ♦ 50	-	SPACE
SPACE	-	51 ♦ 52	-	SPACE
SPACE	-	53 ♦ 54	-	SPACE
SPACE	-	55 ♦ 56	-	SPACE
SPACE	-	57 ♦ 58	-	SPACE
SPACE	-	59 ♦ 60	-	SPACE
SPACE	-	61 ♦ 62	-	SPACE
SPACE	-	63 ♦ 64	-	SPACE
SPACE	-	65 ♦ 66	-	SPACE
SPACE	-	67 ♦ 68	-	SPACE
SPACE	-	69 ♦ 70	-	SPACE
SPACE	-	71 ♦ 72	-	SPACE
SPACE	-	73 ♦ 74	-	SPACE
SPACE	-	75 ♦ 76	-	SPACE
SPACE	-	77 ♦ 78	-	SPACE
SPACE	-	79 ♦ 80	-	SPACE
SPACE	-	81 ♦ 82	-	SPACE
SPACE	-	83 ♦ 84	-	SPACE

PANEL 'C2'				
200A/120/208V/3PH-4W PANEL RECESS MOUNTED IN OFFICE CORRIDOR				
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	DESCRIPTION
CHECKOUT #1	15	1 ♦ 2	15	SELF CHECKOUT #1
CHECKOUT #1	15	3 ♦ 4	15	SELF CHECKOUT #1
CHECKOUT #2	15	5 ♦ 6	15	SELF CHECKOUT #2
CHECKOUT #2	15	7 ♦ 8	15	SELF CHECKOUT #2
CHECKOUT #3	15	9 ♦ 10	15	SELF CHECKOUT #3
CHECKOUT #3	15	11 ♦ 12	15	SELF CHECKOUT #3
CHECKOUT #4	15	13 ♦ 14	15	SELF CHECKOUT #4
CHECKOUT #4	15	15 ♦ 16	15	SELF CHECKOUT #4
CHECKOUT #5	15	17 ♦ 18	15	SELF CHECKOUT #5
CHECKOUT #5	15	19 ♦ 20	15	SELF CHECKOUT #5
CHECKOUT #6	15	21 ♦ 22	15	SELF CHECKOUT #6
CHECKOUT #6	15	23 ♦ 24	15	SELF CHECKOUT #6
CHECKOUT COOLER	15	25 ♦ 26	15	SERVICE DESK
CHECKOUT COOLER	15	27 ♦ 28	15	SERVICE DESK
CHECKOUT COOLER	15	29 ♦ 30	15	SERVICE DESK
EXTERIOR SIGNAGE	15	31 ♦ 32	15	SERVICE DESK
RECEPTACLE	15	33 ♦ 34	15	SERVICE DESK
EXTENDED REACHING RECEPTACLES	15	35 ♦ 36	15	BILLBOARD - CHECKOUT
COUNTER RECEPTACLES	20	37 ♦ 38	15	BILLBOARD - CHECKOUT
COUNTER RECEPTACLES	20	39 ♦ 40	15	BILLBOARD - CHECKOUT
COUNTER RECEPTACLES	20	41 ♦ 42	15	BILLBOARD - CHECKOUT
ROLLER WINDOW SHUTTER	15	43 ♦ 44	-	SPACE
ROLLER WINDOW SHUTTER	15	45 ♦ 46	-	SPACE
ROLLER WINDOW SHUTTER	15	47 ♦ 48	-	SPACE
ROLLER WINDOW SHUTTER	15	49 ♦ 50	-	EBB-1, BASEBOARD HEATER (1 x 2.0 kW)
EXTERIOR SIGNAGE	15	51 ♦ 52	-	SPACE
AL-C1 (DEFROST HEATERS) #10 WIRE	25	53 ♦ 54	-	SPACE
AL-C2 (DEFROST HEATERS) #10 WIRE	25	55 ♦ 56	-	SPACE
AL-C3 (DEFROST HEATERS) #10 WIRE	25	57 ♦ 58	-	SPACE
AL-C4 (DEFROST HEATERS) #10 WIRE	25	59 ♦ 60	-	SPACE
AL-C5 (DEFROST HEATERS) #10 WIRE	25	61 ♦ 62	-	SPACE
AL-C6 (DEFROST HEATERS) #10 WIRE	25	63 ♦ 64	-	SPACE
AL-C7 (DEFROST HEATERS) #10 WIRE	25	65 ♦ 66	-	SPACE
AL-C8 (DEFROST HEATERS) #10 WIRE	25	67 ♦ 68	-	SPACE
AL-C9 (DEFROST HEATERS) #10 WIRE	25	69 ♦ 70	-	SPACE
AL-C10 (DEFROST HEATERS) #10 WIRE	25	71 ♦ 72	-	SPACE
AL-C11 (DEFROST HEATERS) #10 WIRE	25	73 ♦ 74	-	SPACE
AL-C12 (DEFROST HEATERS) #10 WIRE	25	75 ♦ 76	-	SPACE
AL-C13 (DEFROST HEATERS) #10 WIRE	25	77 ♦ 78	-	SPACE
AL-C14 (DEFROST HEATERS) #10 WIRE	25	79 ♦ 80	-	SPACE
AL-C15 (DEFROST HEATERS) #10 WIRE	25	81 ♦ 82	-	SPACE
AL-C16 (DEFROST HEATERS) #10 WIRE	25	83 ♦ 84	-	SPACE

PANEL 'R2'				
400A/120/208V/3PH-4W PANEL SURFACE MOUNTED IN WEST STAFF CORRIDOR				
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	DESCRIPTION
AL-C1 (DEFROST HEATERS)	15	1 ♦ 2	15	SELF CHECKOUT #1
AL-C2 (DEFROST HEATERS)	15	3 ♦ 4	15	SELF CHECKOUT #1
AL-C3 (DEFROST HEATERS)	15	5 ♦ 6	15	SELF CHECKOUT #2
AL-C4 (DEFROST HEATERS)	15	7 ♦ 8	15	SELF CHECKOUT #2
AL-C5 (DEFROST HEATERS)	15	9 ♦ 10	15	SELF CHECKOUT #3
AL-C6 (DEFROST HEATERS)	15	11 ♦ 12	15	SELF CHECKOUT #3
AL-C7 (DEFROST HEATERS)	15	13 ♦ 14	15	SELF CHECKOUT #4
AL-C8 (DEFROST HEATERS)	15	15 ♦ 16	15	SELF CHECKOUT #4
AL-C9 (DEFROST HEATERS)	15	17 ♦ 18	15	SELF CHECKOUT #5
AL-C10 (DEFROST HEATERS)	15	19 ♦ 20	15	SELF CHECKOUT #5
AL-C11 (DEFROST HEATERS)	15	21 ♦ 22	15	SELF CHECKOUT #6
AL-C12 (DEFROST HEATERS)	15	23 ♦ 24	15	SELF CHECKOUT #6
AL-C13 (DEFROST HEATERS)	15	25 ♦ 26	15	AL-C1 (DEFROST HEATERS) #10 WIRE
AL-C14 (DEFROST HEATERS)	15	27 ♦ 28	15	AL-C2 (DEFROST HEATERS) #10 WIRE
AL-C15 (DEFROST HEATERS)	15	29 ♦ 30	15	AL-C3 (DEFROST HEATERS) #10 WIRE
AL-C16 (DEFROST HEATERS)	15	31 ♦ 32	15	AL-C4 (DEFROST HEATERS) #10 WIRE
AL-C17 (DEFROST HEATERS)	15	33 ♦ 34	15	AL-C5 (DEFROST HEATERS) #10 WIRE
AL-C18 (DEFROST HEATERS)	15	35 ♦ 36	15	AL-C6 (DEFROST HEATERS) #10 WIRE
AL-C19 (DEFROST HEATERS)	15	37 ♦ 38	15	AL-C7 (DEFROST HEATERS) #10 WIRE
AL-C20 (DEFROST HEATERS)	15	39 ♦ 40	15	AL-C8 (DEFROST HEATERS) #10 WIRE
AL-C21 (DEFROST HEATERS)	15	41 ♦ 42	15	AL-C9 (DEFROST HEATERS) #10 WIRE
AL-C22 (DEFROST HEATERS)	15	43 ♦ 44	15	AL-C10 (DEFROST HEATERS) #10 WIRE
AL-C23 (DEFROST HEATERS)	15	45 ♦ 46	15	AL-C11 (DEFROST HEATERS) #10 WIRE
AL-C24 (DEFROST HEATERS)	15	47 ♦ 48	15	AL-C12 (DEFROST HEATERS) #10 WIRE
AL-C25 (DEFROST HEATERS)	15	49 ♦ 50	15	AL-C13 (DEFROST HEATERS) #10 WIRE
AL-C26 (DEFROST HEATERS)	15	51 ♦ 52	15	AL-C14 (DEFROST HEATERS) #10 WIRE
AL-C27 (DEFROST HEATERS)	15	53 ♦ 54	15	AL-C15 (DEFROST HEATERS) #10 WIRE
AL-C28 (DEFROST HEATERS)	15	55 ♦ 56	15	AL-C16 (DEFROST HEATERS) #10 WIRE
AL-C29 (DEFROST HEATERS)	15	57 ♦ 58	15	AL-C17 (DEFROST HEATERS) #10 WIRE
AL-C30 (DEFROST HEATERS)	15	59 ♦ 60	15	AL-C18 (DEFROST HEATERS) #10 WIRE
AL-C31 (DEFROST HEATERS)	15	61 ♦ 62	15	AL-C19 (DEFROST HEATERS) #10 WIRE
AL-C32 (DEFROST HEATERS)	15	63 ♦ 64	15	AL-C20 (DEFROST HEATERS) #10 WIRE
AL-C33 (DEFROST HEATERS)	15	65 ♦ 66	15	AL-C21 (DEFROST HEATERS) #10 WIRE
AL-C34 (DEFROST HEATERS)	15	67 ♦ 68	15	AL-C22 (DEFROST HEATERS) #10 WIRE
AL-C35 (DEFROST HEATERS)	15	69 ♦ 70	15	AL-C23 (DEFROST HEATERS) #10 WIRE
AL-C36 (DEFROST HEATERS)	15	71 ♦ 72	15	AL-C24 (DEFROST HEATERS) #10 WIRE
AL-C37 (DEFROST HEATERS)	15	73 ♦ 74	15	AL-C25 (DEFROST HEATERS) #10 WIRE
AL-C38 (DEFROST HEATERS)	15	75 ♦ 76	15	AL-C26 (DEFROST HEATERS) #10 WIRE
AL-C39 (DEFROST HEATERS)	15	77 ♦ 78	15	AL-C27 (DEFROST HEATERS) #10 WIRE
AL-C40 (DEFROST HEATERS)	15	79 ♦ 80	15	AL-C28 (DEFROST HEATERS) #10 WIRE
AL-C41 (DEFROST HEATERS)	15	81 ♦ 82	15	AL-C29 (DEFROST HEATERS) #10 WIRE
AL-C42 (DEF				



DRAWING NOTES - LIGHTING

- ① ALL TRACK LIGHTING TO BE SUSPENDED ON THREADED ROD. FOLLOW MANUFACTURER'S DIRECTIONS FOR QUANTITIES OF SUSPENSION POINTS. TYPICAL.
- ② PRIOR TO ROUGH-IN OF ALL COOLER/FREEZER LUMINAIRES, COORDINATE WITH THE REFRIGERATION CONTRACTOR TO AVOID COOLANT LEAKS. REFRIGERATION COILS SEAL CONDUIT TO LUMINAIRES. TYPICAL.
- ③ PROVIDE CEILING MOUNT LOW TEMPERATURE OCCUPANCY SENSOR. COORDINATE WITH REFRIGERATION CONTRACTOR SO SENSOR IS NOT IN DIRECT LINE OF COOL AIR FLOW. TYPICAL OF ALL COOLERS.
- ④ PROVIDE DUAL-TECH OCCUPANCY SENSOR. PROVIDE VOLTAGE TO SUIT SENSOR TO PROVIDED LOCAL CONTROL OF THE LIGHTS IN THE AREA. TYPICAL.
- ⑤ LIGHT FIXTURE TYPE 'S' TO BE SUSPENDED WITH AIRCRAFT CABLE FROM UNSTRUT SUPPORT BETWEEN JOISTS. TYPICAL.

LIGHTING ZONE SCHEDULE

ZONE	LIGHTING CIRCUIT	AREA DESCRIPTION	CONTROL SCHEME
1	6L-22	VESTIBULE	EMS TIMECLOCK
2	6L-12, 6L-14	SALES AREA HIGH BAYS - WEST	EMS TIMECLOCK
3	6L-10, 6L-12	SALES AREA HIGH BAYS - EAST	EMS TIMECLOCK
4	6L-5, 6L-7	347V SALES AREA POT LIGHTS	EMS TIMECLOCK
5	2L-2, 2L-4, 2L-10, 2L-12	120V SALES AREA TRACK AND BULKHEAD LIGHTING	EMS TIMECLOCK
6	6L-16	WAREHOUSE / RECEIVING	EMS TIMECLOCK
7	6L-18	COMPRESSOR ROOM	EMS TIMECLOCK
8	6L-17	BAKERY	EMS TIMECLOCK / OCCUPANCY SENSORS
9	6L-15	PHARMACY	EMS TIMECLOCK / OCCUPANCY SENSORS
10	6L-21	SEAFOOD / MEATS / PRODUCE	EMS TIMECLOCK / OCCUPANCY SENSORS
11	6L-19	H.M.R.	EMS TIMECLOCK / OCCUPANCY SENSORS
12	6L-20	LARGE COOLERS	OCCUPANCY SENSOR
13	2L-2	SEATING	EMS TIMECLOCK
14	6L-11	OFFICE	OCCUPANCY SENSOR
15	6L-24	EXTERIOR LIGHTS	EMS TIMECLOCK

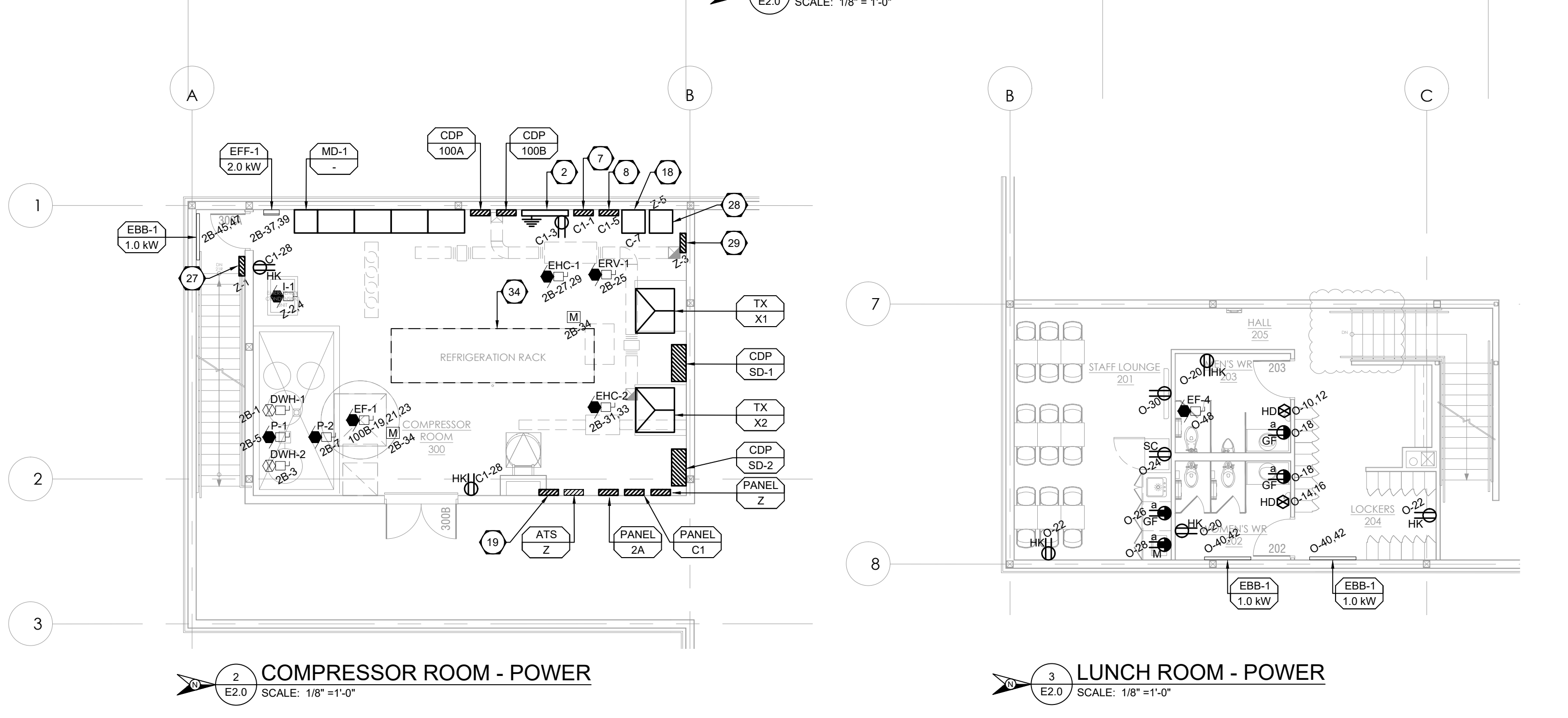

NOTES:
1. ZONE SCHEDULE SHOWN FOR INFORMATION ONLY. WIRING, COMPONENT AND PROGRAMMING REQUIREMENTS TO BE COORDINATED WITH THE SUPPLIER FOR THE SYSTEM USED.

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AURORA GROCERY STORE
2000 ANAQUD ROAD
REGINA, SASKATCHEWAN

FLOOR PLAN - LIGHTING
COMMISSION NUMBER: 2445
SHEET NUMBER: E1.0



DRAWING NOTES - F

- ER**
INATE LOCATION AND
SASKPOWER ON SITE.

ARD.

ED DELI POWER DRAWINGS.

ED BAKERY AND PHARMACY

GED SEAFOOD, MEATS AND

GED HMR POWER DRAWINGS.

A DEDICATED CIRCUIT,
LABLED 'FIRE ALARM

MULTI-LINE DIGITAL DISPLAY
UNTED.

 - ⑩ SECURITY GATE CONTROLLER PANEL. PROVIDE POWER INCLUDING NECESSARY CONTROL WIRES BETWEEN ASSOCIATED COMPONENTS. COORDINATE WITH SECURITY GATE SUPPLIER.
 - ⑪ FOR EACH CHECKOUT STATION, PROVIDE ONE DEDICATED CIRCUIT TO THE UPS AND ONE DEDICATED CIRCUIT FOR THE CONVEYOR BELT, COURTESY RECEPTACLE AND MISCELLANEOUS RECEPTACLE.
 - ⑫ PROVIDE AN UNDERFLOOR WALKERDUCT SYSTEM COMPLETE WITH ALL NECESSARY DUCTS, FITTINGS, SUPPORTS, BOXES AND OTHER REQUIRED ACCESSORIES IN COMPLIANCE WITH PROJECT SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS. ALIGN FLOOR DUCTS AND LOCATE AFTERSETS INCLUDING ALL ASSOCIATED FITTING/ACCESSORIES IN ACCESSIBLE AREA WITHIN THE DESIGNATED PRIMARY STUBBING AREA OF THE CHECKSTAND. COORDINATE WITH MILLWORK CONTRACTOR, CHECKOUT COUNTER SUPPLIER, ARCHITECTURAL AND STRUCTURAL PRIOR TO ROUGH-IN.
 - ⑬ PROVIDE UNDER FLOOR WALKERDUCT AFTERSETS OF SPECIFIED SIZE (2-#2 AND 1-#4) TO FACILITATE POWER AND COMMUNICATION FEED TO CUSTOMER CHECK STANDS, SELF CHECK-OUT AND SERVICE DESK COMPLETE WITH REQUIRED JUNCTION BOXES, CONDUITS AND FITTINGS.
 - ⑭ PROVIDE CONDUIT, WIRING AND CONNECTIONS FROM JUNCTION BOX FOR AUTOMATIC DOORS UP TO RESPECTIVE PANEL. COORDINATE WITH DOOR HARDWARE SUPPLIER AND ARCHITECTURAL.
 - ⑮ PROVIDE PATHWAYS, CIRCUIT WIRING AND CONNECTIONS TO ACCESS CONTROL SYSTEM. E.C. IS RESPONSIBLE FOR ALL LOW VOLTAGE WIRING BETWEEN SYSTEM DEVICES AND REQUIRED CONNECTIONS TO THE DOOR HARDWARE FOR A COMPLETE AND OPERATION SYSTEM. COORDINATE WITH DOOR HARDWARE SUPPLIER AND SECURITY CONTRACTOR PRIOR TO ROUGH-IN.
 - ⑯ AREA TO BE CONSIDERED A CATEGORY 1 LOCATION AS PER C.E.C. SECTION 22-002. PROVIDE WIRING METHODS, FIXTURES AND DEVICES TO SUIT.
 - ⑰ BILLBOARD RECEPTACLES TO BE RECESSED INTO WALL STRUCTURE BY MINIMUM 50mm. COORDINATE WITH DECOR AND ARCHITECTURE DRAWINGS FOR FINAL MOUNTING HEIGHT AND LOCATIONS.
 - ⑱ DATA RACK. CONFIRM EXACT REQUIREMENTS WITH SOBEYS I.T. DEPARTMENT.
 - ⑲ SITE LIGHTING PANEL PROVIDED AND INSTALLED BY OTHERS. COORDINATE EXACT REQUIREMENTS WITH GC ON SITE.
 - ⑳ PROVIDE 1" DIAMETER CONDUIT FROM STRUCTURAL COLUMN TO INDICATED GONDOLA. PRIOR TO CONCRETE POURING, EXAMINE SITE AND CONFIRM ROUTING OF CONDUIT WITH GC AND ALL ASSOCIATED TRADES.
 - ㉑ INSTALL JUNCTION BOX EITHER UNDER THE SHELVES (SPACE PERMITTING) OR AT THE INTERNAL LOWER MOST PART OF SHELVING. POWER TO RUN DOWN STRUCTURAL COLUMN AS NEEDED. TYPICAL.
 - ㉒ PROVIDE DEDICATED 15A CIRCUIT FOR EXTERIOR SIGNS. COORDINATE WITH ARCHITECT AND SIGN PROVIDER TO DETERMINE EXACT LOCATION AND ELECTRICAL REQUIREMENTS FOR SIGNS.
 - ㉓ CONFIRM MOUNTING HEIGHT OF RECEPTACLES IN DASHED AREA. COORDINATE WITH GENERAL CONTRACTOR AND ISLAND SUPPLIER.
 - ㉔ PROVIDE 1" DIAMETER CONDUIT AS INDICATED. PRIOR TO CONCRETE POURING, EXAMINE SITE AND CONFIRM ROUTING OF CONDUIT WITH GC AND ALL ASSOCIATED TRADES.
 - ㉕ PROVIDE UNDER FLOOR JUNCTION BOX COMPLETE WITH CONDUIT HUB FOR POWER, VOICE/DATA AND SECURITY SYSTEM CABLE DISTRIBUTION TO SELF CHECKOUTS, SELF CHECKOUTS AND SERVICE DESK. UNDER FLOOR JUNCTION BOXES TO BE C/W NECESSARY DUCTS, CONDUITS, FITTINGS AND PANEL CONNECTORS TO CONNECT THE FLOOR DUCT SYSTEM TO CORRESPONDING ELECTRICAL PANELS.
 - ㉖ RUN POWER AS NOTED FOR CHECKOUTS IN CONDUIT AND IN CEILING. POWER TO DROP DOWN 'T' ROOM 112' WALL AND INTO WALK DUCT AS REQUIRED.
 - ㉗ LEAK DETECTOR PANEL. COORDINATE EXACT REQUIREMENTS WITH MICRO THERMO ON SITE.
 - ㉘ EMS SYSTEM PC CABINET. COORDINATE EXACT REQUIREMENTS WITH MICRO THERMO ON SITE.
 - ㉙ EMS SYSTEM PANEL. COORDINATE EXACT REQUIREMENTS WITH MICRO THERMO ON SITE.
 - ㉚ EMS SYSTEM LIGHTING CONTROL PANEL. REFER TO DRAWING E7.0 FOR DETAILS.
 - ㉛ WIRE AND CONNECT FIRE SUPPRESSION SYSTEM FOR COOKING LINE HOOD. INTERCONNECT WITH FIRE ALARM SYSTEM TO ACTIVATE A FIRE CONDITION UPON ACTIVATION OF FIRE SUPPRESSION SYSTEM. ALL ELECTRICAL BELOW HOOD TO DE-ENERGIZE UPON FIRE SUPPRESSION DISCHARGE.
 - ㉜ PROVIDE RED SHUT OFF BUTTON AND LAMACOID LABEL AS PER C.E.C. 26-750 TO DE-ENERGIZE EXHAUST FANS ASSOCIATED WITH HOOD. CONFIRM EXACT LOCATION ON SITE. REFER TO MANUFACTURER'S LITERATURE.
 - ㉝ PROVIDE JUNCTION BOX, CONDUIT, WIRING AND CONNECTION (FOR COMPACTOR, DOCK LEVELLER, AND OVERHEAD DOOR) TO RESPECTIVE PANEL TO SUIT TENANT FIT-UP REQUIREMENTS.
 - ㉞ COMPRESSOR RACK. WIRE AND CONNECT AS REQUIRED.
 - ㉟ WIRE AND CONNECT ROLLER WINDOW SHADES C/W MANUAL CONTROL SWITCH AS REQUIRED. REFER TO SOBEYS' MASTER SPECIFICATION FOR DETAILS.

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AURORA GROCERY STORE 100 ANAQUOD ROAD

ST TITLE:
LOOR PLAN -
OWER
MISSION NUMBER: 45 SHEET NUMBER: E2.0