



2-54 Adelaide Street Winnipeg Manitoba R3A 0V7
P 204 947 3775 F 204 947 3789 www.nejmark.mb.ca

PROPOSED CHANGE NOTICE

2445-60

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: December 23, 2025

PAGES: 5 (including cover)

RE: Soup Island

1.0 ELECTRICAL

- .1 Refer to attached Electrical PCN #31, dated December 23, 2025.
(1 page text, 2 full size drawings E0.2, E2.4, 1 detail page)

Distribution:

Sobeys Inc. – Jeff Craig
Sobeys Inc. – Shanwen Hsu
Quorex Construction Services Ltd. – Chris Walbaum
Quorex Construction Services Ltd. – Dustin Williamson
Lavergne Draward & Associates Inc. – Charles Koop
CGM Engineering – Justin Albo
CGM Engineering – Tony Mitousis
CGM Engineering – Brendan Simpson

jeff.craig@sobeys.com
shanwen.hsu@sobeys.com
c.walbaum@quorex.ca
d.williamson@quorex.ca
ckoop@ldeaeng.ca
justin_albo@cgmeng.ca
tony_mitousis@cgmeng.ca
brendan_simpson@cgmeng.ca

Principal
Kevin Fawley, SAA MRAIC

Project: Aurora Grocery Store
2000 Anaquod Road, Regina, Saskatchewan
Subject: Soup Island Cooler
Date: 2025.12.23

Subject: Soup Island Cooler
References: Electrical Drawing E0.2 – Schedules
Electrical Drawing E2.4 – Partial Layout - Power

1. Refer to attached drawing E0.2 - Schedules for revisions in Panel 'H'. One(1) 15A-2P circuit is added for the soup island cooler to panel 'H', circuit number 46,48.
2. Refer to attached drawing E2.4 – Partial Layout – Power. One(1) NEMA 6-15 receptacle is added for the soup island cooler. The HMR equipment schedule is updated with equipment H-21b – "Hot and Cold Soup Cooler".

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 '1L'	100	1 0 2 3 0 4 5 0 6	25	GAS COOLER #10 WIRE	
TVSS #10 WIRE	30	9 0 10	30	COMPACTOR #10 WIRE	
SPACE	-	13 0 12	-	SPACE	
SPACE	-	13 0 14	-	SPACE	
SPACE	-	15 0 16	30	BALER #10 WIRE	
SPACE	-	17 0 18	-	SPACE	
SPACE	-	19 0 20	-	SPACE	
SPACE	-	21 0 22	-	SPACE	
SPACE	-	23 0 24	-	SPACE	
SPACE	-	25 0 26	-	SPACE	
SPACE	-	27 0 28	-	SPACE	
SPACE	-	29 0 30	-	SPACE	
SPACE	-	31 0 32	-	SPACE	
SPACE	-	33 0 34	-	SPACE	
SPACE	-	35 0 36	-	SPACE	
SPACE	-	37 0 38	-	SPACE	
SPACE	-	39 0 40	-	SPACE	
SPACE	-	41 0 42	-	SPACE	

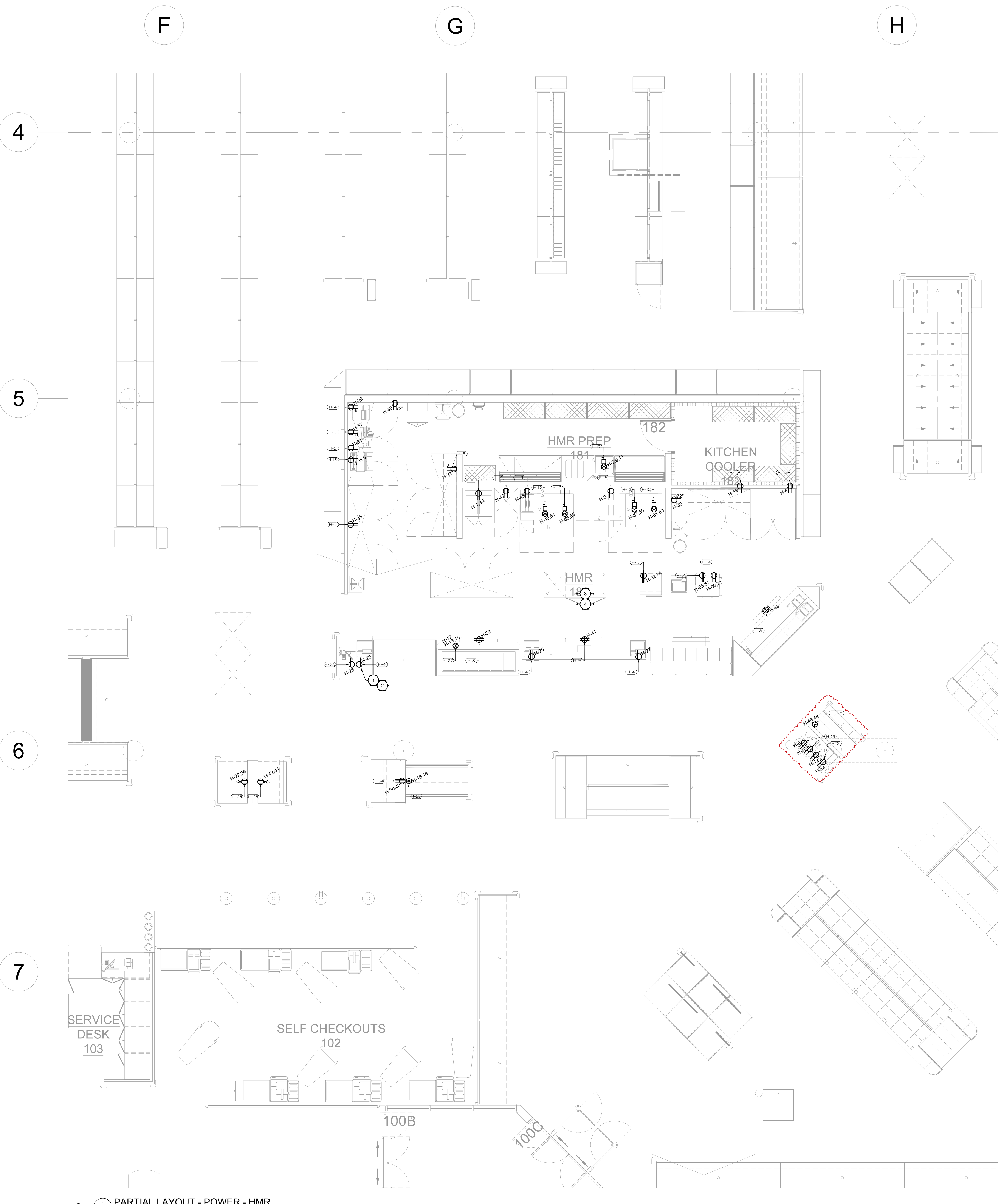
PANEL 'SD-2'					
120A-120/208V-3PH-4W PANEL SURFACE MOUNTED IN COMPRESSOR ROOM 300					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
PANEL 'O'	100	1 0 2 3 0 4 5 0 6	200	PANEL 'R1L'	
SPACE	-	7 0 8	-	SPACE	
PANEL 'C1'	100	9 0 10	400	PANEL 'R2L'	
SPACE	-	11 0 12	-	SPACE	
PANEL 'R1M'	200	15 0 16	400	PANEL 'R3L'	
SPACE	-	17 0 18	-	SPACE	
PANEL 'Z'	100	19 0 20	-	SPACE	
SPACE	-	21 0 22	400	PANEL 'R4L'	
SPACE	-	23 0 24	-	SPACE	
SPACE	-	25 0 26	-	SPACE	
SPACE	-	27 0 28	-	SPACE	
SPACE	-	29 0 30	-	SPACE	
SPACE	-	31 0 32	-	SPACE	
SPACE	-	33 0 34	-	SPACE	
SPACE	-	35 0 36	-	SPACE	
SPACE	-	37 0 38	-	SPACE	
SPACE	-	39 0 40	-	SPACE	
SPACE	-	41 0 42	-	SPACE	

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	11 0 12	15	FRONT COUNTER RECEPTACLES	
MAIN - CASH OFFICE - PRINTER	15	13 0 14	15	FRONT COUNTER RECEPTACLES	
MAIN - CASH OFFICE - RECEPTACLES	15	15 0 16	15	SECOND - HANDRYER	
MAIN - FILE MANAGER - PRINTER	15	17 0 18	15	SECOND - WASHROOM RECEPTACLES	
MAIN - FILE MANAGER - RECEPTACLES	15	19 0 20	15	SECOND - HOUSEKEEPING	
MAIN - TELECOM BACKBOARD	20	21 0 22	15	SECOND - HOUSEKEEPING	
MAIN - TELECOM BACKBOARD	20	23 0 24	15	SECOND - PLACE	
MAIN - DEPARTMENT MANAGER - PRINTER	15	25 0 26	20	SECOND - COUNTER RECEPTACLES	
MAIN - DEPARTMENT MANAGER - RECEPTACLES	15	27 0 28	15	SECOND - MICROWAVE	
MAIN - EQUIPMENT MANAGER - RECEPTACLES	15	29 0 30	15	SECOND - TV	
MAIN - SECURITY PANEL	20	31 0 32	15	EV-1, EVAPORATOR	
SPACE	-	33 0 34	-	SPACE	
SPACE	-	35 0 36	-	SPACE	
SPACE	-	37 0 38	-	SPACE	
SPACE	-	39 0 40	-	SPACE	
SPACE	-	41 0 42	-	SPACE	

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	-	SPACE	
COMPUTER DESKS	15	17 0 18	-	SPACE	
SPACE	-	19 0 20	-	SPACE	
SPACE	-	21 0 22	-	SPACE	
SPACE	-	23 0 24	-	SPACE	
SPACE	-	25 0 26	-	SPACE	
SPACE	-	27 0 28	-	SPACE	
SPACE	-	29 0 30	-	SPACE	
SPACE	-	31 0 32	-	SPACE	
SPACE	-	33 0 34	-	SPACE	
SPACE	-	35 0 36	-	SPACE	
SPACE	-	37 0 38	-	SPACE	
SPACE	-	39 0 40	-	SPACE	
SPACE	-	41 0 42	-	SPACE	

PANEL '100B'					
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
RTU-1, ROOF TOP UNIT #1 WIRE	125	3 0 4	15	RTU4, ROOF TOP UNIT	
RTU-2, ROOF TOP UNIT #4 WIRE	70	9 0 10	15	RTU-5, ROOF TOP UNIT	
RTU-3, ROOF TOP UNIT #10 WIRE	30	15 0 16	15	RTU4, ROOF TOP UNIT	
EF-1, EXHAUST FAN	15	21 0 22	30	AC-1, AIR CURTAIN #10 WIRE	
TVSS #10 WIRE	30	27 0 28	-	SPACE	
SPACE	-	29 0 30	-	SPACE	
SPACE	-	31 0 32	-	SPACE	
SPACE	-	33 0 34	-	SPACE	
SPACE	-	35 0 36	-	SPACE	
SPACE	-	37 0 38	-	SPACE	
SPACE	-	39 0 40	-	SPACE	
SPACE	-	41 0 42	-	SPACE	

PANEL 'GL'					
100A-34760V-IPH-4W PANEL SURFACE MOUNTED IN WEST STAFF CORRIDOR					
DESCRIPTION	CIRCUIT BREAKER	PHASE A B C	CIRCUIT BREAKER	PHASE A B C	DESCRIPTION
LIGHTING - SALES - POT LIGHTS	15	1 0 2	15	LIGHTING - SALES	
SPACE	15	3 0 4	15	LIGHTING - SALES	
SPACE	15	5 0 6	15	LIGHTING - SALES	
LIGHTING - SEATING	15	7 0 8	15	LIGHTING - SALES	
LIGHTING - CHECKOUTS	15	9 0 10	15	LIGHTING - SALES	
LIGHTING - OFFICE	15	11 0 12	15	LIGHTING - SALES	
LIGHTING - DELI	15	13 0 14	15	LIGHTING - SALES	
LIGHTING - PHARMACY	15	15 0 16	15	LIGHTING - RECEIVING / WAREHOUSE	
LIGHTING - BAKERY	15	17 0 18	15	LIGHTING - COMPRESSOR ROOM	
LIGHTING - MM	15	19 0 20	15	LIGHTING - COOLERS	
LIGHTING - SEAFOOD / MEATS / PRODUCE	15	21 0 22	1		

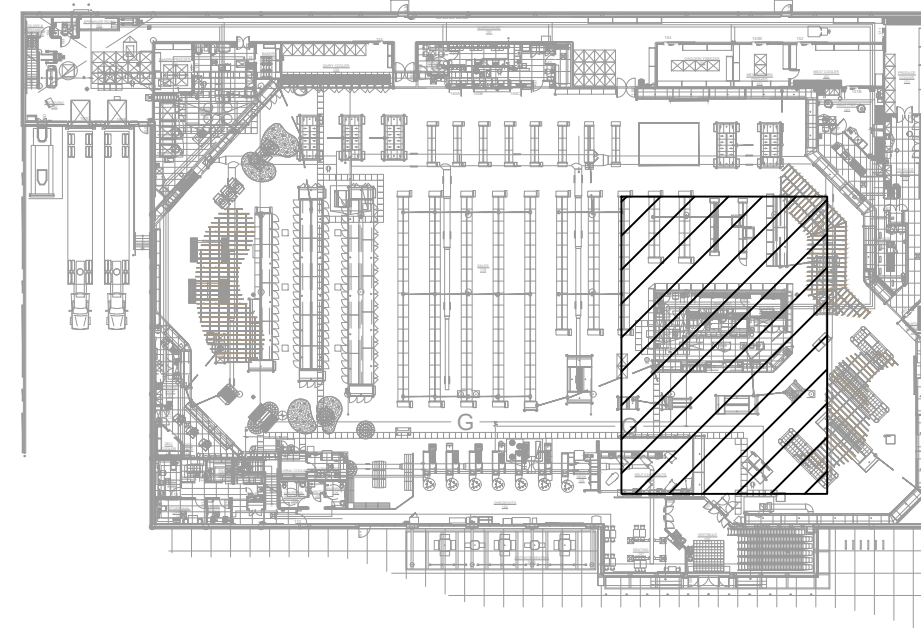


PARTIAL LAYOUT - POWER - HMR

E2.4 SCALE: 1/4" = 1'-0"

DRAWING NOTES - HMR

- ① PROVIDE PERMANENT TYPE WRITTEN LABEL ON ALL RECEPTACLES NUMBER AND PANEL BOARD NAME WHERE IT IS CONNECTED.
- ② VERIFY MOUNTING HEIGHT AND EXACT LOCATION OF RECEPTACLES AND STUB-UPS. COORDINATE WITH MILL WORK, MECHANICAL AND SUB TRADES AND SAFETY FIXTURE SUPPLIERS AND MILL WORKS PRIOR TO ROUGH-IN.
- ③ COORDINATE FINAL LOCATION AND POWER CONTROL REQUIREMENTS OF ALL EQUIPMENT IN VARIOUS DEPARTMENTS. COORDINATE WITH SUB TRADES AND SAFETY FIXTURE SUPPLIERS AND MILL WORKS PRIOR TO ROUGH-IN.
- ④ ALL RECEPTACLES WITHIN PREPARATION AREAS (MEAT, SEAFOOD, PRODUCE PREPARATION, ETC.) TO BE WATERPROOF.
- ⑤ PROVIDE 1" DIAMETER CONDUIT AS INDICATED. PRIOR TO CONCRETE POURING, EXAMINE SITE AND CONFIRM ROUTING OF CONDUIT WITH GC AND ALL ASSOCIATED TRADES.



KEY PLAN
E2.4 SCALE: 1/64" = 1'-0"

H.M.R. PREP. AREA EQUIPMENT SCHEDULE

EQUIP #	QTY	EQUIPMENT	CONDUCTORS (CU)	VOLTS	LOAD	BREAKER
H-1	1	6' REFRIGERATOR U/C UNIT	#12	120V-1PH	1.44 KW	15A-1P
H-3	1	RICE COOKER	#12	120V-1PH	1.55 KW	20A-1P
H-4	4	SCALE PRINTER	#12	120V-1PH	240W	15A-1P
H-5	1	8' REFRIGERATOR U/C UNIT	#12	120V-1PH	1.44 KW	15A-1P
H-6	2	8' FREEZER U/C UNIT	#12	120V-1PH	1.6 KW	20A-1P
H-7	1	Slicer	#12	120V-1PH	840W	15A-1P
H-8	3	55" LG TV	#12	120V-1PH	100W	15A-1P
H-9	1	DEEP FRYER (GAS)	#12	120V-1PH	720W	15A-1P
H-10	1	27" FREEZER	#12	120V-1PH	1.44 KW	15A-1P
H-11	1	PITCO RETHERMALIZER (GAS)	#10	208V-3PH	22 A	30A-3P
H-12	4	RATIONAL COMBO OVEN (GAS)	#12	208V-1PH	900W	15A-2P
H-13	1	5' BLAST CHILLER	#12	120V-1PH	13.3 A	15A-1P
H-14	1	DOUBLE DECK TURBO CHEF	#8	208V-1PH	8.32 KW	50A-2P
H-15	1	AMANA OVEN	#10	208V-1PH	5.7 KW	30A-2P
H-16	1	2 DOOR FREEZER	#12	120V-1PH	1.34 KW	15A-1P
H-17	1	DISHWASHER	#6	208V-3PH	53.7 A	60A-3P
H-18	1	WRAPPER	#12	120V-1PH	725W	15A-1P
H-21	4	HOT AND COLD SOUP	#12	120V-1PH	500W	15A-1P
H-21B	1	HOT AND COLD SOUP COOLER	#12	208V-1PH	6.5A	15A-1P
H-22	1	FULL SERVICE HOT FOODS CW SEPARATE CIRCUIT RECEPTACLE	#4	208V-1PH	68 MCA	70A-2P
H-23	1	HOT CHICKEN ISLAND	#8	208V-1PH	6.2 KW	40A-2P
H-24	1	4' COLD SIDE AND SALADS	#12	208V-1PH	6.5A	15A-2P
H-25	2	SNACK BAR	#12	208V-1PH	MCA: 14.31	15A-2P
H-26	1	POS STATION	#12	120V-1PH	240W	15A-1P

NOTES:
 1. ELECTRICAL CONTRACTOR TO WIRE AND CONNECT ALL KITCHEN EQUIPMENT AS INDICATED. PROVIDE WIRING AND CIRCUIT BREAKERS TO FINAL HIGHLIGHT OF THE EQUIPMENT.
 2. ELECTRICAL CONTRACTOR TO CONFIRM ALL EQUIPMENT LOADS, CIRCUIT SIZES, AND MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
 3. ELECTRICAL CONTRACTOR TO PROVIDE ALL RELAYS & WIRING AND MAKE ALL CONNECTIONS FOR INTERLOCKING
 4. ELECTRICAL CONTRACTOR TO PROVIDE ALL STARTERS AND CONNECT SWITCHES AS REQUIRED.
 5. ALL STARTERS ARE TO BE COMPLETE WITH OVERCURRENT PROTECTION.
 6. PROVIDE A NEUTRAL WIRE FOR ALL EQUIPMENT.
 7. QUANTITIES ARE FOR UTILITIES INFORMATION ONLY TO DETERMINE LOADS. CONTRACTOR TO CONFIRM EXACT QUANTITIES AND LOCATIONS WITH THE APPROVED EQUIPMENT PACKAGE AND PLAN.

2 PCN-31 2025.12.23 KC
 1 PCN-30 2025.12.23 KC
 No. ISSUED FOR DATE BY
 DRAWN BY: BS

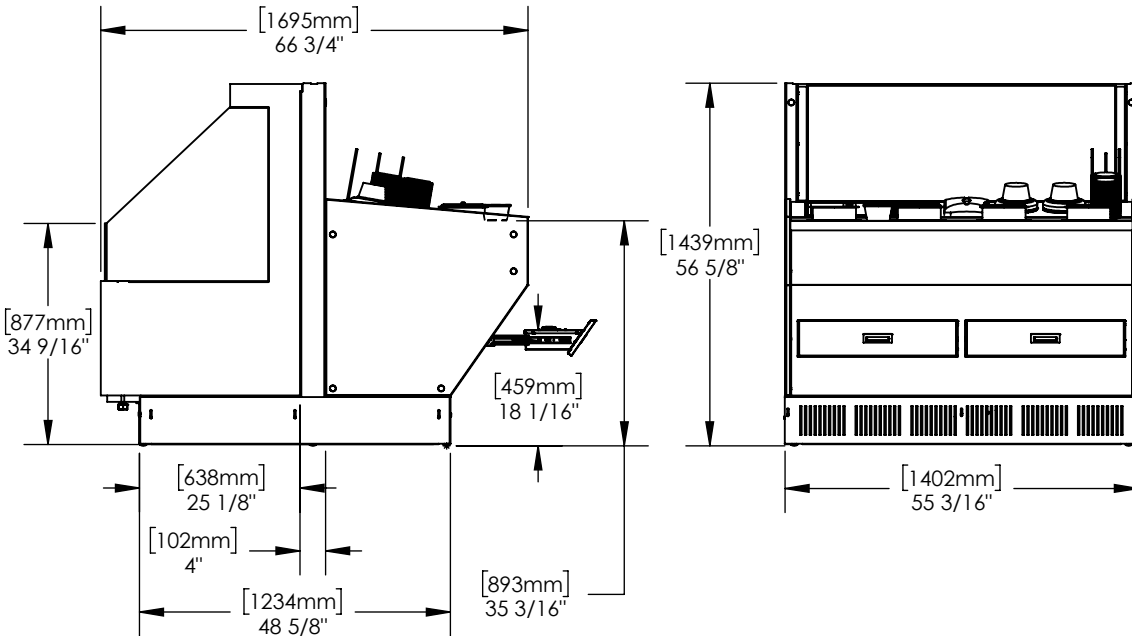
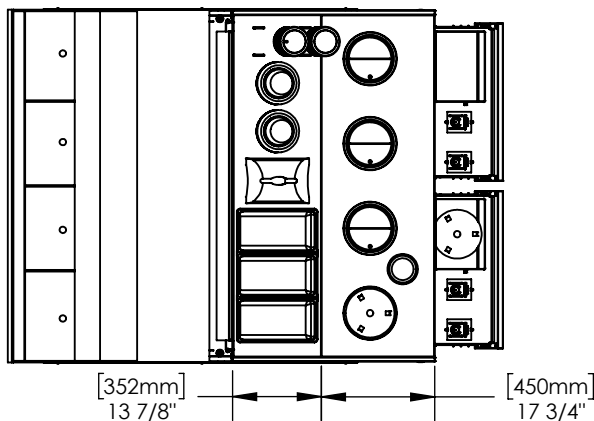
PRINTING DATE: DECEMBER 23, 2025

CGM
200-1100 CORYDON AVE
WINNIPEG, MB R3M 0Y7
(204) 272-3255
PROJECT NO. 24258

NEJMARK
ARCHITECT
2-54 Adelaide Street Winnipeg Manitoba R3A 0V7
P 204 947 3775 F 204 947 3789 www.nejmark.mb.ca
Drawings and specifications, as instruments of service are the property of the Architect, the Owner and the Contractor. They are to be returned to the Architect when no longer required.
The contractor is to verify dimensions and date noted herein with conditions on the site and is not responsible for reworking drawings in accordance with the Architect's directions.

AURORA GROCERY
STORE
2000 ANAQUD ROAD
REGINA, SASKATCHEWAN

SHEET TITLE:
 PARTIAL LAYOUT -
 POWER
 COMMISSION NUMBER:
 2445
 SHEET NUMBER:
 E2.4



DONNÉES TECHNIQUES / TECHNICAL DATA

RDEL-22 ELEGANT

Réfrigération [Refrigeration]		Autonome [Self contained]	
Réfrigérant [Refrigerant]		R290	
Capacité [Capacity]		5313 BTU-hr	
Température produit [Product temperature]		2°C [35,6°F] / 4°C [39,2°F]	
Ventilateur [Fan] (208V)		0,38 A	
Compresseur [Compressor]		4,84 A	
Éclairage [Lighting]		0,27 A	
Chauffages [Heaters]		0,97 A	
Dégivrage [Defrost]		Naturel [Natural]	
Volt/ Hz / phase	Amps (MCA)	MOCP	Type de connecteur [Plug type]
~208V/60Hz/1	6,5 A	15 A	NEMA 6-15
Récipient à soupe non isolés [Drop-In Round Uninsulated Heated Wells]			
Récipient à soupe [Soup well]		4 X 4,2 A = 16,8 A	
Volt/ Hz / phase	Amps (MCA)	MOCP	Type de connecteur [Plug type]
~120V/60Hz/1	4 X 4,2 A	15 A	4 X NEMA 5-15

PANNEAU PUBLICITAIRE
[ADVERTISING PANEL]

1/3 SS PAN
(6 7/8" X 12 3/4")

DISTRIBUTEUR DE GOBELETS
[CUP DISPENSER]

4QT SOUP WELL

TIROIR
ACCÈS À
CONTÔREURS
[DRAWER
ACCESS TO
CONTROLLERS]

DISTRIBUTEUR DE SERVIETTES
[NAPKIN DISPENSER]

JBG2 ELEGANT
RDEL-33/35

NOTES: 2025-11-24



NOTE:

- Ce présentoir est conçu pour une utilisation dans les magasins où la température et l'humidité n'excède pas 24°C et 55%H.R. / This display is designed for use in stores where temperature and humidity do not exceed 75°F and 55% R.H.
- Dauphinais se réserve le droit de modifier ses produits et ses spécifications sans avis. Ces modifications ne s'appliquent pas aux présentoirs déjà achetés ou livrés / Dauphinais reserves the right to modify its products and specifications without notice. These modifications do not apply to displays previously purchased.