

- ### HVAC Plan Notes
- See architectural reflected ceiling plan for ceiling mounted equipment location. Typical.
 - Paint ductwork visible through dining room supply registers black. Typical.
 - Not used.
 - Duct up for transition to RTU-1 return connection in roof curb. RTU-1 shall have an integral smoke detector mounted in the return air stream. Interlock smoke detector to RTU-1 operation.
 - Duct up for transition to RTU-2 return connection in roof curb. RTU-2 shall have an integral smoke detector mounted in the return air stream. Interlock smoke detector to RTU-2 operation.
 - Duct up from building supply through roof. Transition to RTU-1 supply connection in roof curb.
 - Duct up from building supply through roof. Transition to RTU-2 supply connection in roof curb.
 - Duct up through roof. Transition to MAU-1 supply connection in roof curb.
 - Duct up from hood through roof to EF-1 compliant with NFPA 96. Provide radius elbows with an inside radius of 0.5W at elbows in grease duct.
 - Duct up through roof to EF-2.
 - 16" dia duct to makeup air PSP duct connection. Transition to supply plenum opening size. Typical. Cap unused duct connections.
 - 6" dia. duct down to AC PSP duct connection. Transition to supply plenum opening size. Typical. Cap unused duct connections.
 - Install GridPoint thermostats furnished by TEMS for RTU-1 and RTU-2 at this location at 48" AFF. Coordinate with electrical switching in this area. Provide wiring as shown in detail BE710.
 - Install GridPoint zone sensor module furnished by TEMS for RTU-1 at this location 7' AFF directly to wall no junction box. Coordinate location with equipment. Provide wiring as shown in detail BE710.
 - Install GridPoint zone sensor module furnished by TEMS for RTU-2 at this location 68" AFF directly to wall no junction box. Coordinate location with equipment. Provide wiring as shown in detail BE710.
 - Install GridPoint supply probe furnished by TEMS for RTU-1 in the supply ductwork upstream from the first branch connection. Provide wiring as shown in detail BE710.
 - Install GridPoint supply probe furnished by TEMS for RTU-2 in the supply ductwork upstream from the first branch connection. Provide wiring as shown in detail BE710.
 - Install remote temperature sensor for hood HD-1 at this location 72" AFF. Coordinate location with equipment. Provide (2) 1/8 G. thermostat cables from temperature sensor to hood control panel.
 - Install kitchen hood HD-1. Support hood per manufacturer's installation instructions and as detailed in the architectural and structural drawings. Install hood according to the requirements of its listing, in compliance with NFPA 96, the building code and authoritative having jurisdiction. Hood shall have an integral duct collar temperature sensor to automatically energize the exhaust and make-up air fans if cooking temperatures are detected. Exhaust duct system to be welded or factory-manufactured water and airtight. Install chemicals per code and as shown. Install hood per details 2, 4, and 9 M700. Chipco will provide an independent testing agency for testing the integrity of the grease duct system.
 - Install remote condensing unit for walk-in cooler on roof as detailed in the architectural and structural drawings. Install refrigerant line set, thermostatic expansion valve, solenoid valve, temperature control, sight glass, filter drier, pressure control, low ambient controls, and weatherhood housing. Trap and slope refrigerant lines per manufacturer's recommendations. Seal pipe penetrations through roof. Installation shall comply with ASHRAE/ANSI Standard 15. Install the refrigerant line set under the roof deck to within 2" of the condensing unit. Cut 2-1/2" hole in walk-in cooler roof for refrigerant line set and seal per the cooler manufacturer's installation instructions after line set is installed.
 - Install remote condenser for ice machine on roof as detailed in the architectural and structural drawings. Install refrigerant line set, thermostatic expansion valve, solenoid valve, temperature control, sight glass, filter drier, pressure control, low ambient controls, and weatherhood housing. Trap and slope refrigerant lines per manufacturer's recommendations. Seal pipe penetrations through roof. Installation shall comply with ASHRAE/ANSI Standard 15. Install the refrigerant line set under the roof deck to within 2" of the remote condenser. Refrigerant piping to be made as exposed to public view conceal within a stainless-steel shroud as shown in the architectural drawings.
 - Install rooftop equipment per manufacturer's installation instructions and as detailed in the architectural and structural drawings.
 - Install Exhaust fan EF-1 per detail M700 and as detailed in the architectural and structural drawings. Install grease ViroGuard system furnished by Chipco on exhaust fan EF-1.
 - Provide supply diffuser connection to supply system per detail M700. Typical.
 - Provide audio/visual remote smoke detector annunciator with remote key operated reset. Wire a unit back to each smoke detector. Mount unit 60" AFF. Typical.
 - Install REME HALO air purifier furnished by TUV in RTU per detail M700. See electrical drawings for power connection information. Install UV warning stickers on face of enclosure per detail and on any RTU access opening through which the REME HALO would be visible if opened.
 - Maintain 10" clearance between water heater flue termination and outside air intakes. Maintain 10" clearance between water heater combustion air intakes and exhaust fan discharge. See plumbing drawings for more information on water heater flue and combustion air terminations.
 - Adjust supply registers so that supply air hits wall on opposite side of room at approximately 7' AFF with no drafts felt in the dining room. Typical.

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Project No. 81-006603

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PROJECT NUMBER:

STORE NO.: 5558
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REV:

1. 01/03/2025
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PROJECT NO.: 2024-0266
DRAWN BY: LCP
CHECKED BY: LAD

REVISIONS:

01/17/2024 PERMIT SET
02/28/2024 BID SET
12/02/2024 CONSTRUCTION SET

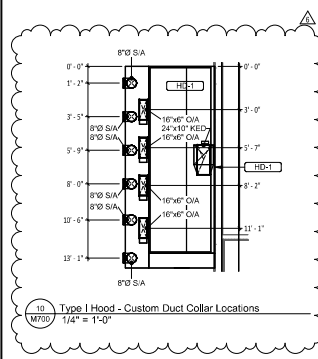
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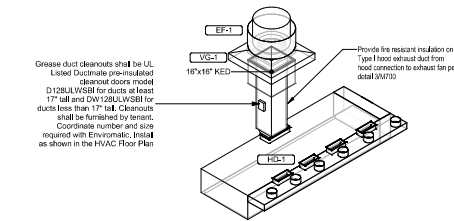
TITLE: HVAC Plan

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

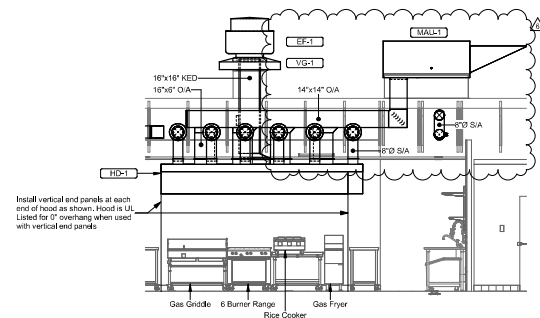
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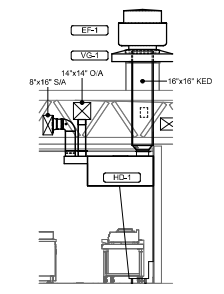
10 Type I Hood - Custom Duct Collar Locations
M700 1/4" = 1'-0"



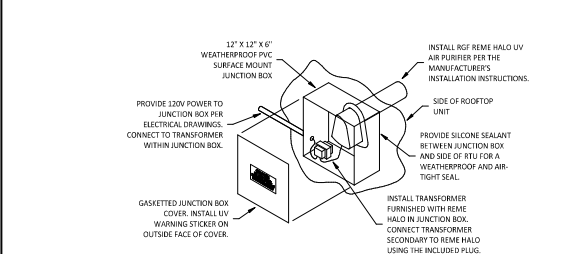
9 Hood Exhaust Riser
M700 NOT TO SCALE



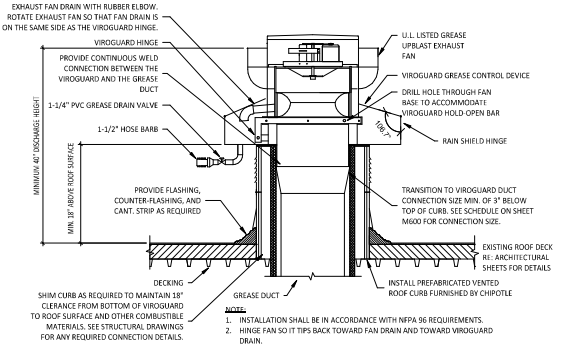
8 Hood Elevation
M700 NOT TO SCALE



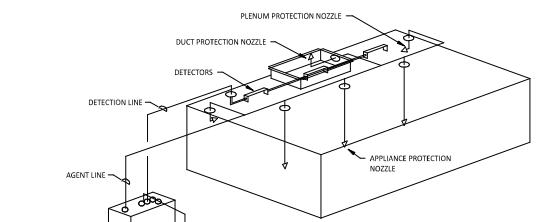
7 Duct Section at Hood
M700 NOT TO SCALE



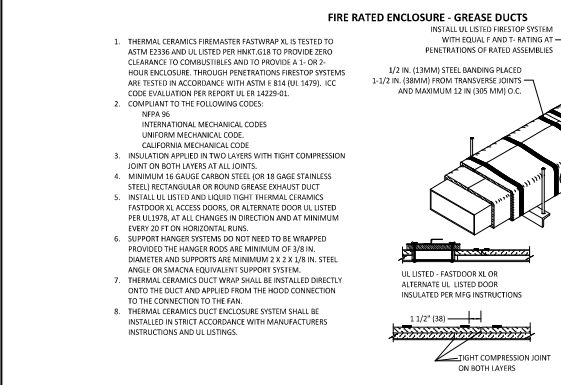
6 UV RTU Detail
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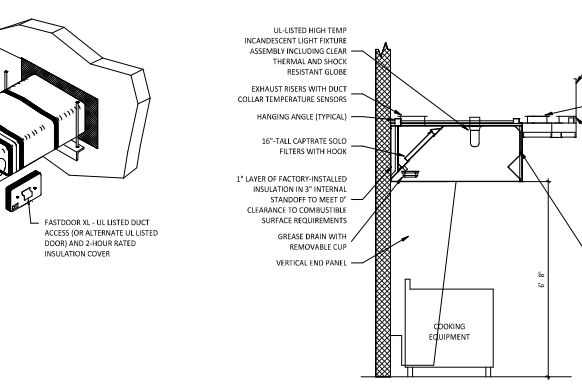
5 Grease Exhaust Fan
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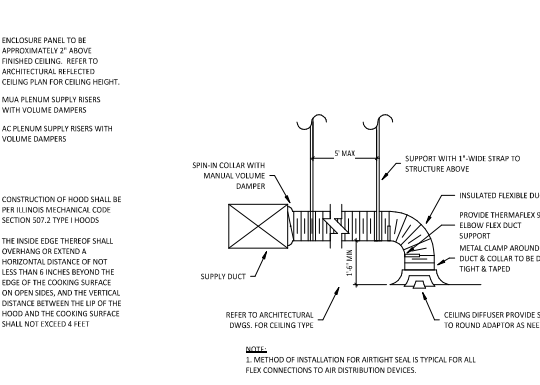
4 Fire Suppression System Schematic
M700 NOT TO SCALE



3 Firemaster Duct Wrap
M700 NOT TO SCALE



2 Hood Section View
M700 NOT TO SCALE



1 Diffuser Connection
M700 NOT TO SCALE



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PROJECT NO. 81-006603

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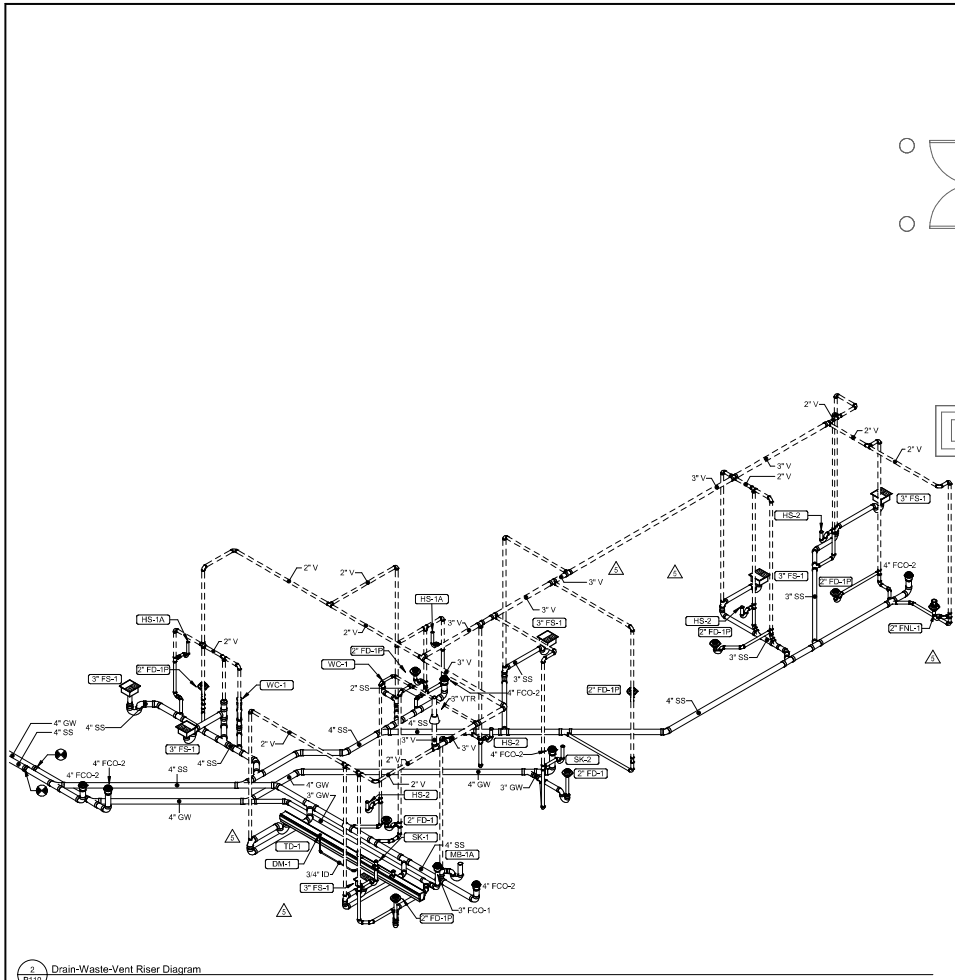
PROJECT NO. 2024-0266
DRAWN BY LCP
CHECKED BY LAD

REVISIONS
08/17/2024 PERMIT SET
10/24/2024 BID SET
12/02/2024 CONSTRUCTION SET

DATE: 01/08/2025
C901

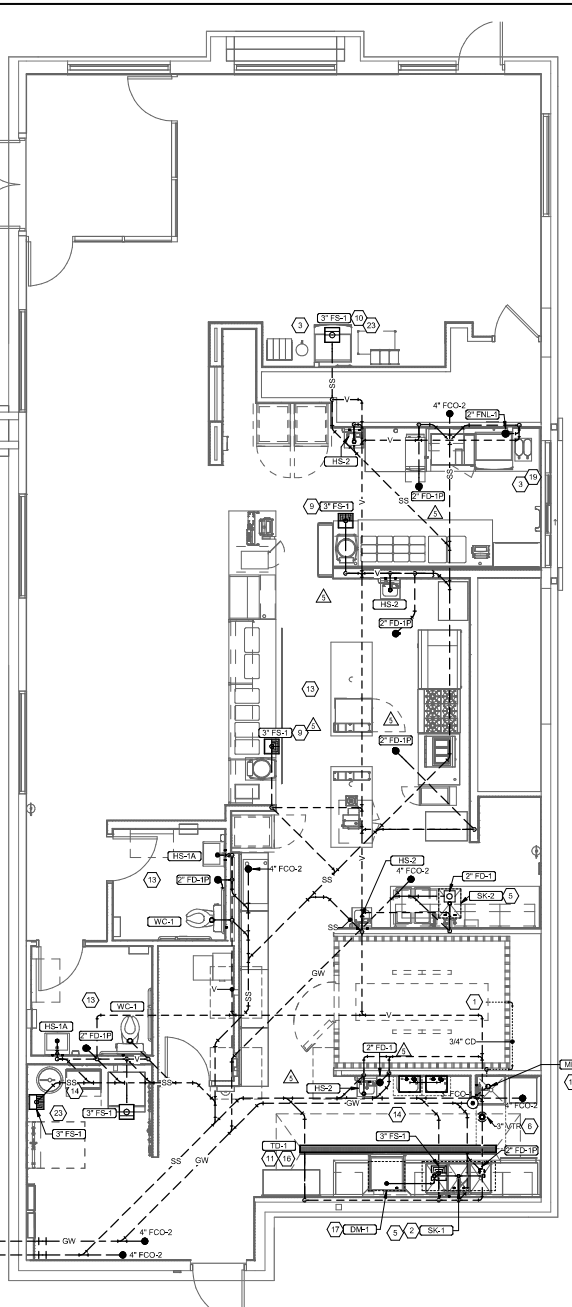
TITLE: HVAC Details

M700



2 Drain-Waste-Vent Riser Diagram
P110

Drainage Fixture Units				
Type ID	Qty	Description	Drain Pipe Size	DFU Total
DM-1	1	Dish Sanitizing Machine (Pumped Outlet)	1"	2
FD-1	7	Floor Drain	2"	14
FD-1	1	Floor Drain	2"	0
FD-1	1	Furned Drain	2"	2
FS-1	6	Floor Sink	3"	4
HS-1A	2	Restroom Hand Sink	1 1/2"	1
HS-2	4	Kitchen Hand Sink	2"	8
IM-1	1	Ice Maker - BOH	3/4"	0.5
IM-2	1	Ice Maker - Spots	3/4"	0.5
IM-3	1	Ice Maker - Soda	3/4"	0.5
MB-1A	1	Mop Basin	3"	2
PH-1	1	Speed Fill Faucet	2"	0
SC-1	1	Soda Rack with Carbonators	3/4"	0.5
SC-1	1	Three Compartment Sink	2"	3
SK-2	1	Prep Sink	2"	3
TD-1	1	Trench Drain	4"	5
WC-1	2	Water Closet	3"	4
Grand Total				76



1 Plumbing Waste & Vent Plan
P110
1/4" = 1'-0"

- ### Plumbing Waste & Vent Keynotes
- Provide 3/4" condensate drain from the walk-in cooler evaporator to the mop sink as shown. Slope condensate drain a minimum 1/8" per foot. Hold exposed condensate drain in walk-in cooler as high as possible. Conceal drain piping within framed walls as shown. Discharge through an air gap. Make final connection to evaporator inside walk-in cooler using a union. Condensate drain should penetrate wall at point of discharge at 8" AFF.
 - Provide drain connections to the three compartment sink per detail 13P700.
 - Coordinate routing of soda bundles with Coca-Cola technician from Bag-in-Box area to each soda fountain. Other than within the walls down to the dryer box the soda bundle shall be routed overhead without conduit. Coordinate support and routing of the soda bundles with Coca-Cola technician during roughs and provide necessary supports. See architectural drawings for soda termination location and provide termination per detail 13P700. Exposed soda bundles should be minimized through drying area.
 - Not Used.
 - Provide 1/2" scale floor drain downstream of direct sink connection.
 - Provide a vent through the roof per detail 3P700.
 - Grease waste to grease interceptor on site. See civil for continuation.
 - Sanitary sewer is stub, see civil for continuation.
 - Provide 3/4" valved drain from hot food table to the floor sink. Drain through an air gap.
 - Provide insulated copper drain lines from the hot tray drain and the soda machine drain to the floor sink. Drain through an air gap. Hold tray drain as high as possible and secure to structure below the utensil counter.
 - Trim trench drain ends per the manufacturer's installation instructions prior to installation so that grate fits without gaps. Install trench drain with slight positive slope toward the drain connection to avoid standing water in trench drain.
 - Not Used.
 - Do not provide wall cleanouts on tile or publicly-visible walls. If a wall cleanout is required on these surfaces coordinate the exact location with Chipotle's construction manager.
 - Provide indirect waste and condensate drains from fixtures other than kitchen sinks concealed in the wall as shown in detail 15P700.
 - Provide drain from water filter BPP to floor sink concealed in the wall as shown in detail 15P700.
 - Provide trench drain as shown in detail 15P700.
 - Install drain hose furnished with dish machine from dish machine outlet to floor sink. Hold drain hose tight to wall and secure to 3-comp sink drain to maintain an air gap at the floor sink.
 - Provide condensate trap on RTU per detail 13P700.
 - See detail 15P700 for drains from tea tray, ice maker, and soda machine to tunnel drain.
 - Not used.
 - Not used.
 - Not used.
 - Provide PVC drain pipes from the ice machine to the floor sink per the manufacturer's installation instruction. Provide a code-approved air gap at the discharge to the floor sink. Secure ice maker drain pipes to the bottom of the ice maker.

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CONTRACT NO. 81-006603
 DESIGN NO. 81-006603-01
 DRAWING NO. 144-01-01-01-01-01-01-01
 DATE: 01/03/2025

PROJECT LOCATION:
 STORE NO.: 5558
 "Chipotle Ovatomna"
 1355 Allen Ave SW
 Ovatomna, MN 55060

DESIGNER: AVRES
 DRAWN BY: RLD
 CHECKED BY: LAD
 DATE: 01/03/2025

PROJECT NO.: 2024-0266
 DRAWN BY: RLD
 CHECKED BY: LAD

REVISION RECORD

DATE	DESCRIPTION	BY
08/17/2024	PERMIT SET	RLD
10/24/2024	BID SET	RLD
12/02/2024	CONSTRUCTION SET	RLD

REVISIONS

NO.	DATE	DESCRIPTION
1	10/14/2024	CLIENT COMMENTS
5	12/09/2024	PLAN CHECK COMMENTS

TITLE:
Plumbing Waste & Vent Plans

SCALE: AS SHOWN

P110

Lighting Control Panel Schedule: LCP

RELAY	PANEL	CIRCUIT	AREA SERVED	CONTROL	TIME ON	TIME OFF	DIMMER CONTROL	NOTES
R1	A	32	Kitchen A	Timeclock	7:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R2	A	32	Kitchen B	Timeclock	7:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R3			Spate					Single Pole (NC)
R4	A	30	Dining Room A	Timeclock	10:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R5	A	30	Dining Room B	Timeclock	10:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R6	A	30	Dining Room DL	Timeclock	10:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R7	A	28	Restroom Exhaust Fan	Timeclock	7:00:00 AM	12:00:00 AM	N/A	Single Pole (NC)
R8	A	42	Ext. Lighting/Signage	Timeclock	Sunset - 1 HR	12:00:00 AM	N/A	Single Pole (NC)

Lighting Control Panel Schedule Notes

A. Duplicate panel schedule and permanently install within the lighting control panel.

Lighting Control Components Schedule

Symbol	Description	Quantity	Furnished By	Installed By	Manufacturer	Model	Remarks
LCP	Lighting Control Panel	1	TLS	GC	Acuity	ARP INTEN320 VLT BCR MVOLT NLR FM DTC CP1LE1	8 relay panel for dimming control with flush mount enclosure, and digital time clock.
C	WalkMounted Override Switch	1	TLS	GC	Acuity	WPODMA 4P	See lighting control diagram for switch configurations.
D	WalkMounted Dimmer Switch	2	TLS	GC	Cooper	SAL09P-W	Slide dimmer compatible with up to 300W LED lighting. Set at 50%. If dimming room lights. Eater at this dimmer setting then GC shall provide Lutron DVCL-253P dimmer as replacement.
LOC	WalkMounted Line Voltage Occupancy Sensor	4	TLS	GC	Hubbell	LHMTS 1N-AWH	White dual technology single relay with 1 button and neutral wiring.

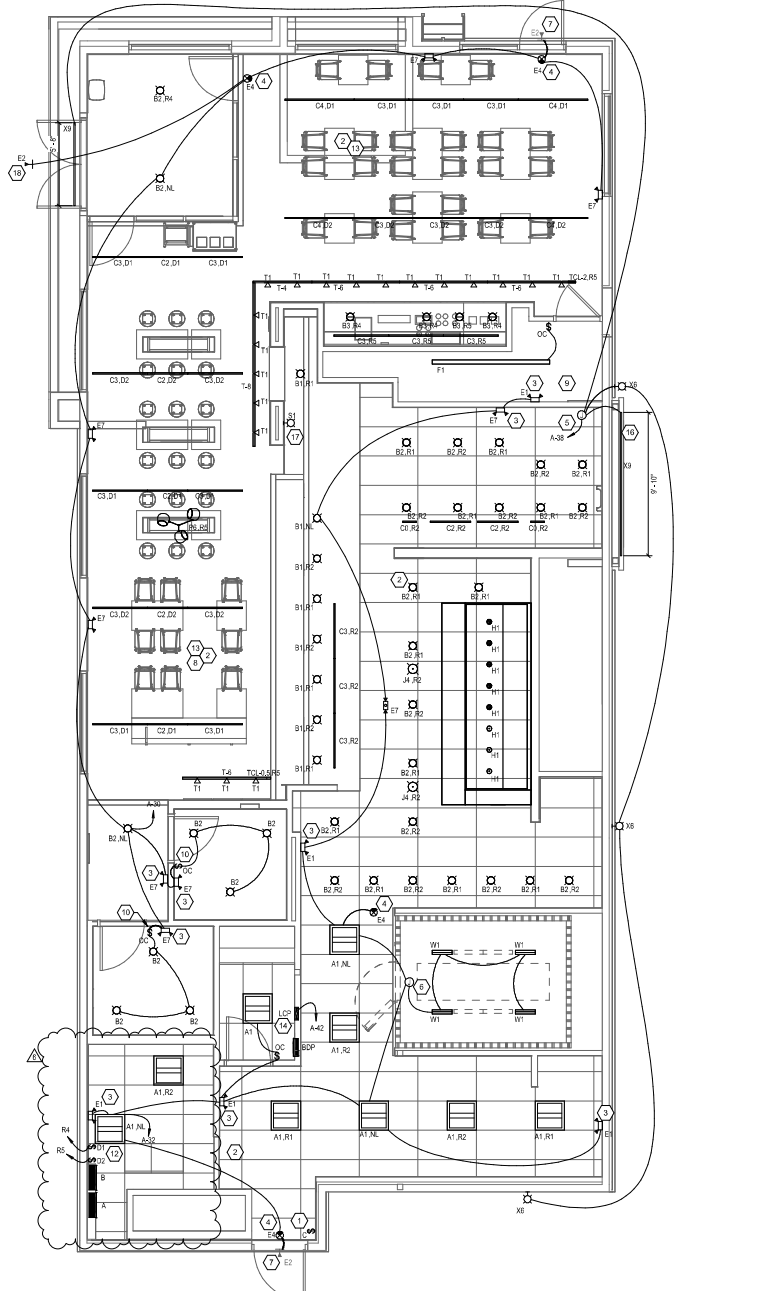
Tag	Count	Description	Mounting	Voltage	WATTS	Furnished By	Installed By	Manufacturer	Model Number	Lamp	Notes
A	2	Lithonia Lighting D Series LED Pole Light	Pole	120 V	142 W	TLS	GC	Lithonia Lighting	DSK1 LED-PS-30K-300-400-CL-T-SFP-ADD BXD	Integral LED	See plan for lamp head configuration. Refer to architectural sheets for finish and installation detail.
B1	9	2x2 LED Lensed Troffer	Lay-in	120 V	30 W	TLS	GC	Nora Lighting	NPRDL-E22-334-W	Integral 3000K LED	Compatible with 0-10V dimming, factory locked to 3000K.
B2	33	Recessed 9in Can Light	Coiling	120 V	17 W	TLG	GC	Nora Lighting	NHC-6024ATFL-W/NTM-S7VW1M1 Trim	(1) 17W Ecolux ECO-240-90-2-14242-2TK -250 LED (25-2700K) W/ GU24 Base	LED trim furnished with GU24 socket adapter.
B3	4	Recessed 9in Can Light w/ Black LED Trim	Coiling	120 V	12 W	TLG	GC	Nora Lighting	NHC-6024ATFL-W/NTM-S7VW1M1 Trim	NHC-6024ATFL-W/NTM-S7VW1M1	Black LED trim furnished with GU24 socket adapter.
C0	2	Low Profile LED - 1 FT	Surface	120 V	5 W	TLG	GC	Hera Lighting	ELULED12/WW	Integral LED	Furnished with covers, connectors, and one hardware box or cord plug per section.
C2	7	Low Profile LED - 3 FT	Surface	120 V	12 W	TLG	GC	Hera Lighting	ELULED36/WW	Integral LED	Furnished with covers, connectors, and one hardware box or cord plug per section.
C3	22	Low Profile LED - 4 FT	Surface	120 V	15 W	TLG	GC	Hera Lighting	ELULED48/WW	Integral LED	Furnished with covers, connectors, and one hardware box or cord plug per section.
C4	4	Low Profile LED - 5 FT	Surface	120 V	19 W	TLG	GC	Hera Lighting	ELULED59/WW	Integral LED	Furnished with covers, connectors, and one hardware box or cord plug per section.
E1	5	Emergency Light - Dual Head	Various	120 V	2 W	TLG	GC	Extronix	LE-50P	Integral LED	90 minute battery backup.
E2	1	Exterior Remote Emergency Light	Various	4 V	1 W	TLG	GC	Extronix	MELED-9B-WP	Integral LED	Low voltage remote emergency light powered by remote-rechargeable exit sign with mounting plate.
E4	4	White Exit Sign With Emergency Light - Standard Red Letters	Various	120 V	2 W	TLG	GC	Extronix	CLESL44H	Integral LED	90 minute battery backup with integral emergency light, remote head capable.
E7	9	Emergency Light	Various	120 V	2 W	TLG	GC	Extronix	EV2	Integral LED	90 minute battery backup.
F1	1	LED Strip - 8 FT	Surface	120 V	64 W	TLG	GC	Lithonia Lighting	CLX L96 1000LM SEF WIDL MVOLT G210 40K 80CRI	Integral LED	Chain hung fixture as if above finished floor.
G4	2	Pole Pole Light	Pole	120 V	10 W	TLG	GC	RAB Lighting	ALED101/W/PS4-11-1002 Pole	Integral LED	See plan for lamp head configuration. Refer to architectural sheets for finish and installation detail.
H1	8	Vapor Proof Hood Light	Surface	120 V	15 W	HS/TLG	HS	Furnished w/ Hood	Furnished w/ Hood	(1) TCP L16A18N1527K	Install lamp furnished separately by lighting supplier.
J4	2	Decorative Pendant	Pendant	120 V	9 W	TLG	GC	Barrlight	BLE-C-GRN-100-A-SH-SBK-100-NA-CU24	Green Creative 6A1920W32700LDR	With black lampshade, black cord, and oak lamp har.
P8	1	Decorative Dining Room Pendant	Pendant	120 V	30 W	TLG	GC	Barrlight	BLE-C-TRG-133-3650-3	Integral LED	Hardwired set of (3) heads with universal canopy and standard black cables.
S1	1	Shower Pickup Window Chime/Snooze	Wall	16 V	0 W	TLG	GC	Federal Signal	SLMS09B-W/SLM8V-012-024	Integral	Set tension to "Chime 1 Single" (11011) and switch B to "Chime 2 Single" (00111).
T1	19	Track Head	Track	120 V	10 W	TLG	GC	Junco	RWSL 30K 90CRI PDM WFL BL	Integral LED	Black cylinder track head w/ universal 120v track adapter and wide flood beam.
T4	1	Track (4 FT)	Surface	120 V	0 W	TLG	GC	Junco	T4F BL	N/A	Single circuit. Black finish. Furnish with connectors to achieve arrangement shown on plans. Trim as required for lengths shown.
T4	4	Track (6 FT)	Surface	120 V	0 W	TLG	GC	Junco	T6FT BL	N/A	Single circuit. Black finish. Furnish with connectors to achieve arrangement shown on plans. Trim as required for lengths shown.
T4	1	Track (8 FT)	Surface	120 V	0 W	TLG	GC	Junco	T8FT BL	N/A	Single circuit. Black finish. Furnish with connectors to achieve arrangement shown on plans. Trim as required for lengths shown.
TCL-0.5	1	Track Current Limiter (80W)	Surface	120 V	0 W	TLG	GC	Junco	TCLFM11 BL W/ TCLCB 0.5A BLACK	N/A	Black current limiting end feed with circuit breaker.
TCL-2	1	Track Current Limiter (240W)	Surface	120 V	0 W	TLG	GC	Junco	TCLFM11 BL W/ TCLCB 2A BLACK	N/A	Black current limiting end feed with circuit breaker.
W1	4	WIC LED Light	Surface	120 V	29 W	WCS	GC	Furnished w/ WIC	Furnish w/ WIC	Integral LED	Wet-rated cooler fixture.
X3	3	Exterior LED Wall Mounted Light	Surface	120 V	10 W	TLG	GC	RAB Lighting	WPLED19P	Integral LED	Wet-rated cooler fixture.
XP	2	Exterior LED Channel Light	Surface	120 V	4.5W/FT	TLG	GC	Paradigm LED	AMC-2410-2 W/ CPL LENS AND END CAPS	FLEXIS-45-30-6724	Furnished w/ remote-mounted NEMA 3R LED driver. See plan for lengths.

Lighting Fixture Schedule Notes

A. See the architectural reflected ceiling plan for exact light locations.
B. See the architectural lighting details for fixture construction details.

Keynotes

1. Install wall-mounted lighting overrides switch and connect to LCP as shown in detail 6E710.
2. For uncolored light fixtures, connect to relay circuit indicated next to the fixture tag through the lighting control panel (LCP) unless noted otherwise.
3. Wall mount the emergency light fixture at 6" below the ceiling unless noted otherwise.
4. Verify mounting height of exit sign prior to rough in. Exit sign must be visible from area served after building systems have been installed. See architectural elevations for further information.
5. Install LED drivers furnished with the Walk-in cooler. Provide unswitched conductor from lighting circuit to Walk-in cooler lighting 4-box and 8-box to light fixtures as shown. Conduct between light fixtures shall be routed on the interior of the Walk-in cooler. Seal interior and exterior of conduits where they pass through the Walk-in cooler envelope per the NEC.
6. Existing to remain fixtures shown for reference only. Connect to branch circuit as shown.
7. Provide unswitched as shown on the architectural RCP per the architectural unit/det. detail. Typical.
8. Connect exterior lighting circuit to circuit shown through the exterior lighting contactor panel per detail 6E710.
9. Install wall-mounted occupancy sensor furnished by lighting supplier at 42" AFF. Adjust occupancy sensor to provide automatic on/off operation with a fixed timer of 30 minutes and with both the passive infrared and Ultrasonic sensors enabled.
10. Not Used.
11. Not Used.
12. Install wall-mounted dimmers above paneboards 6" above lay-in ceiling for control of dining room overhead strip, LED and pendant lights. Connect dimmers to relays shown through the lighting control panel. Set dimmers at 50%.
13. Connect dining room (relay circuits R4 and R5) overhead strip LED lights to the relay indicated through the corresponding wall-mounted dimmer installed above the paneboards.
14. Install lighting control system per detail 6E710.
15. Not Used.
16. Not Used.
17. Install chime/strobe furnished with vehicle detection system on wall 12" below ceiling and connect to vehicle detector system per the manufacturer's installation instructions.
18. Install E2 remote emergency light to bottom of canopy. Conceal low voltage wiring from exit sign to remote emergency light.



1
E100 1/4" = 1'-0"



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DESIGNER'S SEAL
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PROJECT NO: 2024-0266
DRAWN BY: AA
CHECKED BY: DRS

STORE NO.: 5558
"Chiptone Ovalatons"
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Owatonna, MN 55060

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATIONS, AND ALL INFORMATION CONTAINED HEREIN ARE THE PROPERTY OF CHIPTONE ELECTRICAL, INC. NO PART OF THIS DOCUMENT SHALL BE LOANED, REPRODUCED, COPIED, OR USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN PERMISSION OF CHIPTONE ELECTRICAL, INC.

DATE: 01/03/2025
SCALE: AS SHOWN
DATE: 01/03/2025

PROJECT NO. 2024-0266
DRAWN BY: AA
CHECKED BY: DRS

REVISIONS:
08/17/2024 PERMIT SET
10/26/2024 BID SET
12/02/2024 CONSTRUCTION SET

1 10/14/2024 CLIENT COMMENTS
4 11/22/2024 CLIENT UPDATES
6 01/03/2025 CRI

TITLE:
Electrical Lighting Plan

SHEET NUMBER:

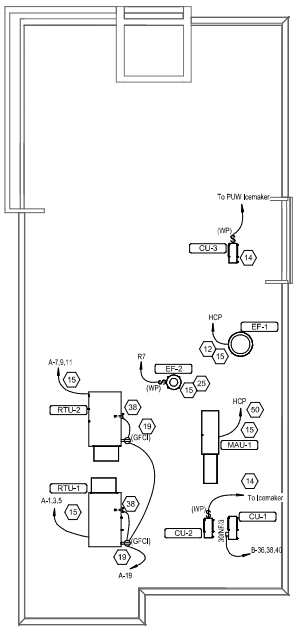
E100

Electrical Power Plan Notes

- Show room window receptacle. Coordinate exact receptacle mounting height in the field. Location shall be in the drywall immediately above the main store-front window and as shown in the dining room electrical elevations on sheet E710.
- Ice machine electrical inlets. Coordinate exact location with equipment installer prior to rough-in. Provide L5-20P flanged inlet wired to the remote condenser. Provide 48" cords, one with 5-20P end and one with L5-20R end, from ice maker to receptacle and flanged inlet.
- Connect receptages serving equipment below the kitchen hood to the circuits shown through the contractor integral to the hood control panel. Integral contractor shall be interlocked to hood protection system so that receptacles are de-energized upon activation of hood fire protection system.
- Junction box for exterior sign lighting. Coordinate exact location with Chipotle's construction manager and the sign installer prior to rough-in. Connect to circuit shown through the exterior lighting contractor panel as shown in detail B/E710.
- Provide a single gang vertical junction box for the kitchen exhaust suppression system pull station. Provide a 1/2" conduit from the J-Box 1" above the ceiling and terminate with a conduit bushing. Coordinate exact location with the kitchen exhaust suppression system installer and the Fire Marshal prior to rough-in.
- Hood control panel and kitchen exhaust suppression system cabinet shall be located within the integral hood utility cabinet. Provide final electrical connections per the manufacturer's installation instructions necessary for a complete and operational system.
- Provide a duplex GFCI receptacle with weatherproof white in use outlet cover for irrigation control.
- Provide an empty single gang J-Box for volume control. Install 16/2 speaker wire furnished by MSS from the J-Box to the amplifier in the office with 3 feet of slack at each end.
- Coordinate data/power receptacle requirements with the case work installer prior to rough-in.
- Provide rough-in for Launchport as noted. Launchport will be furnished and installed by Chipotle with the wallstation at 62" AFF. Provide a 4" x 2-1/2" deep octagon J-Box with 1-1/2" extension ring at 62" AFF for the wallstation installation with a 1" conduit with pull string from the J-Box to above the office ceiling.
- Not Used.
- Provide a suitable length of Equidistant conduit to the exhaust fan EF-1 to allow the exhaust fan to hinge completely open when the vinylguard system is installed.
- After the fire line, POS and office equipment is installed provide chipproof receptacle covers on unused IG receptacles at the fax line, POS, and office.
- Provide one phase, one neutral, and one ground conductor from the ice maker to the remote condensing unit on roof. Unit shall have an integral non-fused disconnect switch.
- Provide 3" conduit (EMT, IMC, or RMC) through roof with weatherhead even with top of parapet for future cable booster. Secure conduit to structure to support future antenna installation. Provide 1/4" x 2" x 10" 16-hole grounding busbar (Bunny BBE120) or equal mounted to conduit above roof for future connection of lightning arresters. Provide #2 CU ground from busbar to main electrode grounding conductor.
- Install the bypass distribution panel (BDP) furnished by the tenant. Install per the manufacturer's installation instructions and detail E710.
- Rough-in to serve line and POS equipment are underground. Coordinate rough-in requirements and locations with equipment manufacturer prior to rough-in.
- Rooftop unit shall have an integral unit-mounted GFCI receptacle. Provide connection to circuit shown.
- Ice maker receptacles shall be concealed behind the ice maker. Coordinate location with actual width of ice maker.
- Provide vertical metal die cast weatherproof white in use outlet cover on receptacles at cook line. Cover shall be Intermatic WP1510MXD for single gang boxes and WP1020MMD for double gang boxes. No substitutions shall be accepted.
- Label battery-protected receptacles "Battery-Protected; Disconnect at Panel BDP".
- Label main disconnect switch and Panel A "Warning: Battery-Protected Receptacles In Use; Disconnect at Panel BDP".
- Provide NEMA 5-20P flanged inlet (Leviton model #15378-C) and a single Nema 5-20R receptacle in office for connection to a central UPS system. Connect the flanged inlet and the single receptacle to the terminal block in the BDP per the manufacturer's instructions. Provide final connection from flanged inlet to the output of the UPS using a 1/2" NEMA 5-20A extension cord. Plug the UPS into the single receptacle.
- Connect restroom exhaust fan to circuit shown through the Lighting Control Panel (LCP).
- Install 16/2 speaker wire furnished by MSS. Install speaker wire between speakers in the dining room as shown to the volume control in the kitchen with 3 feet of slack at each end. See architectural plans for speaker locations. Adjust each speaker 70V so setting to be 15 watts.
- Provide power connections to island prep table per detail 2/E710. Provide GFCI duplex receptacles in two J-Boxes integral to prep table for hot holding cabinet and general receptacle.
- Provide GFCI receptacle and J-Box and install CO2 alarm furnished by CO2AS as shown in Detail 4/E710.
- Provide J-Box and install CO2 alarm remote display unit furnished by CO2AS as shown in Detail 4/E710.
- Install Walk-in cooler external readout thermometer remote probe on wall opposite from door as shown. Route temperature probe wire above Walk-in cooler ceiling panels, seal penetrations through the ceiling panels, and secure vertical probe wire tight to walls. No excess probe wire shall be visible in the Walk-in cooler.
- Provide receptacle for restroom hand sink faucet as shown in Detail 14/P700.
- Provide 4" square J-Box on exterior wall for mounting of exterior camera. See architectural elevation for exact height and location. Provide 3/4" conduit with pull string from J-Box to above lay-in ceiling area in kitchen. J-Box shall rest on surface mounted. Base of camera shall be mounted flush to exterior wall finish.
- Provide 1" conduits from low-voltage J-Boxes at POS counter concealed within the serve line wiring chase to the wall, then concealed within the wall and above the ceiling to above the office ceiling.
- Not Used.

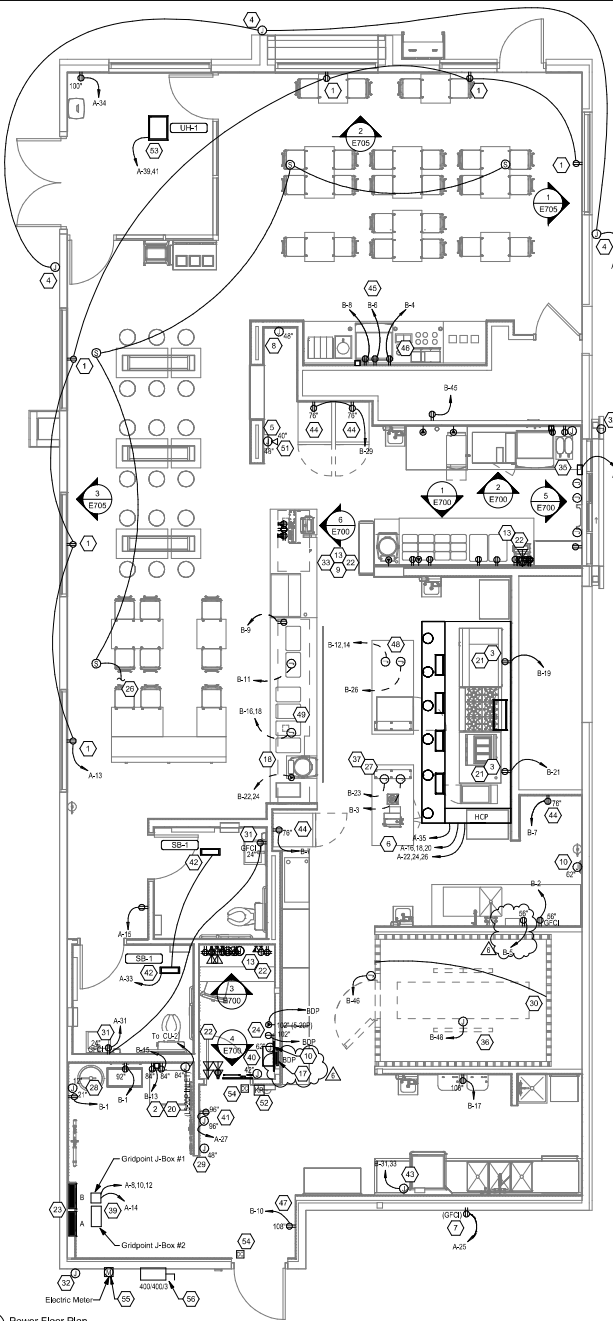
Electrical Power Plan Notes

- Install vehicle detector system furnished by TLS surface-mounted on wall in accessible location above ceiling and connect to strobe chime and detector loop per the manufacturer's installation instructions. Make final adjustments to loop sensitivity per the manufacturer's instructions. Once all components are installed and operational the chime/strobe light should stay illuminated and there should be a single chime when a vehicle drives over or stops on loop.
- Seal interior and exterior of conduits that pass through the Walk-in cooler envelope per the NEC.
- Provide island prep table food warmer receptacle with ground pin lowers the bottom of the receptacle.
- Install transformer furnished by TUV with the REME halo air purifier in the junction box on the exterior of the RTU per detail B/W700. Connect line side of the transformer to the RTU service receptacle circuit so that REME halo runs continuously. Connect the low voltage side of the transformer to the REMO halo using the included barrel plug.
- Provide (2) 10" x 10" x 4" junction boxes (J-Box #1/J-Box #2) on the wall above panelboards 6" below the lay-in ceiling and mounted adjacent to each. Provide conduits and wiring shown in detail B/E710. TEMS shall provide gridpoint 3 phase meter and transformer within J-Box #1 and gridpoint ICM/HUB within J-Box #2. See gridpoint detail on sheet E710.
- Provide horizontal single gang J-Box below future Gridpoint controller location. Provide conduits and wiring as shown in detail B/E710.
- Install wired door buzzer at 98" AFF. See architectural door equipment for equipment information. Connect to circuit shown through the transformer furnished with the door buzzer. Provide wiring to a button connected to the service door and connect per the manufacturer's installation instructions.
- Connect bathroom sanitizer to circuit shown so that it is energized at all times.
- Provide power and low voltage connections to dish sanitizing machine per detail 7/E710. Connect the detergent dispenser to the dish machine using the included wiring harness per the manufacturer's installation instructions.
- Provide receptacle for 2-door and 1-door refrigerators with ground pins towards the bottom of the receptacle.
- Provide cord and Nema 5-20P plug from utensil counter ice maker, through utensil counter, to ice maker receptacle.
- Label utensil counter receptacles "Tractor Beverage", "Ice Maker/MSB", and "Soda Fountain".
- Label receptacle "UV insect trap".
- Provide power connections to island prep table per detail 2/E710. Provide GFCI duplex receptacle in the J-Box integral to prep table for undercounter refrigerator. Provide final connection to serving station heater.
- If neutral conductor is not needed for serve line hot food server, remove.
- Provide a two-conductor low voltage wire in 3/4" C, and (4) #12, #12 N, #12 G, in 1" C, from MAU-1 to the hood control panel per the manufacturer's installation instructions.
- Provide horizontal single gang junction box for data jack as shown for Kronos time clock.
- Provide a recessed J-Box at 58" AFF for the installation of the security system keypad with a 1/2" conduit to above the lay-in ceiling. Terminate conduit with a conduit bushing.
- Provide ceiling mounted electric unit heater as manufactured by Indecco model #931UD400DV, 3KW, 208V, single phase.
- Provide a recessed single gang junction box above door and 3" in from each side of door for the installation of the security system door contact with a 1/2" conduit to above the lay-in ceiling. Terminate conduit with a conduit bushing.
- Electrical contractor to provide a self-contained meter socket, model #16S320A per Eaton's Public Utilities, Contact Eaton's Public Utilities if additional information is needed.
- Electrical Contractor to provide a 400A fused disconnect on wall. Install next to meter socket.



2 Power Roof Plan
E110 1/8" = 1'-0"

1 Power Floor Plan
E110 1/4" = 1'-0"



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Project No. 81-0066-03



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CONTRACT NO. 81-0066-03
THIS PROJECT IS AN INSTRUMENT OF SERVICE AND NOT A CONTRACT. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.

PROJECT NO. 81-0066-03

STORE NO.: 5558
"Chipotle Oatvonnas"
135 Allen Ave SW
Owatonna, MN 55060

DATE: 01/03/2025
PROJECT NO.: 2024-0266
DRAWN BY: AA
CHECKED BY: DBS

REVISIONS:
4 11/13/2024 CLIENT UPDATES
6 01/08/2025 CRO

Electrical Power Plan

E110

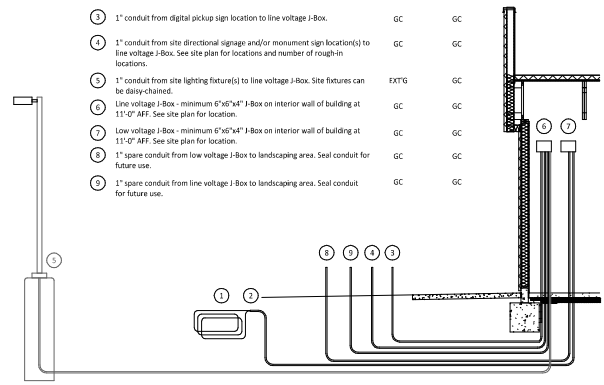
Luminaire Schedule											
Tag	Count	Description	Mounting	Voltage	WATTS	Furnished By	Installed By	Manufacturer	Model Number	Lamp	Notes
A	2	Lithonia Lighting D Series LED Pole Light	Pole	120 V	142 W	TLS	GC	Lithonia Lighting	DSK1 LED-P5-30K-TAN-MV-DLT-SPA-DBXD	Integral LED	See plan for lamp head configuration. Refer to architectural sheets for finish and installation detail.

General Notes

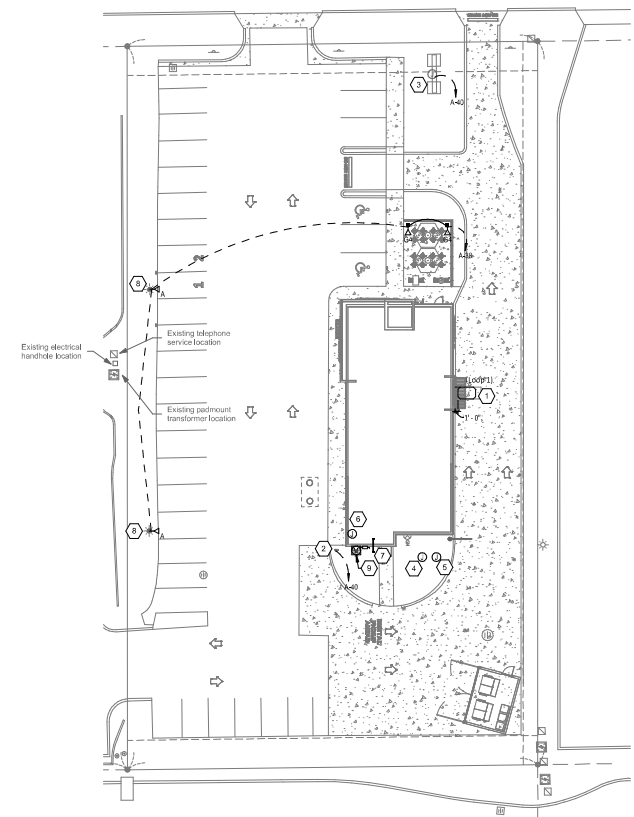
- A. Work and materials shall be compliant with the NEC and requirements of the AHJ.
- B. Conductors and connections below grade, even where within conduits or enclosures, shall be suitable for wet locations.
- C. Provide pull string in empty conduits.
- D. Seal ends of conduits stubbed up above grade to protect from the elements.

Legend

- | Tag | Description | Device Or Conduit | Connection Or Conductor |
|-----|--|-------------------|-------------------------|
| 1 | Vehicle detector loop - 6x4' with 4 turns (EMX PR-45-XX). Verify length of lead-in wire prior to ordering to allow wire to reach vehicle detector without splicing. See site plan for locations. | GC | GC |
| 2 | 1" conduit from vehicle detector loop location to low voltage J-Box. | GC | GC |
| 3 | 1" conduit from digital pickup sign location to line voltage J-Box. | GC | GC |
| 4 | 1" conduit from site directional signage and/or monument sign location(s) to line voltage J-Box. See site plan for locations and number of rough-in locations. | GC | GC |
| 5 | 1" conduit from site lighting fixture(s) to line voltage J-Box. Site fixtures can be daisy-chained. | EXTG | GC |
| 6 | Line voltage J-Box - minimum 6"x6"x4" J-Box on interior wall of building at 11'-0" AFF. See site plan for location. | GC | GC |
| 7 | Low voltage J-Box - minimum 6"x6"x4" J-Box on interior wall of building at 11'-0" AFF. See site plan for location. | GC | GC |
| 8 | 1" spare conduit from low voltage J-Box to landscaping area. Seal conduit for future use. | GC | GC |
| 9 | 1" spare conduit from line voltage J-Box to landscaping area. Seal conduit for future use. | GC | GC |



2 E115 Site Conduit Detail
NOT TO SCALE



1 E116 Power Site Plan
1" = 20'-0"

Electrical Site Power Plan Keynotes

1. Install vehicle detector loop furnished by TLS per the manufacturer's installation instructions. Align detector loop to be centered on the pickup window. See Detail 21this sheet for site conduits.
2. Connect digital pickup sign to circuit shown through the exterior lighting control panel as shown in Detail 6/E7/10. See Detail 21this sheet for site conduits.
3. Connect monument sign to circuit shown through the exterior lighting control panel as shown in Detail 6/E7/10. See Detail 21this sheet for more information.
4. Provide 1" spare low voltage conduit. See Detail 21this sheet for more information.
5. Provide 1" spare line voltage conduit. See Detail 21this sheet for more information.
6. Provide interior J-Boxes at 11'-0" AFF for line voltage and low voltage site wiring. See Detail 21this sheet for more information.
7. Provide (2) empty 2" conduits with pull strings from the base building's telephone and data service entrance locations to the space above the office ceiling, terminate with conduit busing.
8. Site lighting locations shown for reference. Replace light fixture pole lights with type A as indicated in the light fixture schedule shown on this sheet. Connect existing site lighting poles to branch circuit as shown. Branch circuit to be routed through exterior lighting control panel as shown on Detail 6 on sheet E7/10. See Detail 2 on this sheet for additional conduit/wiring information. Size branch circuit wiring (where provided) new to limit the voltage drop to 3 percent.
9. New 400A disconnect and self-contained meter socket on exterior wall. See E7/10 for more information.

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 "Chipotle Owatonna"
 135 Allan Ave SW
 Owatonna, MN 55060

PERMIT SET
 08/17/2024
 BID SET
 10/28/2024
 CONSTRUCTION SET
 12/02/2024

REVISIONS	DATE	DESCRIPTION
1	10/14/2024	CLIENT COMMENTS
4	11/12/2024	CLIENT UPDATES

TITLE: Electrical Site Plan

Panelboard: BDP					
Location: OFFICE-1108-1		Voltage: 120V, 1Ø, 2W			
Supply: A		Bus Rating: 20A			
Mounting: Flush		Neutral: 3Ø/3			
Enclosure: NEMA 1		Main Type: MLO			
Features & Modifications:		Main Rating: 20A			
		Main FPN/Note: -			
		SCCR: 10 KA			
CKT	Description	Trips (A)	Poles	FN/Note	Phase C Load (VA)
1	FCB	15	1		200
2	DAL - FCB	15	1		200
3	DAL - Cleaning System	15	1		700
4	Office - Security System	15	1		400
5	Office - Computer	15	1		300
6	Office - D/RSBP	15	1		500
Connected Load:					2.4 kVA
Connected Current:					18 A
Load Classification	Connected	Factor	Demand	Panel Totals	
Receptacle - General	2200 VA	100.00%	2200 VA	Connected Load:	2.4 kVA
				Connected Current:	18 A
				Demand Load:	2.4 kVA
				Demand Current:	18 A
Notes:					

Branch Panel: A															
Location: KITCHEN-1108-1				Volts: 208Y/120				A.I.C. Rating: 65,000				Main Type: MCB			
Supply From: Utility/Exterior Main Disconnect				Phases: 3				Main Rating: 400 A				Main Rating: 400 A			
Mounting: Recessed				Wires: 4				MCB Rating: 400 A				MCB Rating: 400 A			
Enclosure: Type 1				Feed Thru Lugs: Yes											
Notes:															
CKT	Circuit Description	Notes	Trips	Poles	A	B	C	Poles	Trips	Notes	Circuit Description	CKT	Notes		
3	Air Conditioner - Kitchen (RTU-1) (240V, #10 G, in 3/4" C.)	HACR	50 A	3	5044 VA	0 VA				3	60 A	TVSS (240V, #10 G, in 1" C.)	4		
5					5044 VA	0 VA					5044 VA	0 VA	6		
7					5764 VA	0 VA					5764 VA	0 VA	10		
9	Air Conditioner - Dining Room (RTU-2) (240V, #10 G, in 1" C.)	HACR	60 A	3	5764 VA	0 VA				3	20 A	Gridpoint 3 Phase Meter (4472, #12 G, in 3/4" C.)	12		
13	Receptacles - Staffroom		20 A	1	1080 VA	200 VA				1	20 A	Gridpoint Transformer	14		
15	Receptacles - Dining		20 A	1		180 VA	901 VA						16		
17	Hand BDP		20 A	1			2200 VA	901 VA	3	20 A	200 VA	0 VA	18		
19	Receptacle - Rooftop		20 A	1	361 VA	801 VA							20		
21	Receptacles - POS General		20 A	1		700 VA	400 VA						22		
23	Security/Audio		20 A	1		400 VA	400 VA	3	15 A				24		
25	Irrigation Controller		20 A	1	36 VA	400 VA							26		
27	Receptacles - Office	GFCI	20 A	1		1260 VA	500 VA		1	15 A	Hood Makeup Air Fan (MMAU-1) (240V, #12 G, in 3/4" C.)	28			
29	Receptacles - DML	GFCI	20 A	1		1040 VA	807 VA		1	20 A	Hood Exhaust Fan (EF-1) (240V, #12 G, in 3/4" C.)	30			
31	Receptacles - Restrooms		20 A	1	400 VA	1521 VA			1	20 A	Lighting - Kitchen	32			
33	Bathroom Sinks		20 A	1		48 VA	160 VA		1	20 A	Maintenance Receptacle (UM-1)	34			
35	LED (Control and Lights)		15 A	1			144 VA	800 VA	1	20 A	Sign Lighting	36			
37	Vehicle Detector		20 A	1	30 VA	133 VA			1	20 A	Lighting - Exterior	38			
39	Waistline Heater (UH-1) (240V, #10 G, in 3/4" C.)		20 A	2		750 VA	100 VA		1	20 A	Site Signage	40			
41						750 VA	0 VA		1	20 A	Lighting Control Panel	42			
43	Spine		20 A	1	0 VA	200 VA			1	20 A	Pickup Window	44			
45	Spine		20 A	1		0 VA	3500 VA		2	40 A	PUW Air Curtain (240V, #10 G, in 3/4" C.)	46			
47	Spine		20 A	1		0 VA	0 VA		1	20 A	0 VA	0 VA	48		
49	Spine		20 A	1	0 VA	0 VA			1	20 A	0 VA	0 VA	50		
51	Spine		20 A	1	0 VA	0 VA			1	20 A	0 VA	0 VA	52		
53	Spine		20 A	1		0 VA	0 VA		1	20 A	0 VA	0 VA	54		
Total Load:					35970 VA	37430 VA	41730 VA								
Total Amps:					300 A	314 A	350 A								
Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel Totals											
Motor	3817 VA	111.22%	4284 VA	Total Conn. Load:	115130 VA										
Lighting	1161 VA	125.00%	3982 VA	Total Est. Demand:	12727 VA										
Receptacle - General	1585 VA	83.22%	1263 VA	Total Conn. Current:	522 A										
Kitchen Equipment	6640 VA	65.00%	37393 VA	Total Est. Demand Current:	270 A										
Notes:															

Branch Panel: B															
Location: KITCHEN-1108-1				Volts: 208Y/120				A.I.C. Rating: 65,000				Main Type: MLO			
Supply From: A				Phases: 3				Main Rating: 400 A				Main Rating: 400 A			
Mounting: Recessed				Wires: 4				MCB Rating: 400 A				MCB Rating: 400 A			
Enclosure: Type 1				Feed Thru Lugs: No											
Notes:															
CKT	Circuit Description	Notes	Trips	Poles	A	B	C	Poles	Trips	Notes	Circuit Description	CKT	Notes		
1	Carbonator/CO2 Alarm	GFCI	20 A	1	1300 VA	1400 VA				1	50 A	Food Prep Table	2		
4	Food Prep Table	GFCI	20 A	1		2400 VA	1100 VA			1	20 A	Soda System Dispenser	4		
5	Food Prep Table AFVT	GFCI	20 A	1		160 VA	1400 VA			1	20 A	Ice Maker - Utensil Counter	6		
7	Ready-To-Drink Dispenser	GFCI	20 A	1		1100 VA	200 VA			1	20 A	GFCI	8		
9	Ready-To-Drink Refrigerator	GFCI	20 A	1						1	20 A	GFCI	10		
11	Cola Tap (Serve Line)		20 A	1			1400 VA	1000 VA		2	20 A	Carving Station (240V, #10 G, in 3/4" C.)	12		
13	Ice Maker	GFCI	20 A	1	200 VA	1000 VA				2	30 A	Hot Food Server (Serve Line) (240V, #10 N, #10 G, in 3/4" C.)	14		
15	Ice Maker / Dish	GFCI	20 A	1		1900 VA	2100 VA			2	30 A	Hot Food Server (Serve Line) (240V, #10 N, #10 G, in 3/4" C.)	16		
17	Gas Water Heater / Water Softener	GFCI	20 A	1			800 VA	2100 VA		2	30 A	Spare	18		
19	Gas Oven	GFCI	20 A	1	100 VA	0 VA				1	20 A	Spine	20		
21	Gas Fryer/Rise Cooker	GFCI	20 A	1		100 VA	1400 VA			2	20 A	GFCI	22		
23	Food Warmer (Rise Table)		15 A	1			200 VA	1400 VA		2	20 A	GFCI	24		
25	Turbo Press (DML)	GFCI	20 A	1	1400 VA	300 VA				1	20 A	Refrigerator (Cook Line)	26		
27	Gas Fryer/Rise Cooker	GFCI	20 A	1		1400 VA	2100 VA			2	30 A	Hot Food Server (DML) (240V, #10 N, #10 G, in 3/4" C.)	28		
29	Upright Refrigerator		20 A	2			1200 VA	2100 VA		2	30 A	GFCI	30		
31	Dish Machine		30 A	2	2600 VA	1400 VA				1	20 A	GFCI	32		
33	Cola Tap (10 G, in 3/4" C.)		30 A	2		2600 VA	1200 VA			1	20 A	GFCI	34		
35	Quessella Mixer	GFCI	30 A	2		2900 VA	1100 VA			3	15 A	Cola Tap (DML)	36		
37	Quessella Mixer (PUW)	GFCI	20 A	1	2500 VA	1100 VA				1	20 A	GFCI	38		
39	Undercounter Cooler (PUW)	GFCI	20 A	1		200 VA	1100 VA			1	20 A	Ice Maker (PUW) / CU3	40		
41	Quessella Mixer	GFCI	30 A	2	2500 VA	1100 VA				1	20 A	GFCI	42		
43	Storage T14 Receptacle		20 A	1		180 VA	24 VA			1	20 A	Soda System Dispenser (PUW)	44		
45	Spine		20 A	1		0 VA	0 VA			1	20 A	WIC - Door Section	46		
47	Spine		20 A	1		0 VA	200 VA			1	20 A	WIC - Evaporator	48		
49	Spine		20 A	1	0 VA	0 VA				1	20 A	Spine	50		
51	Spine		20 A	1		0 VA	0 VA			1	20 A	Spine	52		
53	Spine		20 A	1		0 VA	0 VA			1	20 A	Spine	54		
Total Load:					19900 VA	18104 VA	20180 VA								
Total Amps:					168 A	151 A	170 A								
Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel Totals											
Receptacle - General	180 VA	100.00%	180 VA	Total Conn. Load:	55184 VA										
Kitchen Equipment	8804 VA	65.00%	37703 VA	Total Est. Demand:	12783 VA										
					Total Conn. Current:	162 A									
					Total Est. Demand Current:	105 A									
Notes:															



DESIGNER: BSA
 PREPARED BY: AVRES CONSULTANTS
 CHECKED BY: BSA
 DATE: 01/03/2025

STORE NO.: 5558
 "Chipotle Ovations"
 135 Allen Ave SW
 Owatonna, MN 55060

PROJECT NO.: 2024-2266
 DRAWN BY: AA
 CHECKED BY: DBS
 DATE: 01/03/2025

REVISIONS:
 1 10/14/2024 CLIENT COMMENTS
 2 11/12/2024 CLIENT UPDATES
 3 01/06/2025 CRI

Electrical Schedules

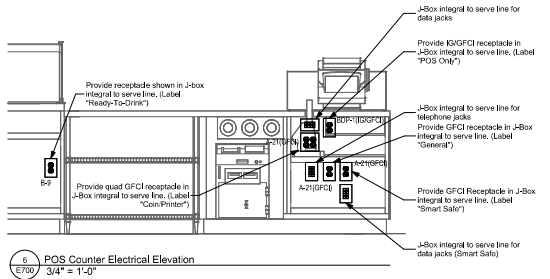
E600



CHIPPOLE ELECTRICAL, INC.
1315 ALLEN AVE SW
OWATONNA, MN 55060
TEL: (851) 639-8608
FAX: (851) 639-8618
INTERNET: WWW.CHIPPOLEELECT.COM

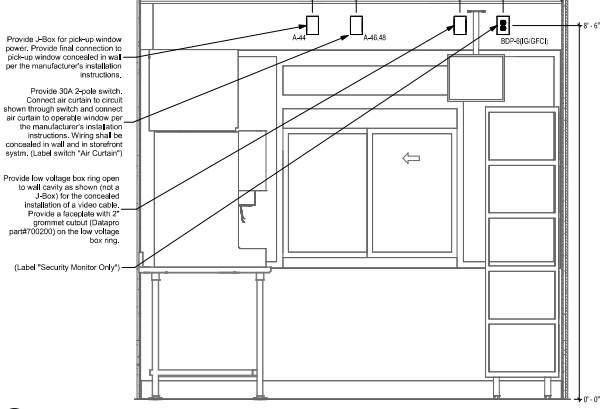
DESIGNED BY: CHIPPOLE ELECTRICAL, INC.
CHECKED BY: CHIPPOLE ELECTRICAL, INC.
DATE: 01/03/2025

PROJECT NO.: 5558
"Chippole Ovatomns"
135 Allen Ave SW
Owatonna, MN 55060

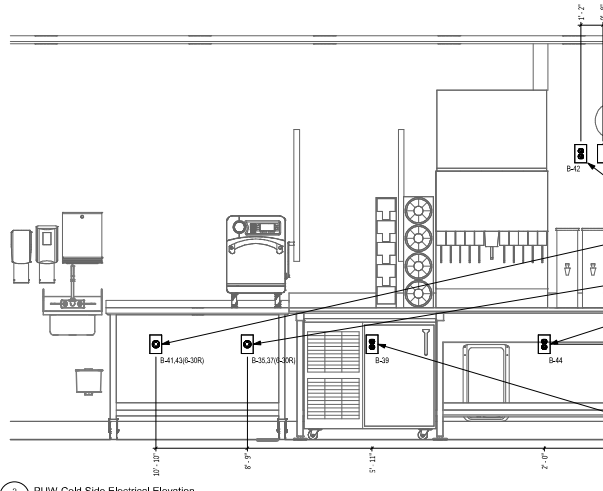


6 POS Counter Electrical Elevation
E700 3/4" = 1'-0"

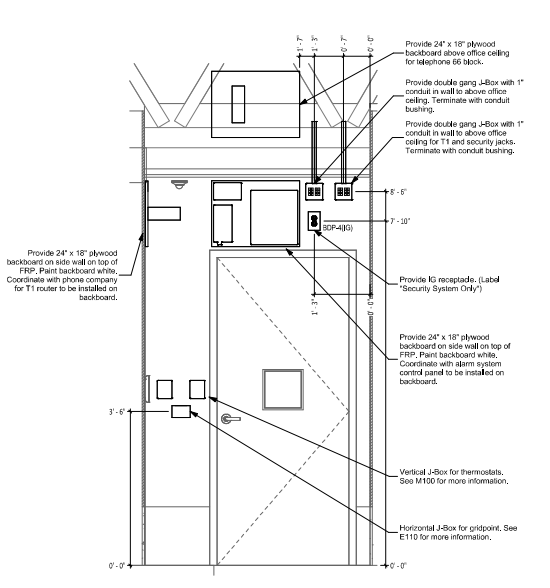
Note: Electrical connections shown are for the ReadyAccess 600 series automatic sliding window and A400 brand air curtain. If alternate models are used, contact ECR for updated electrical design information.



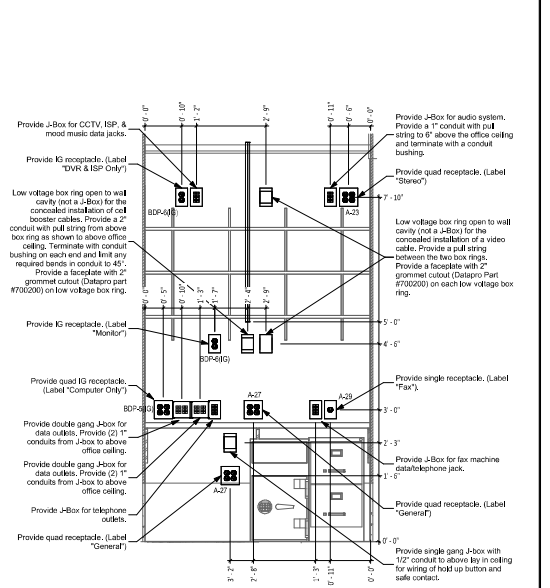
5 Pick Up Window Elevation
E700 3/4" = 1'-0"



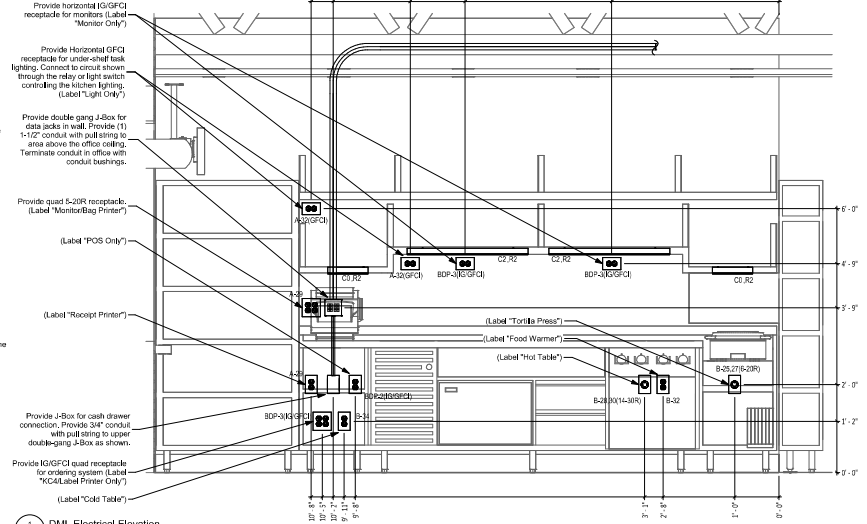
2 PUW Cold Side Electrical Elevation
E700 3/4" = 1'-0"



4 Office Door Electrical Elevation
E700 3/4" = 1'-0"



3 Office Desk Electrical Elevation
E700 3/4" = 1'-0"



1 DM1 Electrical Elevation
E700 3/4" = 1'-0"

DATE: 01/03/2025
PROJECT NO.: 5558
DRAWN BY: AA
CHECKED BY: DBS

DATE	DESCRIPTION
08/17/2024	PERMIT SET
10/28/2024	ADD SET
12/02/2024	CONSTRUCTION SET

REVISIONS:
1 10/14/2024 CLIENT COMMENTS
4 11/12/2024 CLIENT UPDATES

TITLE:
Electrical Interior Elevations