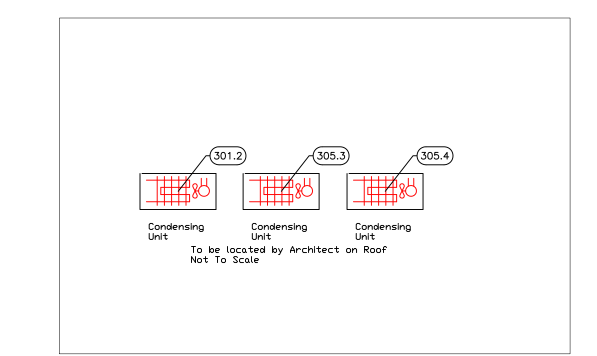


	E	QUIPMENT SCHED	ULE		
ItemNo	Category	Mfr	Model	Quantity	Equipment Remarks
301	Walk-in Cooler	Arctic Industries	CUSTOM	1	
301.1	Evaporator for Cooler	Arctic Industries	EVAP	1	
301.2	Remote Condenser Unit for Cooler	Arctic Industries	COND	1	
302	Wire Shelving Unit	GLOBAL INDUSTRIAL	18486N	4	
305	Walk-in Combo	Arctic Industries	CUSTOM	1	
305.1	Evaporator for Cooler	Arctic Industries	EVAP	1	
305.2	Evaporator for Freezer	Arctic Industries	EVAP	1	
305.3	Remote Condenser Unit for Cooler	Arctic Industries	COND	1	
305.4	Remote Condenser Unit for Freezer	Arctic Industries	COND	1	
306	Wire Shelving Unit	GLOBAL INDUSTRIAL	18486N	4	
307	Wire Shelving Unit	GLOBAL INDUSTRIAL	18486N	4	
308	Wire Shelving Unit	GLOBAL INDUSTRIAL	18606N	12	
311	Platform Truck	Lakeside	455	2	
312	Work Table, Stainless Steel Top	Advance Tabco	KMS-304	1	
	Weld-in Sink	Advance Tabco	TA-11A	1	
312.1	Deck Mount Faucet	Krowne	15-410L	1	
314	Receiving Scale	Detecto	5852F-190	1	
316	Hose Reel	T&S Brass	B-1459	1	
317	Wire Shelving Unit	GLOBAL INDUSTRIAL	18606N	9	



EQUIPMENT LAYOUT

All Dimensions to be verified on the job site.
Actual locations for floor drains, and any ventilating equipment to be determined by Engeneer.
Mechanical, Plumbing & Electrical to be checked and verified by Customers MEP Engeneer.
Remote Condensing Units to be located by Architect.
Exhaust & Supply fans to be located by Architect.

Rok Hotel Kingston

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COLLECTION
BY HILTON™

Uni-Source
SUPPLY
SUPPLY
INTERNATIONAL INC.
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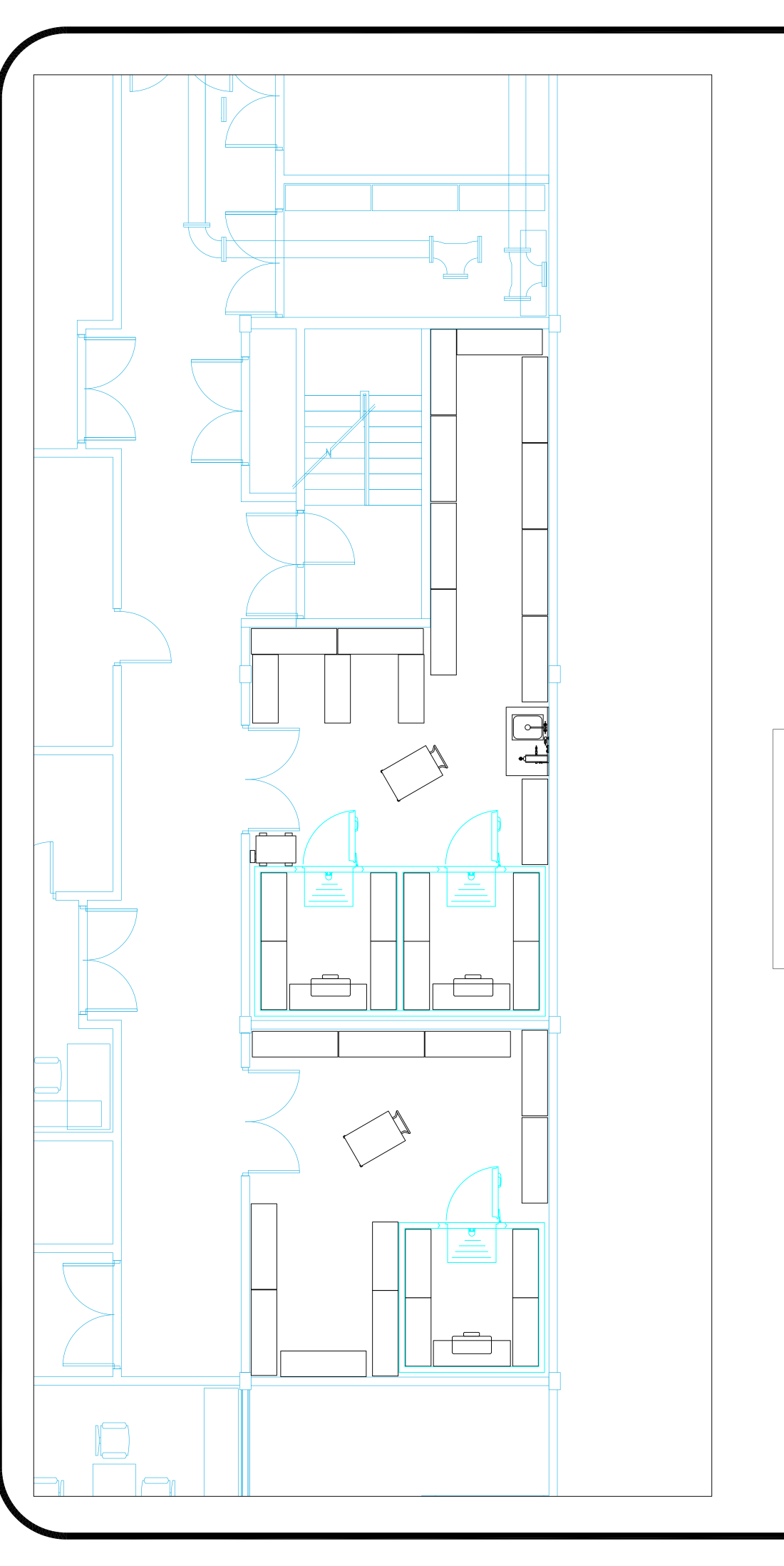
April 20, 2021
Drawn By
Dayne Gauntlett
Scale

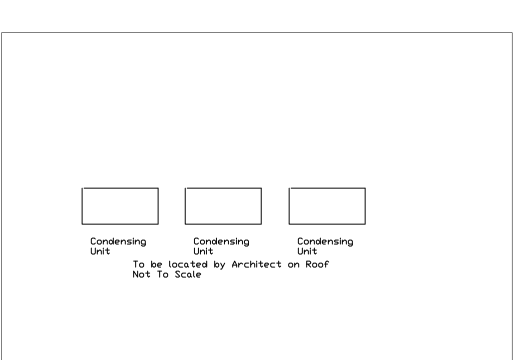
1/4" = 1'0"

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4" Polystyrene (in coolers) 4' Polyurethane (in freezers) NDTE # M2 TYPICAL BAR SECTION VIEW NDT TO SCALE NOTE # M1 TYPICAL HOOD WITH MAKE UP AIR NOT TO SCALE <u>NOTE # M4</u> TYPICAL WALK-IN COOLER / FREEZER NOTE # M3 TYPICAL CONDENSATE HOOD

<u>LEGEND - MECHANICAL</u>

EXHAUST DUCT COLLAR

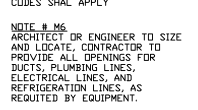
SUPPLY DUCT COLLAR

---- INWALL BACKING FOR WALL SHELVES

RECESSED FLOOR

RAISED EQUIPMENT PAD

NOTE # M5_ ALL NATIONAL, STATE, AND LOCAL CODES SHAL APPLY



NOTE # M7 SUPPLY FANS TO BE LOCATED A MINIMUM OF 10' FROM EXHAUST FANS.

NOTE # M8 SHOP DRAWING WILL BE PROVIDED BY MANUFACTURER FOR HOOD, EXHAUST FANS, & SUPPLY FANS, ONCE ORDER IS PLACE WITH.

NOTE # M10 CEILING HEIGHTS TO BE VERIFIED FOR SUFFICIENT CLARENCE FOR EQUIPMENT. NOTE # M11
REFRIGERATION CONTRACTOR TO
HANG EVAPORATORS FOR
WALK-IN, RUN & CHARGE LINES
BETWEEN EVAP. & CONDENSING
UNIT.

NOTE # M9 GENERAL CONTRACTOR TO PROVIDE ¾* PLYWOOD WALL BACKING FROM 42* TO 78* AFF FOR ALL WALL MOUNTED EQUIPMENT.

Equipment **MECHANICAL** Service Requirements

All Dimensions to be verified on the job site.
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Exhaust & Supply fans to be located by Architect.

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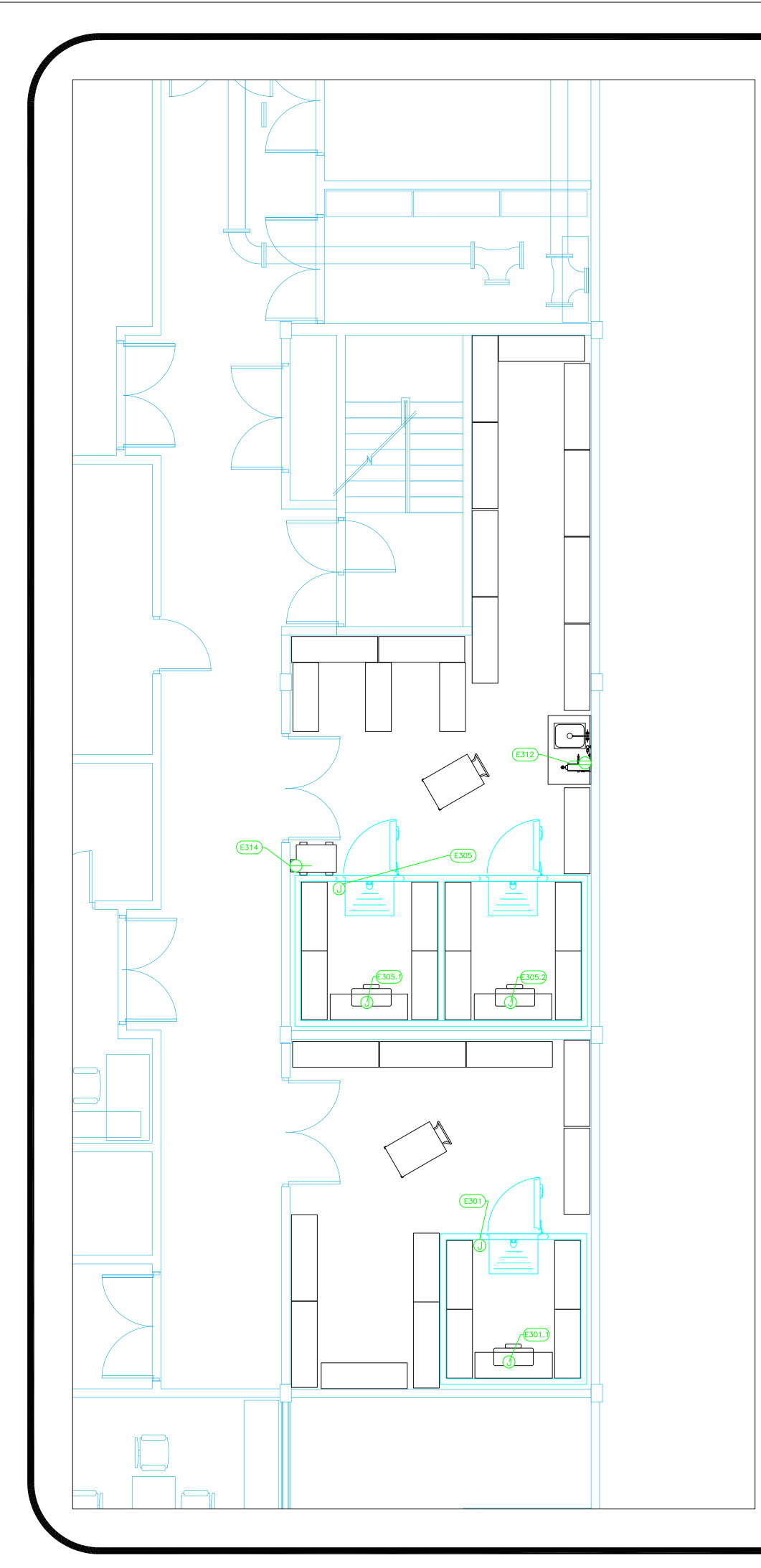
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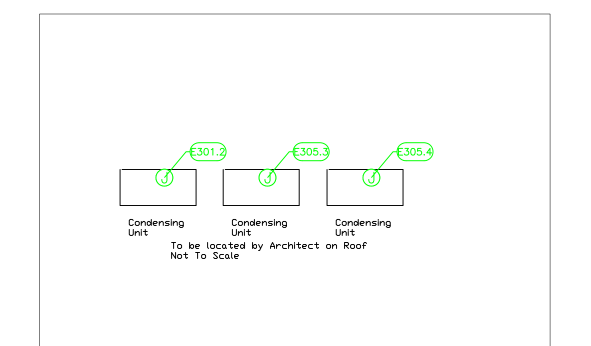
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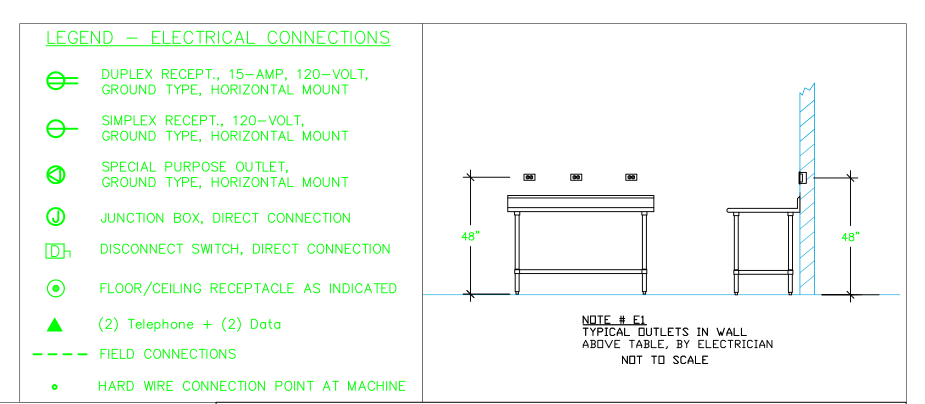
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	ELECTRICAL SCHEDULE										
ItemNo	Category	Voltage	Cycle	Phase	Amps	Нр	NEMA	ConnectionType	Rough-In AFF	Quantity	Electrical Remarks
301	Walk-in Cooler	115	50	1	15			J-box	ceiling	1	Elec. for lights in walk-in
301.1	Evaporator for Cooler	220	50	1	15			J-box	ceiling	1	interconnect with Condenser
301.2	Remote Condenser Unit for Cooler	220	50	1	15	1.0		J-box	Roof	1	Location by Architect
305	Walk-in Combo	115	50	1	15			J-box	ceiling	1	Elec. for lights in walk-in
305.1	Evaporator for Cooler	220	50	1	15			J-box	ceiling	1	interconnect with Condenser
305.2	Evaporator for Freezer	220	50	1	15			J-box	ceiling	1	interconnect with Condenser
305.3	Remote Condenser Unit for Cooler	220	50	1	15	1-1/3		J-box	Roof	1	Location by Architect
305.4	Remote Condenser Unit for Freezer	220	50	1	38.5	3-1/2		J-box	Roof	1	Location by Architect
312	Work Table, Stainless Steel Top	115	50	1	15			Duplex	48"	1	Convenience Outlet, See Note E1
314	Receiving Scale	115	50-60	1	5			Simplex	48"	1	





NOTE # E2 ALL NATIONAL, STATE, AND LOCAL CODES SHAL APPLY NOTE # E3
ALL ELECTRICAL CONNECTIONS
AND HARDWARE REQUIRED TO BE
PROVIDED BY ELECTRICAL
CONTRACTOR

NOTE # E4
ALL JUNCTION BOXES, OUTLETS,
ETC. TO BE LOCATED SO AS TO
NOT INTERFERE WITH EQUIPMENT

NOTE # E5
ALL RELAYS, CONTRACTORS,
STARTERS, AND SWITCHES
REQUIRED FOR EXHAUST & SUPPLY
FANS TO BE PROVIDED BY
ELECTRICAL CONTRACTOR
UNLESS SPECIFIED

NOTE # E6
ELECTRICAL CONTRACTOR TO
INTERCONNECT DISHMACHINE TO
EXHAUST FAN FOR DISHMACHINE
SO THAT THE FAN RUNS WHEN
THE DISHMACHINE IS IN
OPERATION.

NOTE # E7_
ELECTRICAL CONTRACTOR TO
INSTALL TABLE LIMIT SWITCH TO
END OF CLEAN DISHTABLE TO
THAT MACHINE STOPS WHEN
SWITCH IS DEPRESSED.

NOTE # E8
ELECTRICAL CONTRACTOR TO
CONNECT DRAIN LINE HEATER,
PAN HEATER AND DOOR HEATER
FOR WALK-IN FREEZER.

Equipment ELECTRICAL Service Requirements

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1/4" = 1'0"

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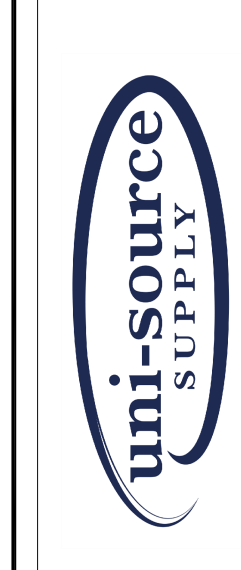
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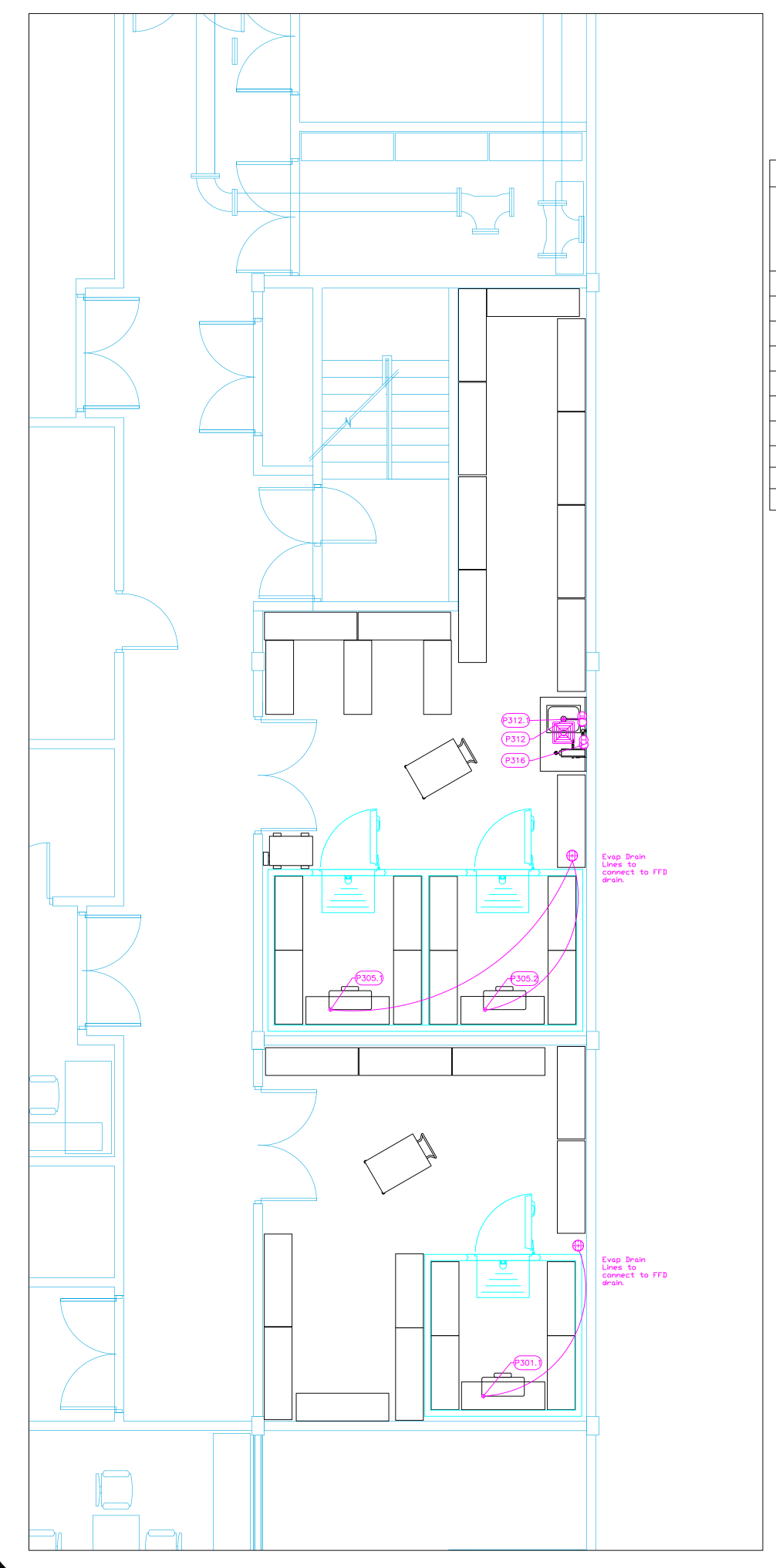
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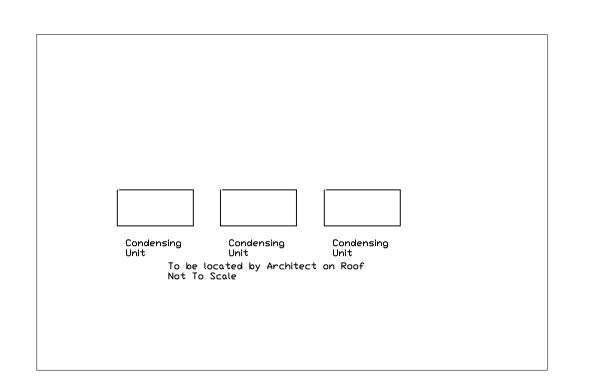
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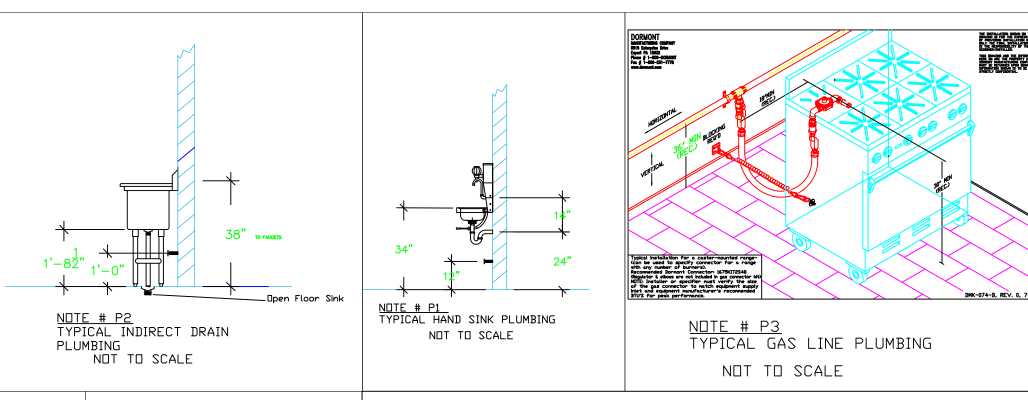
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PLUMBING SCHEDULE									
ITEM NO.	ITEM NO. DESCRIPTION		H&C Rough-In	DIRECT WASTE SIZE	DIRECT WASTE AFF	INDIREC T WASTE SIZE	GAS SIZE(IN) GAS MBTU	QTY	PLUMBING REMARKS
301.1	Evaporator for Cooler					1"		1	interconnect refrig with Cond
301.2	Remote Condenser Unit for Cooler							1	interconnect refrig with Evap
305.1	Evaporator for Cooler					1"		1	interconnect refrig with Cond
305.2	Evaporator for Freezer					1"		1	interconnect refrig with Cond
305.3	Remote Condenser Unit for Cooler							1	interconnect refrig with Evap
305.4	Remote Condenser Unit for Freezer							1	Interconnect refrig with Evap
312	Work Table, Stainless Steel Top							1	
	Weld-in Sink					1-1/2"		1	
312.1	Deck Mount Faucet	1/2" 1/2"	12"					1	
316	Hose Reel	3/8" 3/8"	72"					1	





LEGEND - PLUMBING CONNECTION ⊕○ HW-HOT WATER, OR CW-COLD WATER GAS WASTE, DIRECT—CONNECTED

• WASTE, INDIRECT to Floor Sink ₩ASTE, INDIRECT to Funnel Floor Drain

₱ FLOOR DRAIN Josam 30000-A3

WASTE, INDIRECT to Floor Sink Zurn FD-23 FILTERED WATER, at machine.

NOTE # P4 ALL NATIONAL, STATE, AND LOCAL CODES SHAL APPLY

NOTE # P5
ALL PLUMBING CONNECTIONS TO
BE EXTENDED AND
INTERCONNECTED TO EQUIPMENT
AND ALL HARDWARE REQUIRED TO
BE PROVIDED BY PLUMBING
CONTRACTOR

NOTE # P6
PLUMBING CONTRACTOR TO VERIFY
THAT ALL EQUIPMENT IS
INSTALLED WITH THE
APPROPRIATE GAS PRESSURE AND
REGULATORS

NOTE # P7
ALL WASTE LINES AND
CONDENSATE LINES TO BE EXTEND
FROM EQUIPMENT TO FLOOR
DRAINS BY PLUMBING CONTRACTOR.

Equipment PLUMBING Service Requirements

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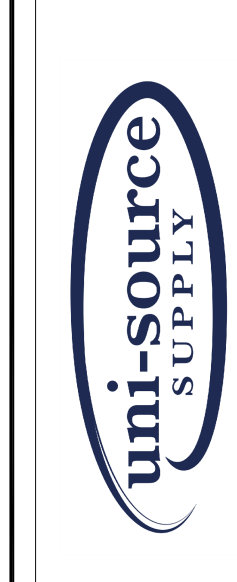
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