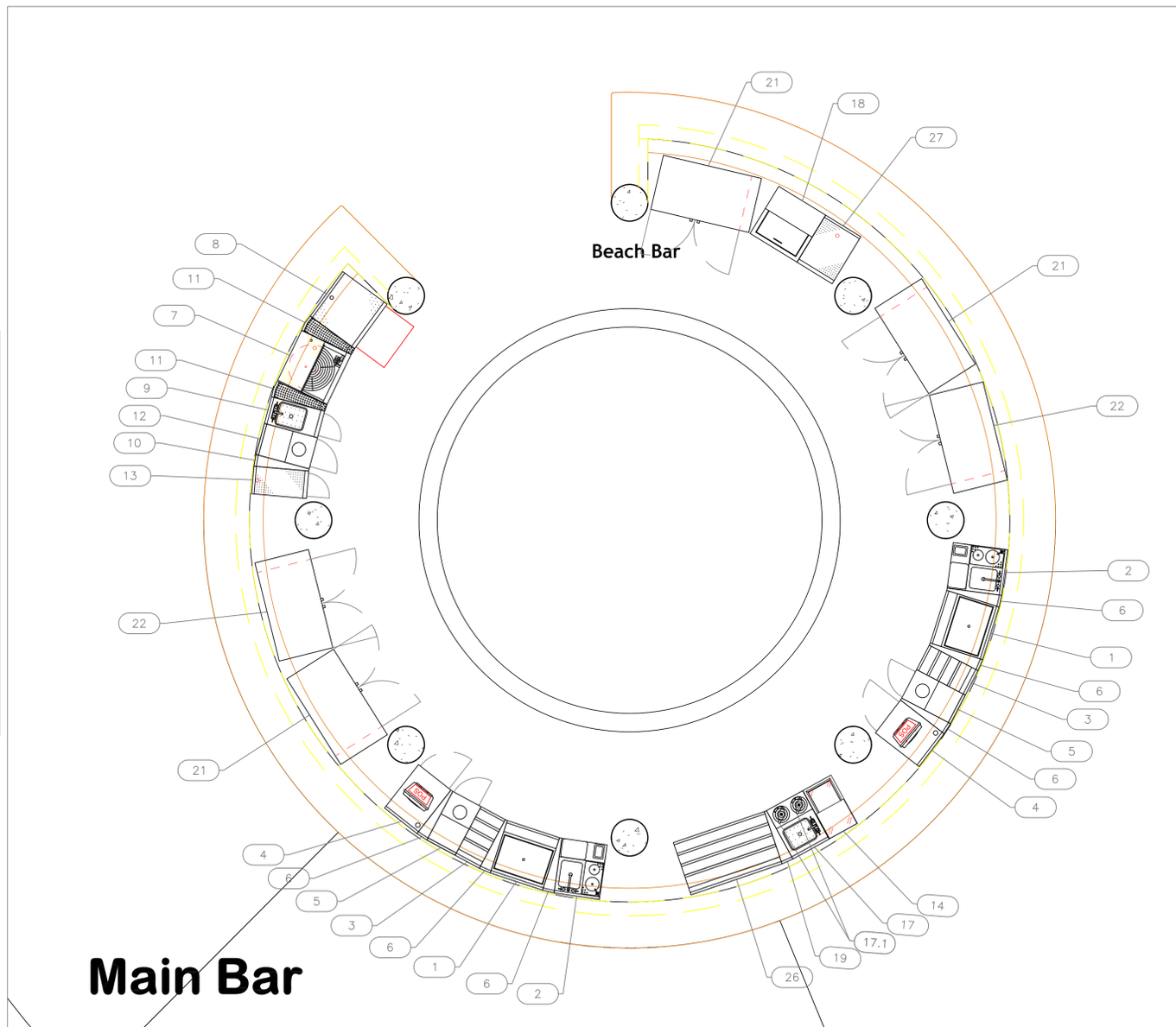


EQUIPMENT SCHEDULE					
ItemNo	Category	Mfr	Model	Quantity	Equipment Remarks
1	Ice Bin	Glastender	IBA-24-CP10-ED	2	
2	Underbar Mixology Sink Unit	Glastender	MFT-20	2	
3	Bottle Storage Unit	Glastender	LDA-12S	2	
4	Work Center	Glastender	PCB-18	2	
5	Waste Cabinet	Glastender	DWB-14-C	2	
6	Corner Angle Filler	Glastender	CIWB-10	6	
7	Glasswasher, Undercounter / Underbar	Glastender	GW24	1	
8	Glass Rack	Glastender	DBGR-24-RS	1	
9	Waste Cabinet	Glastender	SWB-12-C	1	
10	Corner Angle Filler	Glastender	CIWB-10	1	
11	Corner Angle Filler	Glastender	CIWB-10 CUSTOM	2	
12	Waste Cabinet	Glastender	DWB-14-C	1	
13	Drainboard	Glastender	DBC-12	1	
14	Craft Ice Holding Freezer	Glastender	FRM-2-C	1	
17	Blender Station	Glastender	BSA-18L	1	
17.1	Blender, Bar	Waring	BB145	2	
18	Bottle Cooler	Glastender	ST24-S	1	
19	Corner Angle Filler	Glastender	CIWB-10	1	
21	Back Bar Cabinet, Refrigerated	Glastender	C1SL44	3	
22	Back Bar Cabinet, Refrigerated	Glastender	C1SL44	2	
26	Bottle Storage Unit	Glastender	LDA-42S	1	
27	Glass Rack	Glastender	DBGR-18	1	



EQUIPMENT LAYOUT

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

Petit St. Vincent
 Main Bar
 Petit St. Vincent



INTERNATIONAL INC.

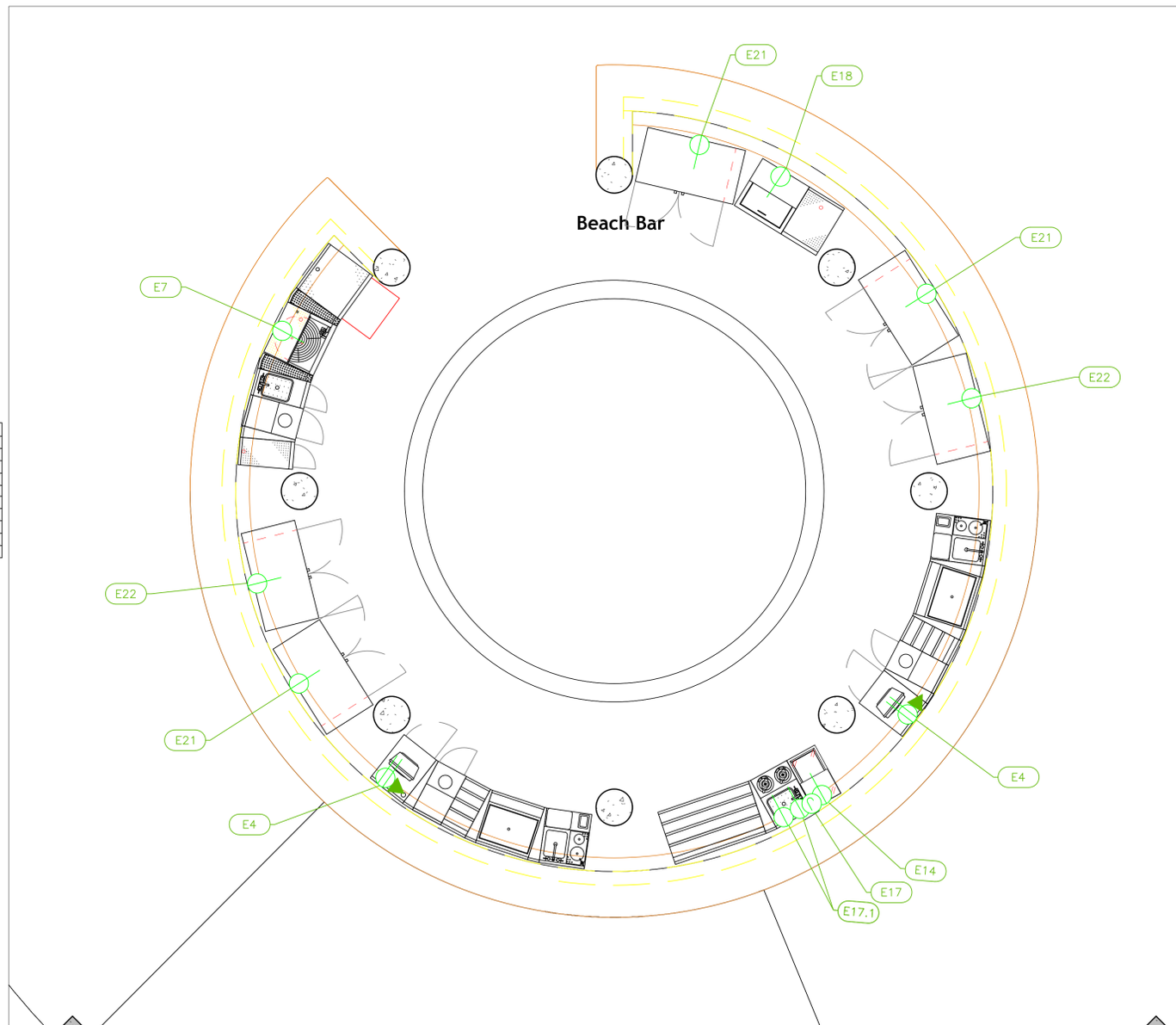
2055 W 73rd Street, Miami, FL 33016
 Ph: (305)826-8696 Fax: (305)826-9131

1	Preliminary Layout	6-24-25
2	Added MEP	7-22-25
3	Added Equipment Modification	7-25-25
4		
No.	Revision/Issue	Date

Date
August 01, 2025
 Drawn By
Dayne Gauntlett
 Scale
3/8" = 1'0"

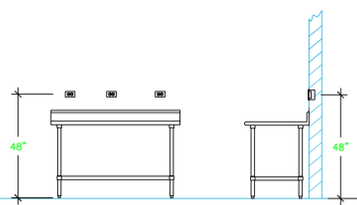
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ELECTRICAL SCHEDULE											
ItemNo	Category	Voltage	Cycle	Phase	Amps	Hp	NEMA	ConnectionType	Rough-In AFF	Quantity	Electrical Remarks
4	Work Center	120	60	1	15			Duplex	24"	2	Power for POS
7	Glasswasher, Undercounter / Underbar	120	60	1	3.5		5-15P	DATA	24"	2	Data for POS
14	Craft Ice Holding Freezer	120	60	1	3.5	1/4	5-15P	Simplex	18"	1	
17	Blender Station	120	60	1	15			J-Box	14"	1	Electrician to wire to outlet on Blender Station
17.1	Blender, Bar	120	60	1	15	1/2	5-15P	Simplex	n/a	2	power from Blender Station.
18	Bottle Cooler	120	60	1	4.5	1/6	5-15P	Simplex	18"	1	
21	Back Bar Cabinet, Refrigerated	120	60	1	2.75	1/8	5-15P	Simplex	18"	3	
22	Back Bar Cabinet, Refrigerated	120	60	1	2.75	1/8	5-15P	Simplex	18"	2	



LEGEND -- ELECTRICAL CONNECTIONS

- DUPLEX RECEPT., 15-AMP, 120-VOLT, GROUND TYPE, HORIZONTAL MOUNT
- SIMPLEX RECEPT., 120-VOLT, GROUND TYPE, HORIZONTAL MOUNT
- SPECIAL PURPOSE OUTLET, GROUND TYPE, HORIZONTAL MOUNT
- JUNCTION BOX, DIRECT CONNECTION
- DISCONNECT SWITCH, DIRECT CONNECTION
- FLOOR/CEILING RECEPTACLE AS INDICATED
- (2) Telephone + (2) Data
- FIELD CONNECTIONS
- HARD WIRE CONNECTION POINT AT MACHINE



NOTE # E1
TYPICAL OUTLETS IN WALL ABOVE TABLE, BY ELECTRICIAN NOT TO SCALE

NOTE # E2
ALL NATIONAL, STATE, AND LOCAL CODES SHALL 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 DODR HEATER FOR WALK-IN FREEZER.

Equipment ELECTRICAL Service Requirements

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**Petit St. Vincent
Main Bar
Petit St. Vincent**

Petit St. Vincent

**uni-source
SUPPLY**
INTERNATIONAL INC.

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FS-3.1

Petit St. Vincent
Main Bar
Petit St. Vincent



INTERNATIONAL INC.

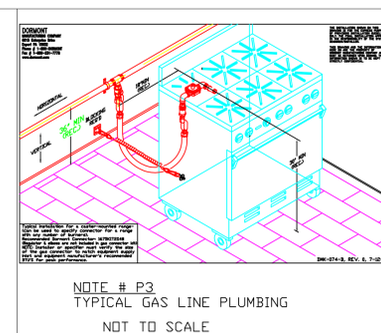
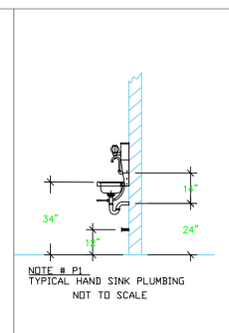
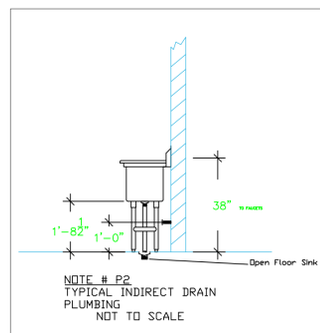
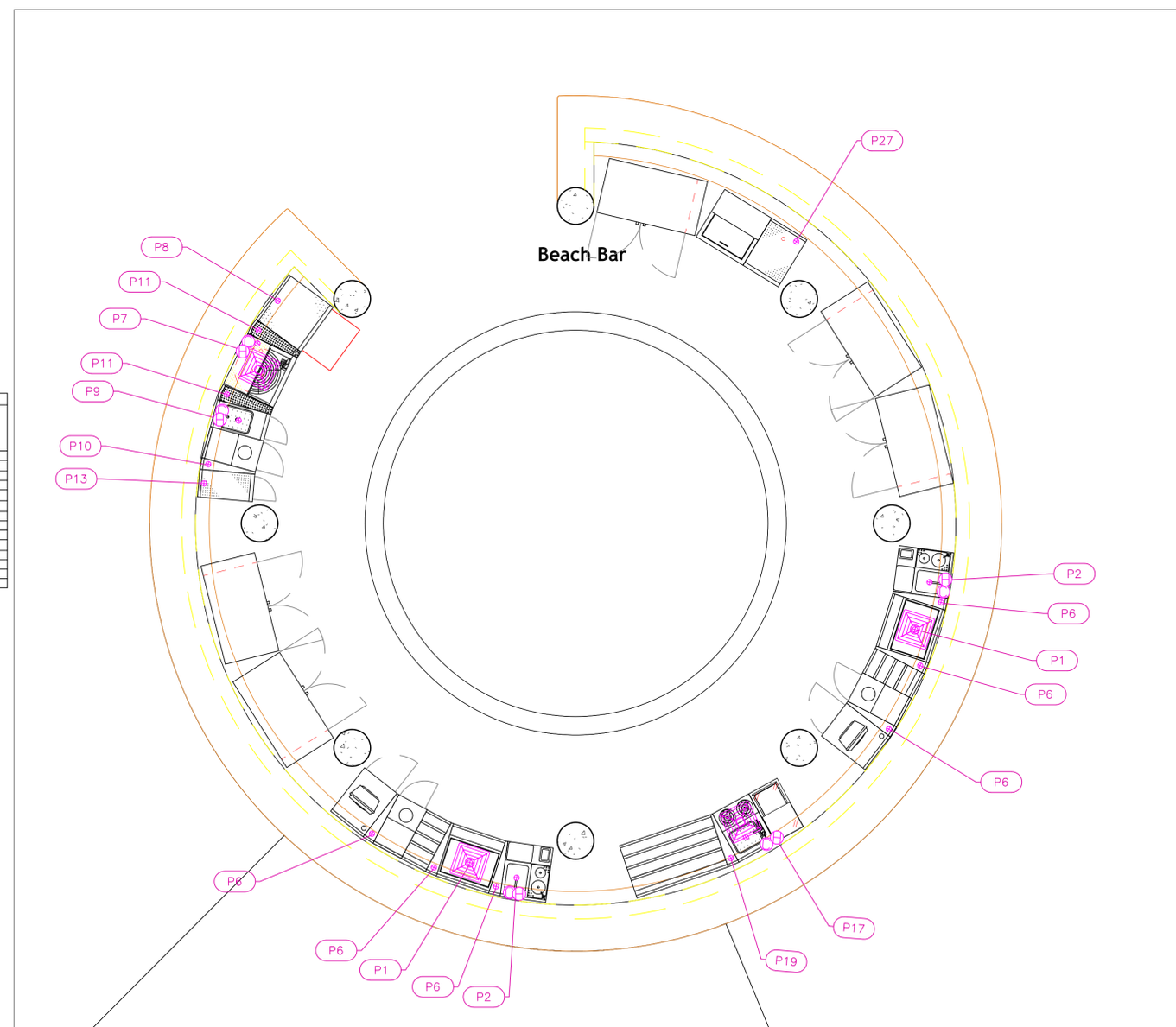
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FS-4.1

PLUMBING SCHEDULE											
ITEM NO.	DESCRIPTION	COLD WATER SIZE	HOT WATER SIZE	H&C Rough-In	DIRECT WASTE SIZE	DIRECT WASTE AIR	INDIRECT WASTE SIZE	GAS SIZE(IN)	GAS MBTU	QTY	PLUMBING REMARKS
1	Ice Bin						3/4"			2	Waste to Floor Sink
2	Underbar Mixology Sink Unit	3/8"		12"			1-1/2"			2	Dipper faucet, Sink waste
		3/8"		12"			1-1/2"			2	Glass rinser, Dipper faucet waste
		3/8"	3/8"	12"						2	Sink faucet
6	Corner Angle Filler						1/2"			6	Waste to Floor Sink
7	Glasswasher, Undercounter / Underbar	1/2"	1/2"	12"			1-1/2"			1	150°F maximum temperature & 130°F minimum Hot temperature
8	Glass Rack						1/2"			1	Waste to Floor Sink
9	Waste Cabinet	3/8"	3/8"	12"			1-1/2"			1	Waste to Floor Sink
10	Corner Angle Filler						1/2"			1	Waste to Floor Sink
11	Corner Angle Filler						1/2"			2	Waste to Floor Sink
13	Drainboard						1/2"			1	Waste to Floor Sink
17	Blender Station	3/8"	3/8"	12"			1-1/2"			1	Waste to Floor Sink
19	Corner Angle Filler						1/2"			1	Waste to Floor Sink
27	Glass Rack						1/2"			1	Waste to Floor Sink



LEGEND -- PLUMBING CONNECTIONS

- H ○ HW-HOT WATER, OR CW-COLD WATER
- GAS
- WASTE, DIRECT-CONNECTED
- WASTE, INDIRECT to Floor Sink, or Floor Dr
- ⊕ FUNNEL FLOOR DRAIN Josam 30000-E3
- ⊕ FLOOR DRAIN Josam 30000-A3
- ⊕ FLOOR SINK Proflo PF42856 or Zurn FS12
- FILTERED WATER, at machine.

NOTE # P4.
ALL NATIONAL, STATE, AND LOCAL
CODES SHALL 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**

All Dimensions to be verified on the job site.
Actual locations for floor drains, and any ventilating
equipment to be determined by Engineer.
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Remote Condensing Units to be located by Architect.
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