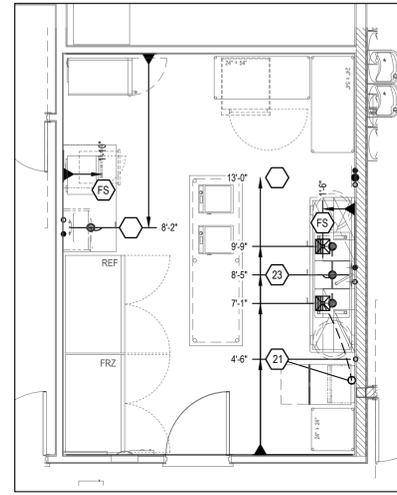
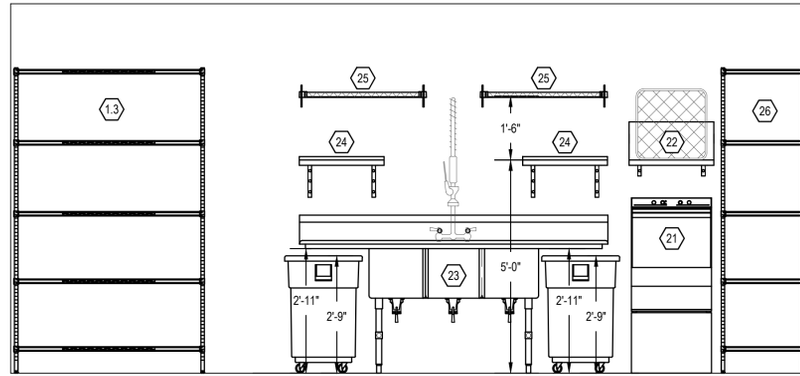


**1** FOODSERVICE EQUIPMENT PLAN  
SCALE: 1/4"=1'-0"

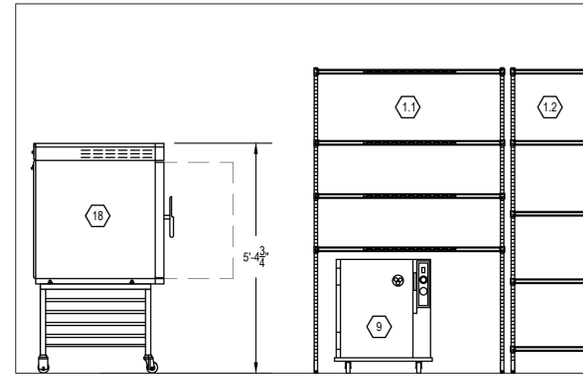
PLUMBING LEGEND	
SYMBOL	DESCRIPTION
•	HOT WATER
○	COLD WATER
●	DIRECT WASTE
○	INDIRECT WASTE
○	HUB DRAIN
○	FLOOR DRAIN
○	FUNNEL FLOOR DRAIN
○	FLOOR SINK W/ HALF GRATE
◆	GAS
○	PVC FOR BEVERAGE LINES
○	PVC FOR REFRIGERATION LINES
○	SCHEDULE ITEM NUMBER



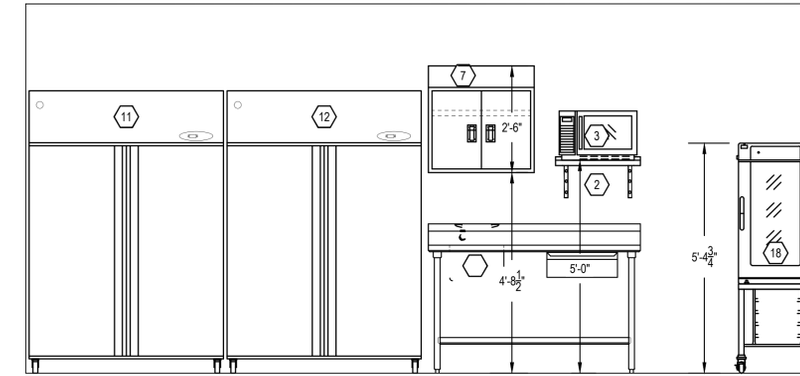
**2** FOODSERVICE PLUMBING ROUGH-IN PLAN  
SCALE: 1/4"=1'-0"



**4** ELEVATION  
SCALE: 1/2"=1'-0"



**5** ELEVATION  
SCALE: 1/2"=1'-0"



**6** ELEVATION  
SCALE: 1/2"=1'-0"

EQUIPMENT SCHEDULE

ITEM NO	QTY	EQUIPMENT	SUPPLIED BY	EQUIPMENT REMARKS	VOLTS	PHASE	CYCLE	AMPS	KW	HP	DIRECT PLUG	NEMA	ELECTRICAL AFF (IN)	ELECTRICAL REMARKS	DIRECT DRAIN SIZE (IN)	DIRECT DRAIN AFF (IN)	INDIR DRAIN SIZE (IN)	INDIRECT DRAIN AFF (IN)	HOT WATER SIZE (IN)	HOT WATER GPH	HOT WATER AFF (IN)	COLD WATER SIZE (IN)	COLD WATER AFF (IN)	GAS SIZE (IN)	MBTUH	GAS AFF (IN)	PLUMBING REMARKS
1.1	1	WIRE SHELVING UNIT	BOELTER																								
1.2	1	WIRE SHELVING UNIT	BOELTER																								
2	1	MICROWAVE SHELF	BOELTER																								
3	1	MICROWAVE OVEN	BOELTER		120	1	60	13.0	1.6		X	5-20P	72"	EC TO PROVIDE DR ABOVE AS SHOWN. CORD W/ PLUG PROVIDED													
4	1	WORK TABLE	BOELTER																								
5	-	SPARE NUMBER	-																								
6	-	SPARE NUMBER	-																								
7	1	WALL CABINET	BOELTER																								
8	-	SPARE NUMBER	-																								
9	1	UNDERCOUNTER HEATED CABINET	BOELTER		120	1	60	7.5	0.9		X	5-20P	14"	7.5' CORD W/PLUG PROVIDED													
10	-	SPARE NUMBER	-																								
11	1	REACH-IN REFRIGERATOR	BOELTER	SELF-CONTAINED REFRIGERATION	120	1	60	8.0		1/2	X	5-15P	88"	CORD W/PLUG PROVIDED													
12	1	REACH-IN FREEZER	BOELTER	SELF-CONTAINED REFRIGERATION	120	1	60	8.7		1.0	X	5-15P	88"	CORD W/PLUG PROVIDED													
13	1	WORK TABLE WITH SINK	BOELTER	WITH FAUCET	120	1	60	20 C			X		48"	EC TO PROVIDE CONVENIENCE DUPLEX RECEPTACLE(S) ABOVE COUNTER WHERE SHOWN.			2"	RFS	1/2"	18"	1/2"	18"				PC TO RUN WATER TO FAUCET & IW TO FS AS REQUIRED	
14	-	SPARE NUMBER	-																								
15	-	SPARE NUMBER	-																								
16	2	INDUCTION COOKER	BOELTER		208	1	60	10.8	2.6		X	6-20P	CLG	EC TO WIRE DROP-CORD FROM JB AT CEILING TO DUPLEX WITH TWIST-LOCK AT 72" AFF													
17	-	SPARE NUMBER	-																								
18	2	VENTLESS MULTI-COOK OVEN, ELECTRIC	BOELTER	4 PAN ON STAND. (1) FUTURE	208	3	60	32.0	10.6		X	15-50P	48"	CORD W/PLUG PROVIDED													
19	-	SPARE NUMBER	-																								
20	1	HAND SINK	BOELTER	INSTALLED BY PC											1-1/2"	21"			1/2"	25"	1/2"	25"				PC TO INSTALL HAND SINK. RUN WATER TO FAUCET. WASTE TO SINK AS REQD.	
21	1	UNDERCOUNTER DISHWASHER	BOELTER	CUH-1	208	1	60	24.2	6.0		X		24"	MINIMUM 30.0 AMP CIRCUIT REQD. EC TO STUB-OUT AND WIRE FROM JB TO EQUIPMENT AS REQD.			1-1/2"	RFS	3/4"	12"						3/4" FEMALE GARDEN HOSE FITTING ON 6' LONG HOSE SUPPLIED WITH MACHINE. PC TO RUN IW TO RFS AS REQD.	
22	1	DISHTABLE SORTING SHELF	BOELTER																								
23	1	3 COMPARTMENT SINK	BOELTER	WITH FAUCET AND LEVER DRAINS													3/2"	RFS	1/2"	18"	1/2"	18"				PC TO RUN WATER TO FAUCET & IW TO FS AS REQUIRED	
24	2	WALL SHELF	BOELTER																								
25	2	WALL SHELF	BOELTER																								
26	1	WIRE SHELVING UNIT	BOELTER																								
27	2	BRUTE 32 GALLON TRASH CAN	OTHERS																								
28	-	SPARE NUMBER	-																								
29	-	SPARE NUMBER	-																								
30	2	UNDERCOUNTER REFRIGERATOR	BOELTER	LOCATION TBD BY OWNER	120	1	60	2.5		1/8	X	5-15P	14"	CORD W/ PLUG PROVIDED. LOCATION - INFANT ROOM													