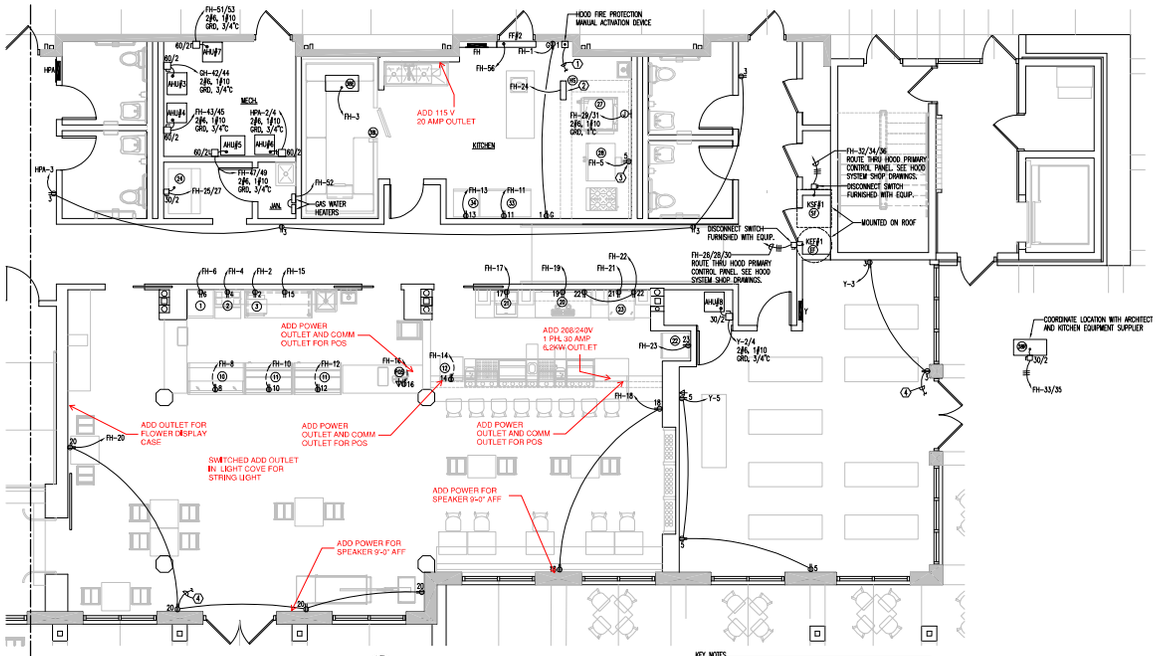
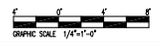


ITEM NO.	QUANTITY	EQUIPMENT CATEGORY	VOLTS	PHASE	AMPS	NEMA	DIRECT	ELECTRICAL AFF (A)	ELECTRICAL REMARKS
1	1	REFRIGERATOR, REACH-IN	115	1	3.0	5-10P		18	
2	1	REFRIGERATOR, SANDBLASTING PREP	115	1	3.5	5-10P		18	
3	1	OVEN, CONVECTION SUPERBROOD, ELECTRIC	208	1	5.0	5-10P		42	
10	1	DISPLAY CASE, REFRIGERATED	115	1	7.5	5-10P		6	STUB UP FROM BELOW (COMMON)
11	2	DISPLAY CASE, REFRIGERATED	115	1	11.0	5-10P		6	STUB UP FROM BELOW (COMMON)
12	1	WASHBASIN, UNDERCOUNTER, LOW TEMP	115	1	1.5	5-10P	X	7.5	
20	1	DISPENSER, HOT	115	1	2.8	5-10P		18	
21	1	FRIDGE/CHEST, GLASS/MAGNETIC	115	1	2.8	5-10P		18	
22	1	DISPENSER, COLD	115	1	5.2	5-10P		6	
23	1	REFRIGERATOR, UNDERCOUNTER, ADA	115	1	2.0	5-10P		18	
24	1	ICE MAKER WITH BIN	208	1	4.0	5-10P	X	7.5	
25	1	TILE SKILLET	208	1	4.0	5-10P	X	7.5	TILE SKILLET CAN BE SWAPPED OVER TO GAS UPON REQUEST
26	1	OVEN, CONVECTION, GAS	120	1	9.0	5-10P		36	
27	1	PREHEAT, REACH-IN	115	1	9.6	5-10P		18	
34	1	PREHEAT, REACH-IN	115	1	4.1	5-10P	X	18	
35	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
36	1	OVEN, CONVECTION	115	1	3.0	5-10P		18	
37	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
38	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
39	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
40	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
41	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
42	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
43	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
44	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
45	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
46	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
47	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
48	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
49	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	
50	1	MIXER, COOLER, TEMPERATUR	115	1	3.0	5-10P		18	



PARTIAL ENLARGED POWER PLAN
SCALE: 1/4" = 1'-0"

- KEY NOTES**
- ① 1/2" WITH 4/8" 240VC CABLE TO HOOD SYSTEM, SEE HOOD SHOP DRAWINGS.
 - ② HOOD PRIMARY CONTROL PANEL.
 - ③ ROUTE CIRCUIT THRU A FLUSH MOUNTED FACELESS (FC) DEVICE MOUNTED ADJACENT TO PANEL. (CONNECTION OVER POWER RESET) (HUBBELL (GE) SYSTEM)
 - ④ PROVIDE CONNECTION TO POWER ASSET DOOR.



smp.
311 BUCKLEBOURNE
PENSACOLA, FL 32503
PH: 904.777.1111
WWW.SMP-ARCH.COM

CERTIFICATION:
JOHN HOGAN
Professional Engineer
No. 44389
FLORIDA
10/16/2018

SAVOY PLACE
321 N. DEVLERS ST.
PENSACOLA, FL 32504
32501

ALL DRAWINGS AND WRITTEN MATERIAL SHALL BE THE PROPERTY OF SMP ARCHITECTURE AND SHALL NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT.

REVISIONS:

DRAWN BY: JPM
CHECKED BY: JHK
PROJECT NO. 2412
DATE: 05/07/25
SHEET TITLE: PARTIAL ENLARGED POWER PLAN
SHEET NO. 1
E104
SMP ARCHITECTURE