

W2SZ Radio Club Building Main Electrical Panel

1	208-Volt 2-Phase "Y" Sub-Feed to Panel In Furnace Room	Parking Lot Light On Peak of Roof	20	2
3		Repeater Shack Up On Hilltop	20	4
5	Feed to 240-Volt Boost Transformer To Shop Test Bench; VHF Op. Rm	Outlets: Rpt. Rm; 2nd Op N. VHF S & N; Shop S. Walls	20	6
7		208 Volts To Second Operating Room Air Conditioner	20	8
9	Feed to 240-Volt Boost Transformer Serving Second Operating Rm.	2 Hi Current 117 Surface Outlets In Main & 2nd Op.	20	10
11		Rpt. Rm Lights, VHF E. Wall Outlets, 2nd Op S & E Out.	15	12
13	Feed to 240-Volt Boost Transformer Serving Main Operating Room	Outlet NW Corner of Shop, 3 Outdoor Entrance Lites	20	14
15		Emergency Spot Light In The Lounge	15	16
17	Shop Lights, Shop Outlets On E. Wall & in NE Corner	208 Volts To VHF Operating Room Air Conditioner	20	18
19	Lights Only: Main Op, 2nd Op & VHF Op	208 Volts To Shop Air Conditioner	20	20
21		Shop Test Bench Outlets	20	22
23	Blank	Blank	20	24
25	Blank	Blank	20	26
27	Blank	Blank	20	28
29	Blank	Blank	20	30

W2SZ Radio Club Building Small Electrical Panel In Furnace Room

1	20	208 V	Dual	20	Bathroom Light And GFCI Outlet	20	2		
	Found OFF.		Found OFF.		Lounge East Wall (Stereo) (Best For Kitchen)		20		
	No Wires Connected Inside The Panel		No Wires Connected Inside The Panel		Furnace (Only)		20		
3					Could not find circuit		20		
5	208 V Full Size Single				20	208 V	Dual	20	6
	Point-of-Use Bathroom Water Heater				Found ON But Could Not Find Circuit. May Have Been Used for Main Op AC in Past		Lounge Air Conditioner		
7	60 A								8
9	15	117 V	Dual	20	Fire / Alarm Control Panel (Only)		20	10	
	Lounge Lite, W. Wall Outlet, Main Op. Outlets		Furnace Rm. Lights & Outlet Only		20A breaker too large; It should be a 15A.				
11	20	Shop Outlet On West Wall (Only?) (Could Find No Other Uses)			Not Used (Plastic Cover Plate)			12	

Note: Many wires come into this panel box but are not connected to breakers. They are simply capped with wire nuts.