W2SZ Radio Club Building Main Electrical Panel

1	70	208-Volt 2-Phase "Y"	Parking Lot Light On Peak of Roof	20	2
3		A Sub-Feed to Panel In Furnace Room	Repeater Shack Up On Hilltop	20	4
5	20	Feed to 240-Volt Boost	Outlets: Rpt. Rm; 2nd Op N. VHF S & N; Shop S. Walls	20	6
7	20 Transformer To Shop Test Bench; VHF Op. Rm		208 Volts To Second Operating	20	8
9	20	Feed to 240-Volt Boost Transformer Serving Second Operating Rm.	Room Air Conditioner	20	10
11			2 Hi Current 117 Surface Outlets In Main & 2nd Op.	20	12
13	20	Feed to 240-Volt Boost Transformer Serving Main Operating Room	Rpt. Rm Lights, VHF E. Wall Outlets, 2nd Op S & E Out.	15	14
15			Outlet NW Corner of Shop, 3 Outdoor Entrance Lites	20	16
17	15	Shop Lights, Shop Outlets On E. Wall & in NE Corner	Emergency Spot Light In The Lounge	15	18
19	20	208 Volts To VHF Operating Room Air Conditioner	208 Volts To Shop Air Conditioner	20	20
21					22
23	15	Lights Only: Main Op, 2nd Op & VHF Op	Shop Test Bench Outlets	20	24
25		Blank	Blank		26
27		Blank	Blank		28
29		Blank	Blank		30

R. L. Frey 12/18/2013

File: W2SZpan4.cdd (Page 1)

In Furnace Room Bathroom Light 20 208 V Dual 20 20 And GFCI Outlet 2 Found OFF. Found OFF. 1 Lounge East Wall (Stereo) 20 (Best For Kitchen) No Wires No Wires Connected Connected 20 Furnace (Only) 4 3 Inside The Inside The Water Pipe Heating Tape Panel Panel 20 (Under Furnace Rm Floor) 208 V Full Size Single 20 208 V Dual 20 6 5 Found ON But **Point-of-Use** Could Not Find Lounge 60 A Circuit. May **Bathroom** Air Have Been Conditioner Water Heater Used for Main 8 7 Op AC in Past 15 117 V Dual 20 Fire / Alarm **Control Panel (Only)** Lounge Lite, W. Furnace Rm. 9 20 10 Wall Outlet, Main Lights & Outlet 20A breaker too large; **Op.** Outlets It should be a 15A. Only Shop Outlet On Not Used West Wall (Only?) 12 11 20 (Plastic Cover Plate) Furnace Room East Wall (Beside Furnace Air Intake)

W2SZ Radio Club Building Small Electrical Panel

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

R. L. Frey 12/18/2013

File: W2SZpan4.cdd (Page 2)