



Community Development Department

300 Richards Boulevard 3rd Floor Sacramento, CA 95811

Help Line: (916) 264-5011

www.cityofsacramento.org/dsd



Electrical Load Calculation Worksheet N.E.C. 220.82

THIS SHALL BE ON THE JOB SITE AT ALL TIMES

SUBMIT TWO COPIES

Permit # _____ Date: _____

Contractor/Owner: _____

Job Address: _____ Total SF _____

Phone # _____ Email: _____

Number	Item	Watts	Air Conditioning Example (not heat pump)
	Sq. Ft. @ 3 Watts per Sq. Ft - 220.12		Compressor 20 amps Fan 5 amps Unit Total Load = 25 amps x 240V Elec. Furnace @ N.P.R. = 6000 watts x 65% = 3900 watts Use 6000 watts since it is larger ~~~~~ Heat Pump Example Compressor 20 amps Fan 5 amps Unit Total Load = 25 amps x 240V = 6000 watts Aux. Heat Strip = 6000 watts x 65% = 3900 watts Total Heat Pump Load = 9900 watts Heat Pump Note: When doing load calculations where heat pumps are installed, the load for most heat pumps that are equipped with auxiliary heat strips will be larger under the demand for heat. For purposes of load calculations only, on heat pump compressor and fans use 65% of auxiliary heat load to show total heat pump load.
	20 Amp. Appliance circuits @ 1500 watts each - 220.52(A)		
	Range (Nameplate Rating = N.P.R.)		
	Oven (N.P.R.)		
	Cooking Units (N.P.R.)		
	Water Heater (N.P.R.)		
	Dishwasher (N.P.R.)		
	Disposal (N.P.R.)		
	Washer [(1500 watts min. N.E.C. 220.52(B))]		
	Dryer [(5000 watts min. or N.P.R. if larger) N.E.C. 220.54]		
	Motors (N.P.R.)		
	Other (N.P.R.)		
	Other (N.P.R.)		

Air Conditioning Equipment Air Conditioning [cooling @ (N.P.R. x 100%)] =	Subtotal = _____ (Loss 1 st 10KW - 10,000 @ 100% = 10,000 Watts
Electrical Heating @ (N.P.R. x 65% =	Remainder @ 40% _____ @ 40% _____ Watts
NOTE: Use the largest load - Heat or Cool =	Total Air Cond. and/or heat pump load = _____ Watts
Heat pump (compressor & fans) x 100% =	Total Service Load = _____ Watts
Aux. Heat strips (or elect. furnace) x 65% =	Total Service Load _____ Watts ÷ 240V = _____ Amps
Total Heat Pump Load =	Service Size _____
NOTE: Amps x Circuit Voltage = Watts	