

Address:			Date:				
Phone:	Gas Furnace (Y/N)			Building -Sq. Ft.:			
Rating of: Electric Furnace **Air Conditioning	NPR (Nan NPR	ne Plate Rating)	Watts*	x % x .65 x 1.00	= = =	Total (a)	Enter the largest value (watts) from <u>Total (a)</u>
Heat Pump Heater Rating (Less than 4 ro Heater Rating (More than 4 r		-		x 1.00 x .65 x 1.00	=		_
**Air Conditioning Example: 25% of th	Compressor Fan e largest motor Total	= 2.0 amps = 4.0 amps	220 Volts –	5 060 Wat	t a		Add this value to calculations below
Ouantity Sq. Ft. x 3 watts p 20 Amp appliance Ranges	Item per sq. ft. circuits @ 150 NPR	=	Watts		ıs		_
Ovens Cooking units Water Heater Dishwasher Garbage Disposal	NPR NPR NPR NPR NPR	= = = =	_ _ _ _			_ _ _ _	V
Washer Dryer Motor Loads Other Loads	NPR NPR NPR	= = = =	_ _ _ _			- - - -	↓
Sul	panel Total (fi	rom below) = Subtotal = Less -	_ 	1	10,000	_ _ _ _	+ <u>10,000</u>
*Watts = Volts X Amps		Total =				x .40 =	+
Grand Total (watts)	/	230 Volts =		Grand To Service Lo			
Service Size:	A	.mp.					
Are sub-panels to be installed? Amp Rating?				w Many? Vire Size?			_
Motor loads Other loads Other loads	NPR	0.1	=				<u> </u>
(Print name) - Electrical Contra	ctor / Owner -]	Sub panel Tota	l =			State License	Number
,							