

**City of Newark**Building Inspection Division 37101 Newark Blvd Newark CA 94560 510-578-4261 BuildingInspection@Newark.org

## **DWELLING UNIT FEEDER AND SERVICE LOAD CALCULATION ARTICLE 220.82**

JOB ADDRESS:		DATE:	
PERMIT NUMBER:			
PG&E APPLICATION	#:		
General Loads			VA

	General Loads			VA	
1)	General Lighting Load of Habitable Living Area sqft x 3 VA per s	aft	=		
	Small Apppliance Circuits (minimum 2 circuits)  each x 1500 VA each	•	=		
	Laundry Circuit each x 1500 VA ea		=		
- /	Appliances & Motor Loads (nameplate rating)				
4)	Garbage Disposal		=		
,	Dishwasher		=		
6)	Range Hood		=		
7)	Refrigerator		=		
8)	Bathroom Exhaust Fans		=		
9)	Range		=		
10)	Countertop Stove				
11)	(1) Wall Oven				
12)	Microwave Oven				
13)	Clothes Dryer (5000 VA or the Nameplate Rating whichever is larger)				
14)	4) Water Heater				
15)	5) EV Charger				
16)	Others				
17)	<i>,</i> , , , , , , , , , , , , , , , , , ,				
18)	,				
19)	·				
20)	Total General Loads (add item #18 & #19)				
21)	Heating and Air-Conditioning Load (the largest load of the following or motor load)				
	Air-Conditiong and Cooling (100% of nameplate rating)	VA			
	Heat Pump without Supplemental Electric Heating (100% of nameplate rating)	VA			
	Heat Pump with Supplemental Electric heating (100% of nameplate rating plus 65%of remaining)	VA			
	Space Heaters Less than Four Separate units (65% of nameplate rating)	VA			
	Space Heaters Four or more Separate units (40% of nameplate rating)	VA			
	Continuous Electric Thermal Storage (100% of nameplate rating)	VA			
	Total Demand Loads in VA (add items #20 and #21)				
	Total Demand Loads in amps (divid	ded by 240)	=	amps	
	Required Minimum Service Size			amps	
	Existing Service Size				
	Requested Service Size				