

CITY OF FOSTER CITY Community Development Department *Building Division* 610 Foster City Blvd, Foster City, CA 94404 Phone: 650-286-3227 | Email: <u>building@fostercity.org</u>

EXISTING FEEDER AND SERVICE LOAD CALCULATION ARTICLE 220.83

DATE:

JOB ADDRESS:

PERMIT NUMBER:

General Loads VA 1) General Lighting Load of Habitable Living Area sq ft x 3 VA per sq ft = 2) Small Appliance Circuits (minimum 2 circuits) each x 1500 VA each = 3) Laundry Circuit each x 1500 VA each = Appliances & Motor Loads (nameplate rating) 4) Garbage Disposal = 5) Dishwasher = 6) Range Hood = 7) Refrigerator = 8) Bathroom Exhaust Fans = 9) Range = 10) Countertop Stove = 11) Wall Oven = 12) Microwave Oven = 13) Clothes Dryer (5000 VA or the Nameplate Rating whichever is larger) = 14) Water Heater = 15) EV Charger = 16) Others = Sub-total General Loads (add item #1 to #16) 17) = 18) First 8k VA @100% = Remainder VA @ 40% 19) = = 20) Total General Loads (add item #18 & #19) 21) Heating and Air-Conditioning Load (one largest load of the following OR motor load) = Air-Conditioning and Cooling VA Electric Space Heating VA VA Heat Pump with Central Electric Furnace Total Demand Loads in VA (add items #20 and #21) _ Total Demand Loads in amps (divided by 240) = Required Minimum Service Size = amps **Existing Service Size** = amps