

Electrical Inspection Load Calculation

Single Dwelling, with a Secondary Suite or Garden Suite

(1) Principle Dwelling Unit Address :

(2) Secondary Suite Address:

GROVE		(3) Garden Suite Address:							
GIOVI									
CEC Rule	(1) Prin	ıciple m²	(2) Seco	ndary m²	(3) Gar	rden m²	Notes		
Rule 8-200(2) Minimum ampacity of service feeder conductors from a main supplying two or more dwelling units; and							Area in m² (1 square meter = 10.764 square feet)		
(1)(a)(i) is a basic load of 5000 W for the first 90m² of living area (see Rule 8-110); and									
(1)(a)(ii) an additional 1000 W for each 90m² or portion thereof in excess of 90m²; and							Contractor must provide accurate m² as calculated from the information in the Building or Development Permit, for the purpose of CEC Rule 8-110		
(1)(a)(iii) any electric space heating loads (Section 62); and									
(1)(a)(iii) any AC (Rule 8-106(3); and									
(1)(a)(iv) single electric range: 6000 W + 40% exceeds 12 kW; and							p		
(1)(a)(v) electric tankless water heaters or water heaters for steamers, swimming pools, hot tubs, or spas. 100%; and									
(1)(a)(vi) electric vehicle charging equipment loads 100%; and							CEC Rules 26-402(1) 26-724(a)The service panelboard in any dwelling cannot be in a closet, bathroom, stairways or undesirable locations. Main		
(1)(a)(vii) additional loads: electric range provided-25%X (>1500 W), or no electric range provided-100% of (>1500 W) up to 6000 W, +25% X (>6000 W); OR									
(1)(b)(i) 100 A, exclusive of basement, is 80m² or more; or (ii)) 60A, ecxclusive of basement floor area, is less than 80m²							service panelboard must be located within the principle dwelling or common area. Branch circuits from a panelboard within		
Total Calculated Load (W):		W(1)		W(2) W(3) the principle dwe		the principle dwelling/secondary suite must not be located and			
Each Main Breaker, O/C. Type and size of Consumer's service conductors	А	AWG/kcmil	А	AWG/kcmil	А	AWG/kcmil	connected to outlets or electrical equiment in the Garden Suite.		
CEC rule 8-200 (2)	Demand Application								
8-200 (2)(a) excluding any electric space-heating and air conditioner loads: 8-202(3)(a)(i)-100% of calculated load of unit with heaviest load: + (3)(a)(ii)-65% of next two units	The size of a consumer's service conductors between the Supply 100% Primary dwelling (1): Authority point of attachment and meter base is to be based or								
	65% LWH (2)+(3) the calculated load obtained from Subrule (1)(a) or (b) and 8-								
8-200(2)(a)(b). 8-202(3)(b)(c). Electric space-heating loads "Section 62, subject to Rule 8-106(4)" and 100% air conditioning loads "subject to Rule 8-106(4)".	Electric Space heating loads: Air-conditioning loads:						202(3)(a)(i) to (ii); plus 8- 202(3)(b)&(c). The main bus of the meter base must comply with Rule 8-200(2)&(1)		
Total Calculated Load (1), (2) and (3), (W)		Watts		Amps		ype of Service (AWG/kcmil)	Meter Size		
I have verified that the information contained within this document is cor	rect.				When a Se	condary Suit	te or a Garden suite is located on a		
Electrical Master Name and Certificate Number	ame and Certificate Number				property with a dwelling unit, a service demand calculation is to be provided by the applicant.				
Email Address	Phone Number				When the calculated demand indicates that an increase of the service is required from a 100A to 200A, you must contact the utility provider to check availability of the increased service size.				
Signature	Date								