NEC Standard Electrical Load Calculation for Single Family Dwellings

(Only for Service Ratings of 120/240V, 225 Amps Max)

Owner:	Location:	
Total Floor Area of Dwelling (NEC 220.12)	2	SQFT.

Factor	Quantity		ty	Volt Amperes (VA)
"General Lighting"				
1. General Lighting (SQFT X 3 VA/SQ FT (Table 220.12)	3 X sqft.		sqft.	
2. Small Appliance Circuits (1500 VA per circuit) (NEC	1500 X			
220.52(A)) (minimum 2)				
3. Laundry Circuit (1500 VA per circuit) (NEC 220.52(B)) 1500 X				
4. Total General Lighting Load (Add lines 1, 2 & 3):				
5. First 3000 VA @ 100%:				300
	35%=			
7. Net General Lighting Load (Per NEC 220.42) (Add line	es 5 & 6):		
*Fixed Appliances(if insufficient space, use back):		YES	NO	
Garbage Disposal				
Bathroom Fan				
 Microwave 				
 Dishwasher 				
• Other:				
• Other:				
Total				
 3 or less Appliances, Total Appliance VA; 4 or more Appliances, 75% of Total Appliance VA (NEC 	220.53)			
*Other Loads (including motors, EV charger(s), etc.)		YES	NO	Nameplate Rating (VA)
9. Electric Range (8000VA or Nameplate)**				
10. HVAC				
11. Electric Oven				
12. Electric Dryer (5000 VA minimum)**				
13. Electric Vehicle Charger		1		
14. Other:				
15. Other:				
16. 25% of largest motor (NEC 430.24)				
otal Service Load Volt-Amperes (VA) (Add lines 7, 8 & 9	thru 16) =		
otal Service Load Volt-Amperes / 240-volts = Am	peres			
**Service Rating (Amperes)=				
The state of the s				

^{*} For every "YES" answer, indicate VA rating of equipment

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and, upon request will provide reasonable accommodation to ensure equal access to its programs, services and activities.

^{**} Nameplate rating must be used if larger

^{***} Service Rating shall be greater than or equal to the Service load