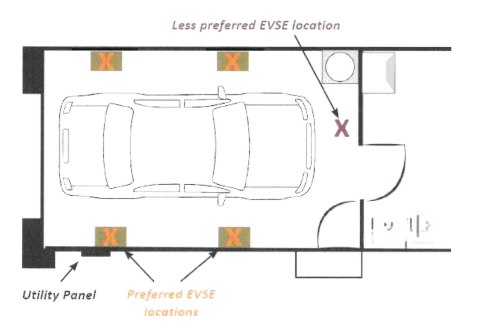
□ Completed building per	mit application								
□ A site plan									
☐ An electrical plan									
☐ Equipment Manufacture	er's Installation Instruct	tions							
qa.p									
Electronic Submittal Re	equirements								
☐ Each required document listed above shall be submitted in separate PDF attachments									
☐ Submit the PDF attach	ments to building@holl	lister.ca.us							
GENERAL REQUIREME	:NTS:								
Loyal of EV aborains									
Level of EV charging:									
☐ Level 1 (120V)									
(240V) Type of equipment be	•								
☐ NEMA 14-50		□ NEMA 5-20	□ Other						
Equipment Overcurrent Protection Rating:									
□ 50A	□ 15A	□ 20A	□ Other						
Existing Electrical Service (If less than 150A, provide Electric Load Worksheet)									
□ 100A	□ 125A	□ 150A	□ 200A						
Branch Circuit Distance:									
☐ 100 Feet or less	☐ More Than 100								
Feet Conductor Size:									
□ #14 Cu □ #12 C	Cu □ #6 Cu	□ Other							
Land II Land									



Electric Load Worksheet

Date:

Address:

Main Electric Panel Service Size: Exi Quantity of Existing Subpanels:						
Quality of Existing Cuspanies.	_Quartity	or New Gabpaners		Oas i	umace	(1/14)
Breaker Size(s) feeding subpanel(s)?_		Wires Size(s) feedi	ngs	subpai	nel(s)?	
A. <u>Calculate Habitable</u> ¹ <u>s</u>	Square F	<u>ootage</u>				
(Existing S.F) +	(New \$	S.F., if any) =Total	На	bitable	¹ Squar	e Footage
				E	3. <u>Iden</u>	tify General Lo
General Lighting and Use Receptacles:		Total Habitable ¹ SF	Х	3	=	total watts
Kitchen Small Appliance Branch Circuits:		(Quantity, Min. 2)	Х	1500	=	total watts
Bathroom Small Appliance Branch Circuits:		(Quantity, Min. 1)	Х	1500	=	total watts
Range:		(Nameplate Rating)	Х	1	=	total watts
Oven:		(Nameplate Rating)	Х	1	=	total watts
Water Heater:		(Nameplate Rating)	Χ	1	=	total watts
Dishwasher:		(Nameplate Rating)	Χ	1	=	
Garbage Disposal:		(Nameplate Rating)	Χ	1	=	
Washer:		(Nameplate Rating)	Χ	1	=	total watts
Dryer:		(Nameplate Rating)	Χ	1	=	total watts
Total Subpanel Load ² :		(Combined Watts ²)	Χ	1	=	total watts
Motor Loads:		(Nameplate Rating)	Х	1	=	
Other Loads:		(Nameplate Rating)	Х	1	=	total watts
		Add total watts together (fron	n al	bove)	=	Total B
C. <u>Identify Large</u>	est of the	Following Six Heating a	nd	Air C	onditic	ning (HAC) Lo
Electric Thermal Storage:		(Nameplate Rating) X	1	=	total watts
Air Conditioning and Cooling:						
Heat Pump (without any supplemental electr						
Less (Separately Controlled) Electric Space Heati	(Nameplate Rating					
r more (Separately Controlled) Electric Space Hea						
Central Electric Space Heating S	_					
Enter single lan	gest Heati	ng and Air Conditioning Load	(fro	om abo	ove) =	Total C
						Total Service I
10,000 watts x 0.4	10 + 10,00	0 watts +÷				Total Am
Total B (from above)		Total C (from above)				
Signature		Print Name	_	St	ate Lice	nse Number(if appli

²Add all subpanel loads here that are not already included elsewhere on this form.

³For Central Electric Space Heating Systems, add 100% of the heat pump compressor's nameplate rating plus 65% of the supplemental electric heating's nameplate rating. If the heat pump compressor is prevented from operating at the same time as the supplementary heat, it does not need to be added to the supplementary heat for the total central space heating load.