OFFICE USE ONLY		
PERMIT NO.:		



EV CHARGING STATIONS ELECTRONIC SUBMITTAL

Rating of Circuit for EVCS:_____Amps /____Poles

Please complete and sign the worksheet and submit with a completed building permit application.

This worksheet contains the technical aspects of an Electric Vehicle Charging Station Equipment installation and is intended to help expedite the permitting of EVCS. This worksheet substantially follows the "Plug-in Electric Vehicle Infrastructure Permitting Checklist" (Page 111) contained in the governors Governor's Office of Planning and Research "Zero Emission Vehicles in California: Community Readiness Guidebook" http://www.opr.ca.gov/docs/ZEV Guidebook.pdf

PROPERTY/WOR			
	APN:		
Commercial: Tenant name, and Suite Number:			
Work Description:			
SINGLE FAMILY	MULTI FAMILY (APT) MULTIFAMILY (CONDO) DUBLIC RIGHT-OF-WAY		
COMMERCIAL (SINGLE) COMMERCIAL (MULTIPLE) MIXED-USE			
Location and Number of EVCS to be Installed:			
Garage:	Parking Level(s): Parking Lot: Street Curb:		
EVCS Charging Level: Level 1 (120V) Level 2 (240V) Level 3 (480V)			
Maximum Rating (Nameplate) of EV Charging System Equipment =kW			
Voltage EVCS =V Manufacturer of EVCS:			
Mounting of EVCS:	Wall Mount Pole Pedestal Mount Other:		
System Voltage:			
120/240V, 1 φ, 3W			
Rating of Existing Main Electrical Service Equipment =Amperes			
Rating of Panel Supplying EVCS (if not directly from main panel): =Amperes			

A.I.C Rating of EVCS Circuit Breaker (if not single family, 400A) = A.I.C.
Specify Either Connected, Calculated or Documented Demand	
 Connected Load of Existing Panel Supplying EVC 	
Calculated Load of Existing Panel Supplying EVC	
Demand Load of Existing Panel or Service Supply	
(Provide Demand Load Rating for Electric Utility i.	
Total Load (Existing plus EVCS Load) =Amps	5.7 Ga2)
For single family dwellings, if existing load is not known by a	ny of the above methods, then the calculated load may be estimated example" in the Governor's Office of Planning and Research "Zero pok" http://www.opr.ca.gov/docs/ZEV Guidebook.pdf
EVCS Rating:Amps x 1.25 =Amps = Mir	nimum Ampacity of EVCS Conductor = #AWG
For Single-Family: Size of Existing Service Condutors = #	AWG or kcmil
OR	
Size of Existing Feed Conductor Supplying EVCS Panel = #	AWG or kcmil
OR	
Verify with Inspector in field	
as tences, lighting, canopies, promotional signage to applicable local zoning and building regulation. Permit applications eligible for the expedited permit reviewed as early as practical with a processing generated." The Building Official may require an applicant	nitting process will receive a high priority and be yould of 3 to 5 business days following receipt of the to apply for a use permit if the Building Official electric vehicle charging station could have a
PROPERTY OWNER:	그리다 마리아 아이들이 그는 그는 그는 사람이 있다.
NAME:	CONTRACTOR: LICENSE #:CLASSEXP:
ADDRESS:	ADDRESS:
CITY/STATE/ZIP:	CITY/STATE/ZIP:
PHONE NUMBER:	PHONE NUMBER:
EMAIL:	. EMAIL:
APPLICANT SIGNATURE	
I hereby acknowledge that the information presented is a true and co causes for concern as to life-safety verifications may require further s	prrect representation of existing conditions at the job site and that any substantiation of information.
SIGNATURE PRI	INT NAME DATE
I represent the: Owner Contractor	DATE