

APPLICANT AND SITE INFORMATION

STANDARD PLAN SOLAR POOL HEATING ROOFTOP INSTALLATIONS 30 kWth or Less, One- and Two-Family Dwellings

CITY OF ENCINITAS DEVELOPMENT SERVICES DEPARTMENT 505 SOUTH VULCAN AVENUE ENCINITAS CA 92024

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SCOPE: Use this plan ONLY for solar pool heating systems not exceeding a thermal output rating of 30 kWth on the roof of a one- or two-family dwelling or accessory structure and used for residential solar pool heating. Systems must be in compliance with current California Building Standards Code, Title 24 and local amendments of the authority having jurisdiction (AHJ). Other articles of the California Plumbing Code (CPC) or California Mechanical Code (CMC) or other health and safety codes shall apply.

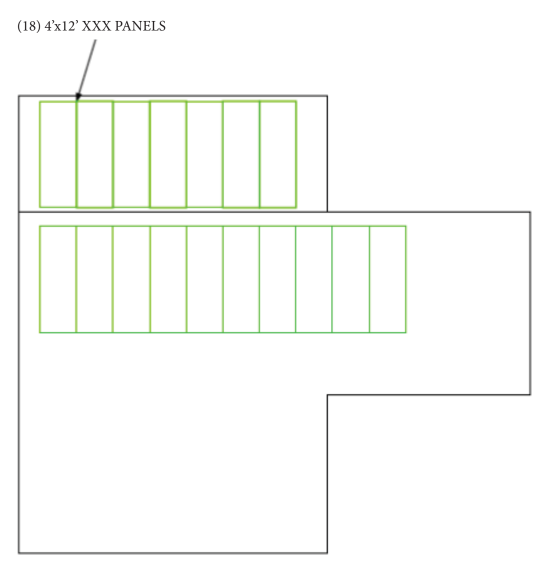
MANUFACTURER'S SPECIFICATION SHEETS MUST BE PROVIDED for proposed collector, controller, solar pump (if applicable), heat exchanger/heat transfer fluid (if applicable), diverting valve (if applicable) and mounting systems. Equipment intended for use with a solar pool heating system shall be identified and listed for the application.

Job Address: Contractor/ Engineer Name: Email:			
		COLLECTOR INFORMATION	
Total # of Collectors Installed	Total Collector Area	Collector Material	
Collector Certification Number (inclu	ude certifying agency)		
Max Height Above Roof	Height Above Ground		
SYSTEM MAJOR COMPONENTS INFO	DRMATION		
Solar Control Make/Model			
Solar Pump Make/Model (if applicab	ole)		
Diverting Valve Make/Model			
Mounting Hardware Make/Model or	Type		

SAMPLE ROOF PLAN FOR SPH SYSTEMS

- -ROOF TYPE: STANDING SEAM
- -ROOF HEIGHT (Elevation): MAX 15' (1 story)
- -RAFTERS: 2" X 6" @ 24" OC







SAMPLE ONE LINE PLUMBING DIAGRAM FOR SPH SYSTEMS



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