## **Summary Form for Electronic Document Submittal**

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #:	
Project Title: Palm Springs High School Seismic Upgrades and Modernia	zation Improvements
Lead Agency: Palm Springs Unified School District	
Contact Name: Julie Arthur	
Email: jarthur@psusd.us	Phone Number: (760) 883-2710
Project Location:Palm Springs	Riverside
City	County

Project Decription (Proposed actions, location, and/or consequences).

The Palm Springs Unified School District (District) is proposing to to implement various seismic upgrades and modernization improvements on the Palm Springs High School (PSHS) campus. The PSHS campus is located at 2401 East Baristo Road and immediately adjoins the Desert Learning Academy (DLA) campus on a joint campus. The PSHS-DLA joint campus is bound by East Baristo Road to the north, South Farrell Drive to the east, East Ramon Road to the south, and South Pavilion Way to the west. The Project site, which consists of the PSHS campus, is currently comprised of approximately 20 buildings situated across a total area of approximately 43-acres.

Of those buildings that would undergo seismic upgrades and modernization improvements as part of the Project include the (1) library; (2) gymnasium; and (3) cafeteria. The Project would also involve the construction of a new 7,400-square-foot mini-gym within the cafeteria and the addition of a 1,950-square-foot lobby on the northeast corner of the gymnasium. Lastly, the proposed Project would implement various hardscape and landscaping improvements across the PSHS campus to improve existing drainage conditions. Implementation of the proposed Project would provide the PSHS campus with a range of upgraded and modern facilities that meet current standards.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

No potentially significant environmental impacts associated with the proposed Project. All impacts would be reduced to a level of less than significant with implementation of the proposed mitigation measures:

CUL-1 - includes various best practice measures to be implemented during construction to preserve the historic features of the cafeteria and library buildings.

NOI-1 through NOI-9 - include various measures to reduce the Project's potentially significant temporary noise impacts during construction activities.

TCR-1 - includes standard mitigation for the potential discovery of cultural resources during ground-disturbing activities from construction of the Project.

f applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.						
None						
	41.					
Provide a list of the	responsible or t	rustee agencies fo	r the project.			
None						