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: Orangewood Elementary School K-2 Expansion Project	
Lead Agency: Edison School District	
Contact Name: Jaymie Brauer	
Email:	Phone Number: (661) 616-2600
Project Location: Eucalyptus Drive, between Gargano Road and Vinelan	nd Road, East Bakersfield, CA.
City	County
Project Description (Proposed actions, location, and/or consequences).	
Edison School District (the District, as lead agency) has proposed an ext School campus currently located at 9600 Eucalyptus Drive in Bakersfield construction of approximately 20,260 – 23,260 square feet of new buildin located immediately west and northwest of the existing campus (APNs 3).	d, California (Project). The Project includes the ngs that will occupy an 18.55-acre Project site 88-140-12 and -03).
The existing Orangewood Elementary School does not have classroom sequirements. Therefore, the proposed extension of that meet these requirements. The proposed Project would move the existence that classrooms to the proposed new space. No expansion of its proposed.	f the school would construct new classrooms sting 450 kindergarten through second grade
Identify the project's significant or potentially significant effects and briefly would reduce or avoid that effect.	describe any proposed mitigation measures that
As Lead Agency, the Edison School District finds that the Project will not The Environmental Checklist or Initial Study identified one or more poten mitigation measures have been recommended that reduce all potentially	itially significant effects on the environment, but
The issue areas that contain mitigation measures to reduce impacts belo biological resources, cultural resources, geology, hazardous materials, his proposed mitigation measures will reduce impacts to a less than significa	ydrology, and noise. Implementation of
The Lead Agency further finds that there is no substantial evidence that t environment.	his Project would have a significant effect on the

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Provide a list of the responsible CA Department of Toxic Sub Water Quality Control Board Control Board: Water Quality	estances Control, , Division of State y; California Depa	San Joaquir Architect, D rtment of Ed	n Valley Air Pol Department of F Iucation	Fish & Game		