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: Winters High School Soil Removal Project Initial Study/Miti	igatated Negative Declaration
Lead Agency: WintersJoint Unified School District	
Contact Name: Ms. Diana Jimenez, Superintendent	
Email: djimenez@wintersjusd.org	Phone Number: <u>530/795-6100</u>
Project Location: City of Winters	Yolo
City	County
Project Description (Proposed actions, location, and/or consequences).	
The proposed project site is the Winters High School campus located at evaluated in the Initial Study/Mitigated Negative Declaration (IS/MND) is contaminated soil removal, prepared by Padre Associates, Inc., on behal Modernization Project. The selected response action for identified chemic is the excavation and off-site disposal of impacted soil. Padre Associates yards (cy) of soil would require excavation and off-site disposal. The generoperations would be minimized as necessary with the use of water as a convolution would be completed in 3 weeks.	the Removal Action Work Plan (RAW) for If of the District, for the Winters High School cals of concern (COCs) (dieldrin and lead) in soil s, Inc. calculates that approximately 190 cubic eration of dust during the soil removal
dontify the project's significant or notantially significant effects and briefly	describe any proposed mitigation measures that

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

The proposed soil removal could affect unrecorded historic period archaeological deposits. Recommended mitigation addressed archaeologist monitoring activities and actions to take should an archaeological deposit be encountered. Mitigation measures also addressed actions to take should an archaeological deposit be encountered when a monitor is not on the site. These included recordation, data recovery and analysis, public outreach, and reporting.

agencies and the public.		
No specific areas of contro	oversy have been identified.	
Provide a list of the respons	sible or trustee agencies for the project.	
	t of Toxic Substances Control (DTSC) is a responsible agency and won (RAW) for contaminated soil removal.	uld approve the