## **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: East Bluffs Stabilization project	
Lead Agency: UC Santa Barbara	
Contact Name: Alissa Hummer	
Email: amhumm@ucsb.edu	Phone Number: 805-893-4091
Project Location: UC Santa Barbara	Santa Barbara
City	County
Project Description (Proposed actions, location, and/or consequ	uences).
To address significant bluff erosion adjacent to Lagoon Road at proposes to construct a structural tie-back wall recessed into the The project entails drilling a series of slightly angled holes into the will support an approximately 50x50 'shotcrete wall on the sur and protect Lagoon Rd. and the vital infrastructure underneath	e face of an existing bluff on the east side of the campus. the bluff face to provide anchors for a framework which face of the bluff in order to slow the erosion of the bluff

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

Potentially significant impacts to air quality due to cumulative effects in a non-attainment area were identified and can be reduced to a less than significant level with implementation of standard dust control measures (MM AQ-1a). Potentially significant impacts to Coastal Bluff Scrub Habitat, considered sensitive by the Natural Diversity Database, and this impact would be reduced to less than significant with the implementation of MM BIO-1a-1d. While no cultural resources have been previously identified on the site and the work area is almost vertical, potentially significant impacts to cultural resources were identified and reduced to a less than significant by requiring archeological resource monitors and a Native American on site during all earth disturbing activities if resources are discovered. MM CUL 1a & 1b would ensure the protection of cultural resources if discovered during construction. Potentially significant impacts from construction noise were identified and reduced to a less than significant level by conducting the construction activities in the summer months and implementing noise construction mitigation (MM NOI-1).

here are none known at this time	).		
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