Summary Form for Electronic Document Submittal

will be further evaluated in the EIR. Mitigation measures have yet to be identified.

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.

summary to each electronic copy of the document.	
SCH #:	
Project Title: Berth 191-194 (Ecocem) Low-Carbon Cement	t Processing Facility Project
Lead Agency: Los Angeles Harbor Department	
Contact Name: Lisa Wunder, Environmental Management Di	ivision
Email: ceqacomments@portla.org	
Project Location: 100 Yacht Street, Wilmington, CA 90744 (L	
City	County
Project Description (Proposed actions, location, and/or conse	equences).
The project is located at 100 Yacht Street, Wilmington, CA 90 new processing facility on the backlands adjacent to Berths 1 produce a low-carbon binder (an alternative to Portland ceme product to local consumers. The Project site, located at Berth the East Basin of Los Angeles Harbor. Formerly occupied by vacant, although a small portion of the site is occupied by a k for barges, tugs, and work vessels, and a Port equipment store process buildings and conveyors, administration and mainter loading facilities.	192-194 that would import raw materials by ship and truck to ent) and load third-party trucks that would transport the hs 191-194, occupies approximately 5.8 acres adjacent to a succession of water-related uses, the site is now largely boat restoration operation, loading and unloading of supplies orage site. During the Project, the site would be occupied by
Identify the project's significant or potentially significant effect would reduce or avoid that effect.	ts and briefly describe any proposed mitigation measures tha
As discussed in the Initial Study, potentially significant impac and planning, noise, biology, and tribal cultural resources co	

None at this time.		
None at this time.		
Provide a list of the responsible or trustee agencies for t	he project.	
California Coastal Commission Los Angeles Regional Water Quality Control Board South Coast Air Quality Management Division		
City of Los Angeles Bureau of Sanitiation		
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