



# NOTICE OF EXEMPTION

City of Oceanside, California

Post Date:	/	/2022
Removal:	/	/2022

- 1. APPLICANT:** City of Oceanside
- 2. ADDRESS:** 300 North Coast Highway
- 3. PHONE NUMBER:** (760) 435-5106
- 4. LEAD AGENCY:** City of Oceanside
- 5. PROJECT MGR.:** David Toschak
- 6. PROJECT TITLE:** Geotechnical Investigation Borings for Coast Highway Bridge Replacement Project (Federal Project No. BRLS 5079(030))
- 7. DESCRIPTION:** See attached memorandum.

**ADMINISTRATIVE DETERMINATION:** Planning Division staff has completed a preliminary review of this project in accordance with the City of Oceanside's Environmental Review Guidelines and the California Environmental Quality Act (CEQA), 1970. The project will have minimal impact to Waters of the U.S., minimal temporary impact to habitat, and all permits will be obtained from the Corps, CDFW, RWQCB, and Coastal Commission. See attached memorandum for additional detail. The Environmental Coordinator has determined that further environmental evaluation is not required because:

- [X] The project is categorically exempt per Class 6, Information Collection (CEQA Guidelines Section 15306), List of Exempt Classes of Projects; Projects Damaging Scenic Resources (CEQA Statue Section 21084) or,
- [ ] "The activity is covered by the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen with certainty that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA" (Section 15061(b)(3)); or,
- [ ] The project is statutorily exempt, Section \_\_\_\_, [name of section] (Section xxxxx); or,
- [ ] The project does not constitute a "project" as defined by CEQA (Section 15378).

\_\_\_\_\_  
Richard Greenbauer, Principal Planner

Date:

cc:  [x] Project file  [x] Counter file  [x] Library  
Posting:  [ ] County Clerk \$50.00 Admin. Fee (only required if filing for 35 day posting in lieu of 180 day posting)