SCH#
Date Filed:



NOTICE OF EXEMPTION

TO: Office of Planning and Research 1400 Tenth Street Sacramento, CA 95814

FROM: Department of Parks and Recreation

District Project #

1416 Ninth Street P.O. Box 942896

Sacramento, CA 94296-0001

PROJECT TITLE: Storm Drain Repairs at Carlsbad State Beach (20/21-SD-06)

LOCATION: Carlsbad State Beach

COUNTY: San Diego

DESCRIPTION OF THE NATURE AND PURPOSE OF PROJECT: Issuance of a right-of-entry permit for the City of Carlsbad to replace a concrete energy dissipater at the end of the storm drain line on Carlsbad State Beach. They will repair the disjointed pipe leading into the dissipater and remove the non-native vegetation around the facility, to protect park resources.

Measures to be implemented to avoid impact may be obtained by submitting a request to the project Environmental Coordinator listed below.

PUBLIC AGENCY APPROVING THE PROJECT: California Department of Parks and Recreation

NAME OF DIVISION OR DISTRICT CARRYING OUT THE PROJECT: San Diego Coast District

EXEMPT STATUS:

☐Declared Emergency (S	ection 15269(a))
Emergency Project (Section 15269(b) and (c))	
☐ Statutory Exemption (Se	ection)
□ Categorical Exemption	
Class: 1, 5	Section: 15301, 15305

REASONS WHY PROJECT IS EXEMPT: No potential for significant impact to the environment is anticipated in compliance with CEQA §15300.4. If the project is implemented as indicated within the CDPR Project Evaluation Form, then it is exempt under CEQA §15301–Existing Facilities and §15305 - Minor Alterations in Land Use Limitations. The action falls under the Departmental List of Exempt activities according to CEQA §15300.4 as:

- "Utility repairs or minor upgrades" (Class 1, Section 15301) and
- "Issuance of temporary use permits" (Class 5, Section 15305).

CONTACT: Cindy Krimmel PHONE NO.: (619) 278-3771

District Environmental Coordinator EMAIL: cindy.krimmel@parks.ca.gov

San Diego Coast District

DocuSigned by:

Gins Moran

2A450BBA1D4E423...

12/21/2020

Gina Moran Date
San Diego Coast District Superintendent