## **FILED**

09/04/2024

FILING REQUESTED BY AND WHEN FILED RETURN TO:

Marin County Department of Public Works Engineering Division 3501 Civic Center Drive, Room 404 San Rafael, CA 94903

Attn: Vincent Yan, Civil Engineer

SHELLY SCOTT
MARIN COUNTY CLERK
By J. Cruz, Deputy
21 - 2024 - 156

## NOTICE OF EXEMPTION

Marin County Environmental Coordination and Review

August 26, 2024

1. Project Name: Ridgecrest Outfall Erosion Emergency Project

2. Project Location: 12 Ridgecrest Rd, Kentfield, Unincorporated Marin County

3. Project Description: Emergency repair of a culvert outfall below an existing retaining wall is

needed due to erosion caused by the failure of the current culvert, which poses an imminent threat to the wall and roadway. The project involves constructing a new culvert outfall with CMP and a new concrete

retaining wall to address the exposed ground surface beneath the

existing retaining wall and to prevent future erosion.

4. Public Agency

**Approving Project:** County of Marin

5. Project Sponsor: Public Works Department

6. CEQA Exemption Status: Statutory Exemption Section 15269. Emergency Projects (b)

Emergency repairs to public or privately owned services facilities necessary to maintain service essential to the public health, safety and

welfare.

7. Reasons for Exemption: This project consists of repair/maintenance to existing street that will

not result in any significant impact to the environment. Erosion conditions have worsened and thus project is necessary to restore conditions and protect existing wall from failure. A statutory exemption was previously filed for this project on 12/29/2022 but the

exemption was previously filed for this project on 12/29/2022 but the project description has since changed, requiring filing a new Notice of

Exemption.

Project Engineer: Reviewed by:

Rachel Calvert Robin Fiss for

Rachel Culvert, PE

Rachel Reid

Rachel Reid

Senior Civil Engineer Environmental Planning Manager

C-25-04

## VICINITY MAP RIDGECREST RD, KENTFIELD CA 94904

