Notice of Exemption

To:

Office of Planning and Research CEQA Submit

From:

Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road #100 Fairfield, CA 94534 R3LSA@wildlife.ca.gov



prevent

Project Title: Emergency Sewer Pipe Repair – 2024 Project (Notification of Streambed Alteration, No. EPIMS-SMO-46157-R3).

Project Location (San Mateo County): The Emergency Sewer Pipe Repair – 2024 Project (Project) is located east of the cul-de-sac of Beech Street (latitude 37.465206, longitude -122.125862) and, east of the cul-de-sac of O'Connor Street (latitude 37.461062, longitude --122.124706), in San Mateo County, California, in the City of Palo Alto; APN 063-580-100.

Project Description: The California Department of Fish and Wildlife has executed Streambed Alteration Agreement EPIMS Notification No. EPIMS-SMO-46157-R3, pursuant to Section 1602 of the Fish and Game Code to Tony Ponterio.

The Project is limited to replacement and repair of two existing sanitary sewer pipelines and associated manholes adjacent to the O'Connor Storm Water Pump Station at 1) cul-de-sac of Beech Street east and under Runnymede Storm Drain existing sewer trunk line at the base of the levee, and at 2) An existing underground sewer line runs from the cul-de-sac of O'Connor Street east to the existing sewer trunk line at the base of the levee adjacent to the O'Connor Street Storm Water Pump Station and O'Connor Detention Basin (aka Bayshore Pond).

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Akin Okupe, East Palo Alto Sanitary District

Exempt Status:
☐ Statutory Exemption.
☐ Categorical Exemption. Type – Class 1; California Code of Regulations, title 14, section (15301)
Reasons why the project is exempt: The Project consists of the repair of existing sanitary sewer pipes to pre failure by replacing existing facilities, two sewer pipe segments and associated manholes. The Project involves repair of existing public facilities with negligible or no expansion of use.
CDFW Contact Person: Jason Teichman (Environmental Scientist), 707-210-5104, jason.teichman@wildlife.ca.gov
Signature:Date:
Craig Weightman, (Environmental Program Manager)
Date received for filing at OPR: