## Notice of Exemption

To: Office of Planning and Research <u>CEQA Submit</u> From: Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road #100 Fairfield, CA 94534 R3LSA@wildlife.ca.gov



**Project Title:** 1810 Brookvale Culvert Extension Project (Notification of Streambed Alteration, No. EPIMS-SMO-41702-R3)

**Project Location (San Mateo County):** The project is located at Terrace Creek in the Burlingame Creek watershed at 1810 Brookvale Road, in the County of San Mateo, City of Hillsborough, CA 94010; latitude 37.57537, Longitude -122.36075; Assessor's Parcel Number (APN 028-120-160).

**Project Description:** The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement EPIMS Notification No. EPIMS-SMO-41702-R3, pursuant to Section 1602 of the Fish and Game Code to Braze Engineering as represented by Ryan MaGee.

The project is limited to: a) Removal of a 42-inch diameter, approximately 40 feet existing culvert and replacement with a new, 42-inch diameter, high density polyethylene pipe (HDPE) pipe under artificial lawn and driveway, b) Removal and replacement of the existing stacked concrete gravity headwall with a new concrete headwall and c) Installation of a keystone wall will be installed above the culvert and headwall for slope stability.

## Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Ryan MaGee, Lea and Braze Engineering

## **Exempt Status:**

Statutory Exemption.

Categorical Exemption. Type – Class 1; California Code of Regulations, title 14, section (15301)

**Reasons why project is exempt:** The Project consists of the repair and minor alteration of an existing private structure, involving negligible or no expansion of use beyond current levels.

CDFW Contact Person: Jason Teichman (Environmental Scientist), 707-210-5104, jason.teichman@wildlife.ca.gov

Signature: (raia Weialitman

Date:

Craig Weightmäh, (Environmental Program Manager)

Date received for filing at OPR: \_\_\_\_\_