## **Notice of Exemption**

To:

Office of Planning and Research For U.S. Mail:
P.O. Box 3044
Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814 From:

Department of Fish and Wildlife 1701 Nimbus Road Rancho Cordova, CA 95670



**Project Title:** Martin Metals Finishing Inc. Removal Action (Streambed Alteration Agreement EPIMS Notification No. SJN-56451-R2)

**Project Location:** The project is located at Mormon Slough, in the County of San Joaquin, State of California; Latitude 37.94357, Longitude -121.26487 (WGS 84 datum, decimal degrees), 1250 South Wilson Way, Stockton, CA, 95204; Assessor's Parcel Number 155-120-070-000.

**Project Description:** The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement EPIMS Notification Number SJN-56451-R2, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Fairgrounds Industrial Park, LLC.

The project is limited to the removal and backfilling of approximately 750 cubic yards of soil contaminated with lead and hexavalent chromium from Mormon Slough.

Public Agency Approving Project: California Department of Fish and Wildlife

Person or Public Agency Carrying out Project: Fairgrounds Industrial Park, LLC

Ginny Heldebrant P.O. Box 60967

Sunnyvale, CA 94088

(626) 827-0138

g.heldebrant@gmail.com

## **Exempt Status:**

Categorical Exemption. Type – Class (4 & 33); California Code of Regulations, title 14, sections (15304 & 15333)

**Reasons why project is exempt:** The project is exempt under section 15304 because it involves minor alterations to land that does not involve the removal of health, mature, or scenic trees. The project is exempt under section 15333 because it involves a small restoration project that does not exceed 5 acres.

Signature:

Notice of Exemption <u>-2-</u> CDFW Contact Person: Zach Kearns, Senior Environmental Scientist (Specialist), (916) 358-1134 DocuSigned by: Tanya Shiya —1ABC45303752499...

Date: 5/1/2025

Tanya Sheya, Environmental Program Manager