

SUMMARY DESCRIPTION for PERMIT APPROVAL

(This Summary Agenda Sheet to be used for ALL permits in this category for which Board approval is recommended.)

DATE: January 13, 2025

PORT PERMIT NO: 45-2024

BUILDING PERMIT APPLICATION: New Construction Addition Alteration
 Demolition Repair Other, Tank

PORT TENANT:

Fed Ex

APPLICANT:

Fed Ex

LOCATION OF PROPOSED WORK: 1 Sally Ride Way, OAK

BRIEF DESCRIPTION OF PROPOSED WORK: Fed Ex proposes to make interior modifications to the security screening building at their air cargo facility. The project is to upgrade partitions and windows, screening and security equipment. Work includes electrical and mechanical upgrades to support the new equipment.

ENVIRONMENTAL: This project has been determined to be exempt from the California Air Quality Act (CEQA) pursuant to Section 15301 of the CEQA Guidelines, which exempts interior modifications to existing facilities.

SUSTAINABILITY: The project is limited in scope to upgrade of security equipment inside the facility. The project will comply with the CA Green Building Code for new materials, and all debris will be handled per the CA Construction and Demolition Debris Recycling regulation.

SCHEDULED FOR

BOARD ACTION: Date: January 30, 2024

VALUATION OF

WORK: \$ 1,200,000.

FROM: PORT PERMITS, ENVIRONMENTAL PROGRAMS & PLANNING

Joe Marsh

Recommend Approval

Date: Jan 13, 2025

(1) PORT ENVIRONMENTAL PROGRAMS & PLANNING SUPERVISOR

ASSESSMENT: CEQA Guidelines Section 15301

Cat. Ex. /Sec.No., Neg.Dec., Mit.Neg. Dec., or EIR

Eric Englehart

Eric Englehart (Jan 09, 2025 15:41 PST)

Recommend Approval

Date: Jan 13, 2025

(2) PORT PERMITS – ENVIRONMENTAL PROGRAMS & PLANNING:

[Signature]

Recommend Approval

Date: Jan 13, 2025

(3) CHIEF OPERATING OFFICER

[Signature]

Kristi McKenney (Jan 13, 2025 22:01 PST)

Recommend Approval

Date: Jan 13, 2025

(4) EXECUTIVE DIRECTOR

[Signature]

Danny Wan (Jan 17, 2025 15:19 PST)

Recommend Approval

Date: Jan 17, 2025

BOARD APPROVAL: Resolution No: _____ Date: _____