



**THE PORT  
OF LOS ANGELES**  
Executive Director's  
Report to the  
Board of Harbor Commissioners

## LEVEL I COASTAL DEVELOPMENT PERMIT REPORT

**DATE: JANUARY 24, 2018**

**TO: HONORABLE MEMBERS OF THE BOARD OF HARBOR  
COMMISSIONERS**

### BACKGROUND

In accordance with the approved Port of Los Angeles Master Plan (PMP), the Executive Director is designated with the authority to approve or deny applications for Level I Coastal Development Permits (CDP), but these CDPs only become effective when the permits are reported in writing to the Board of Harbor Commissioners (Board). No Board action is required. Additionally, the PMP provides that a Level I CDP that is being reported to the Board can be stayed if any two Board members so request. In this case, the CDP would be agendaized for the next regular Board meeting and would require Board action to be approved or denied.

### PERMIT ACTIONS

The Executive Director has approved one Level I CDP:

CDP No. 18-03 Valero – Installation of Fire Suppression System

The project location for the approved CDP is identified on the attached map (Transmittal 1).

#### **CDP No. 18-03 Valero – Installation of Fire Suppression System**

CDP No. 18-03 authorizes the installation of a foam fire suppression system with new above ground piping at Valero's Marine Terminal as outlined in Application for Port Permit (APP) No. 171220-183.

The Environmental Management Division has determined that the proposed installation of a fire suppression system is exempt from the requirements of the California Environmental Quality Act (CEQA) in accordance with Article III Class 3(4), of the Los Angeles City CEQA Guidelines.

DATE: JANUARY 24, 2018

PAGE 2 OF 2

SUBJECT: LEVEL I CDP REPORT

Valero has entitlement to install the fire suppression system at 961 South La Paloma Avenue in Wilmington, under Permit No. 306.

TRANSMITTAL

1. Site Map

CA Approval: JML (initials)

*Mark Bleavin FOR*

EUGENE D. SEROKA  
Executive Director

*MD MK*

EDS:MD:MK:sv:/Planning & Strategy

APP# 171220-183