## ORIGINAL FILED

NOV 2 2 2016

## **Notice of Determination**

LOS ANGELES, COUNTY CLERK

To:

County Clerk

County of Los Angeles **Environmental Filing** 

12400 E. Imperial Highway, Rm 2001

Norwalk, CA 90650

From: Los Angeles Department of Water and Power

111 North Hope Street, Room 1044

Los Angeles, CA 90012

Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Code.

Project Title: Redmont Pump Station and Tank Project

Lead Agency Contact Person: Nadia Parker, 213-367-1745

Project Location: The Project is located in Los Angeles County. The Redmont Pump Station site is located at 10501 Redmont Avenue in the City of Los Angeles, at the northeast corner of the North Tujunga Canyon Boulevard and Summitrose Street intersection. The existing facilities serve the communities of Sunland and Tujunga, and consist of the pump station itself and the reservoir tank, which is a below-ground, covered water storage reservoir. The Proposed Project would be constructed on the same site, which is surrounded by residential properties.

**Project Description:** The proposed Project would replace the existing Redmont Pump Station facility with a new pump station and new steel reservoir tank. The Redmont Pump Station is the third in a series of five pump stations that delivers water to the area. During the summer months when water demands are high, the existing Redmont Pump Station does not function efficiently, requiring excessive system manipulation to distribute water to the communities of Sunland and Tujunga. Additionally, due to the age of the existing pump, it routinely requires an inordinate level of maintenance and does not meet current control system standards and technology. Although repairs are made, significant improvements are needed to ensure safety and reliability.

The replacement facility would be located within the site of the existing Redmont Pump Station facility in Tujunga. The proposed replacement facility would improve the water system reliability in the Sunland-Tujunga community and would reduce the facility's operations and maintenance cost. The new dual zone pump station would also support water delivery to a future reservoir tank and meet the fire demand requirements placed on the system by the proposed Canyon Hills Development project.

This is to advise that the City of Los Angeles Board of Water and Power Commissioners has approved the above described Project on November 15, 2016 and has made the following determinations regarding the above described project:

- 1. The Project [■ will □ will not] have a significant effect on the environment.
- 2. An Environmental Impact Report was prepared for this Project pursuant to the provisions of CEQA. □ A Negative Declaration was prepared for this Project pursuant to the provisions of CEQA.
- 3. Mitigation measures [m were | were not] made a condition of the approval of the Project.
- A mitigation reporting or monitoring plan [ was was not ] adopted for this Project.
- A statement of Overriding Considerations [■ was □ was not] adopted for this Project.
- 6. Findings [■ were □ were not] made pursuant to the provisions of CEQA.

This is to certify that the Final EIR with comments and responses and record of project approval is available to the general public at the Los Angeles Department of Water and Power at 111 North Hope Street, Room 1044, Los Angeles, CA 90012.

Signature:

Charles Holloway,

Manager of Environmental Planning & Assessment

Date: 1//16/16