\*

Office of the City Clerk, City of Los Angeles

#### **Council File Number**

19-0702

#### **Title**

10400-10422 West Santa Monica Boulevard / 1800 South Pandora Avenue / California Environmental Quality Act (CEQA) Appeal

## **Last Change Date**

**Expiration Date** 02/18/2022

02/19/2020

**Reference Numbers** 

Case: DIR-2017-81-TOC-SPR, Environmental: ENV-2017-82-CE

### **Council District**

5

## **Initiated by**

Department of City Planning

# Action History for Council File 19-0702

## Date Activity

02/19/2020 Council action final.

02/18/2020 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

02/11/2020 City Clerk scheduled item for Council on February 18, 2020.

02/04/2020 Planning and Land Use Management Committee denied appeal(s).

01/31/2020 Planning and Land Use Management Committee scheduled item for committee meeting on February 4, 2020.

01/21/2020 Planning and Land Use Management Committee continued item to/for 2/4/20.

01/17/2020 Planning and Land Use Management Committee scheduled item for committee meeting on January 21, 2020.

11/26/2019 Planning and Land Use Management Committee continued item to/for January 21, 2020 .

11/22/2019 Planning and Land Use Management Committee scheduled item for committee meeting on November 26, 2019.

10/29/2019 Planning and Land Use Management Committee continued item to/for a date to be determined.

10/25/2019 Planning and Land Use Management Committee scheduled item for committee meeting on October 29, 2019.

06/26/2019 Department of City Planning document(s) referred to Planning and Land Use Management Committee.

06/25/2019 California Environmental Quality Act (CEQA) Appeal submitted.

06/25/2019 Document(s) submitted by Department of City Planning, as follows:

Department of City Planning report, dated June 25, 2019, relative to a California Environmental Quality Act (CEQA) appeal for the project located at 10400-10422 West Santa Monica Boulevard; 1800 South Pandora Avenue.

Sunday, May 19, 2024 Page 1 of 1