Office of the City Clerk, City of Los Angeles

This report was generated by the Council File Management System on 05/04/2024 **********************************

Council File Number

17-0900-S69

Title

Culver Boulevard / Slauson Avenue / Lighting District

Last Change Date

11/06/2017

Expiration Date 10/25/2019

Reference Numbers

Ordinance 185091; Ord of Intent, Ordinance 185230; Final

Council District

11

Initiated by

Public Works: Street Lighting

Action History for Council File 17-0900-S69

Date Activity

11/06/2017 Council action final.

11/02/2017 Mayor transmitted file to City Clerk. Ordinance effective date: November 13, 2017.

10/27/2017 City Clerk transmitted file to Mayor. Last day for Mayor to act is November 6, 2017.

10/25/2017 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

10/19/2017 Public Works: Street Lighting document(s) referred to Council.

10/13/2017 City Clerk document(s) referred to Council.

10/13/2017 Document(s) submitted by City Clerk, as follows:

City Clerk report, dated October 13, 2017, relative to the assessment ballot proceeding for Culver Boulevard and Slauson Avenue Lighting District.

10/04/2017 Council continued hearing and Ordinance to be presented on October 25, 2017.

08/10/2017 Council Action - Public Hearing set for October 4, 2017

08/08/2017 Mayor transmitted file to City Clerk. Ordinance effective date: August 19, 2017.

08/08/2017 City Clerk transmitted file to Mayor. Last day for Mayor to act is August 18, 2017.

08/04/2017 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

08/01/2017 City Clerk scheduled item for Council on August 4, 2017.

06/27/2017 Public Works: Street Lighting document(s) referred to Council.

06/26/2017 Document(s) submitted by Public Works: Street Lighting, as follows:

Bureau of Street Lighting report, June 26, 2017, relative to the Ordinance of Intention for Culver Boulevard and Slauson Avenue Lighting Maintenance Assessment District.

Saturday, May 04, 2024 Page 1 of 1