Office of the City Clerk, City of Los Angeles

This report was generated by the Council File Management System on 04/27/2024 **********************************

Council File Number

16-0413

Title

Roscoe Boulevard / Crockett Street / Street Lighting District

Last Change Date

Expiration Date

09/16/2016

09/07/2018

Reference Numbers

Ordinance 184275; Ord of Intent, Ordinance 184492 Final

Council District

Initiated by

Public Works: Street Lighting

Action History for Council File 16-0413

Date Activity

09/16/2016 Council action final.

09/13/2016 Mayor transmitted file to City Clerk. Ordinance effective date: September 25, 2016.

09/09/2016 City Clerk transmitted file to Mayor. Last day for Mayor to act is September 19, 2016.

09/07/2016 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

08/17/2016 Council continued item to/for September 7, 2016.

08/12/2016 City Clerk document(s) referred to Council.

08/11/2016 Document(s) submitted by City Clerk, as follows:

Office of the City Clerk report, dated August 12, 2016, relative to the assessment ballot proceeding for Roscoe Boulevard and Crockett Street Lighting District.

08/03/2016 Council continued hearing and Ordinance to be presented on August 17, 2016.

07/29/2016 Council Public Hearing rescheduled for August 3, 2016.

05/10/2016 Mayor transmitted file to City Clerk. Ordinance effective date: May 21, 2016.

05/06/2016 City Clerk transmitted file to Mayor. Last day for Mayor to act is May 16, 2016.

05/04/2016 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.

05/03/2016 City Clerk scheduled item for Council on May 4, 2016.

04/12/2016 Public Works: Street Lighting document(s) referred to Council.

04/12/2016 Document(s) submitted by Public Works: Street Lighting, as follows:

Bureau of Street Lighting report, dated April 4, 2016, relative to the Ordinance of Intention for Roscoe Boulevard and Crockett Street Lighting Maintenance Asssessment District.

Saturday, April 27, 2024 Page 1 of 1