
Office of the City Clerk, City of Los Angeles

Council File Number

14-1510

Title

Sixth (6th) Street Viaduct Replacement Project / Detour Plan Intersection Construction / Funding

Last Change Date

12/08/2014

Expiration Date 11/18/2016

Reference Numbers

Related Council Files: 13-0600; 10-1409, City Administrative Officer Report: 0160-01545-0004

Initiated by

Public Works: Engineering

Action History for Council File 14-1510

Date Activity

12/08/2014 Council action final.

12/05/2014 Mayor transmitted Council File to City Clerk.

11/25/2014 Council adopted item forthwith.

11/18/2014 City Clerk scheduled item for Council on November 25, 2014.

11/18/2014 Budget and Finance Committee; Public Works and Gang Reduction Committee waived consideration of item .

11/14/2014 City Administrative Officer document(s) referred to Budget and Finance Committee; Public Works and Gang Reduction Committee.

11/14/2014 Document(s) submitted by City Administrative Officer, as follows:

City Administrative Officer report 0160-01545-0004, dated November 14, 2014, relative to the Sixth Street Viaduct Replacement Project Request for Funding for Detour Plan Intersection Construction.

- 11/12/2014 Council continued item to/for November 25, 2014.
- 11/10/2014 Budget and Finance Committee; Public Works and Gang Reduction Committee continued item to/for a date to be determined.
- 11/07/2014 Budget and Finance Committee; Public Works and Gang Reduction Committee scheduled item for committee meeting on November 10, 2014.
- 11/05/2014 City Clerk transmitted Council File to Public Works and Gang Reduction Committee.
- 11/05/2014 Public Works: Engineering document(s) referred to Budget and Finance Committee; Public Works and Gang Reduction Committee.
- 11/04/2014 Document(s) submitted by Public Works: Engineering, as follows:

Bureau of Engineering report, dated November 4, 2014, relative to the request for funding for Sixth Street Viaduct Replacement Project for the detour plan intersection construction.

Friday, April 19, 2024 Page 1 of 1