
Office of the City Clerk, City of Los Angeles

Council File Number

22-1408

Title

Spectrum Pacific West, LLC / Operation and Maintenance Services / Underground Utilities / Landside Access Modernization Program / Los Angeles World Airports / Agreement and Grant of Permanent Utility Easement

Last Change Date

12/29/2022

Expiration Date 12/05/2024

Reference Numbers

Board Resolution: 27586, City Attorney Report: R22-0408

Initiated by

Los Angeles World Airports

Action History for Council File 22-1408

Date Activity

12/29/2022 Ordinance posted/published. Ordinance effective date: February 7, 2023.

12/22/2022 Council action final.

12/14/2022 City Clerk transmitted file to Mayor. Last day for Mayor to act is December 27, 2022.

12/13/2022 Council adopted item forthwith.

12/06/2022 Council action final.

12/06/2022 Council adopted item forthwith; Ordinance held over to December 13, 2022 for second reading.

12/06/2022 City Clerk transmitted file to Mayor. Last day for Mayor to act is December 16, 2022.

12/05/2022 City Clerk scheduled item for Council on December 6, 2022.

11/23/2022 Trade, Travel and Tourism Committee waived consideration of item .

11/18/2022 City Attorney document(s) referred to Trade, Travel and Tourism Committee.

11/17/2022 Document(s) submitted by City Attorney, as follows:

City Attorney report R22-0408, dated November 17, 2022, relative to a draft Ordinance authorizing the grant of a non-exclusive Permanent Utility Easement to Spectrum Pacific West, LLC.

11/14/2022 Board of Airport Commissioners document(s) referred to Trade, Travel and Tourism Committee.

11/10/2022 Document(s) submitted by Los Angeles World Airports, as follows:

Los Angeles World Airports report, dated October 7, 2022, relative to Board Resolution 27586, which authorizes the Chief Executive Officer, Los Angeles World Airports, to execute the Agreement and Grant of Permanent Utility Easement with Spectrum Pacific West, LLC, for the Landside Access Modernization Program.

Thursday, May 02, 2024 Page 1 of 1