
Office of the City Clerk, City of Los Angeles

This report was generated by the Council File Management System on 05/16/2024

Council File Number

[15-0634](#)

Title

12833-12835 West Ventura Boulevard / 4218-4230 North Coldwater Canyon Avenue

Last Change Date

12/17/2015

Expiration Date

12/11/2017

Reference Numbers

Cases: DIR-2014-886-SPPA-SPP-2A; DIR-2010-1000-SPP-SPPA,Environmental: ENV-2014-887-MND

Council District

2

Initiated by

Area Planning Commission (APC) / South Valley

Action History for Council File [15-0634](#)

Date	Activity
------	----------

12/17/2015	Council action final.
------------	-----------------------

12/16/2015	Council adopted item forthwith.
------------	---------------------------------

12/15/2015	Planning and Land Use Management Committee denied appeal(s) .
------------	---

12/15/2015	Community Impact Statement submitted by Studio City Neighborhood Council.
------------	---

12/11/2015	Planning and Land Use Management Committee scheduled item for committee meeting on December 15, 2015.
------------	---

06/05/2015	Area Planning Commission (APC) / South Los Angeles document(s) referred to Planning and Land Use Management Committee.
------------	--

06/05/2015	Document(s) submitted by Area Planning Commission (APC) / South Los Angeles, as follows:
------------	--

South Valley Area Planning Commission report, dated June 5, 2015, relative to appeals at 12833-12835 West Ventura Boulevard and 4218-4230 North Coldwater Canyon Avenue (currently known as the Sportsmens Lodge site, Studio City).

05/28/2015	Area Planning Commission (APC) / South Valley document(s) referred to Planning and Land Use Management Committee.
------------	---

05/22/2015	Document(s) submitted by Area Planning Commission (APC) / South Valley, as follows:
------------	---

South Valley Area Planning Commission report, dated May 22, 2015, relative to an appeal at 12833-12835 West Ventura Boulevard and 4218-4230 North Coldwater Canyon Avenue (currently known as the Sportsmens Lodge site, Studio City).