

PLANNING AND LAND USE MANAGEMENT (PLUM) COMMITTEE REPORT relative to an Application for Determination of Public Convenience or Necessity for the sale of alcoholic beverages for on-site consumption at Beverly Center VIP Lounge Space 119 located at 8500 West Beverly Boulevard (Space 119).

Recommendations for Council action:

1. DETERMINE that the issuance of a liquor license at Beverly Center VIP Lounge Space 119 located at 8500 West Beverly Boulevard (Space 119) will serve a Public Convenience or Necessity and will not tend to create a law enforcement problem.
2. ADOPT the FINDINGS of the Department of City Planning, attached to Council file No. 18-0771, as the Findings of Council.
3. GRANT the Application for Determination of Public Convenience or Necessity for the sale of alcoholic beverages for on-site consumption at 8500 West Beverly Boulevard (Space 119).
4. INSTRUCT the City Clerk to transmit this determination to the State Department of Alcoholic Beverage Control as the required findings under Business and Professions Code Section 23958.4.

Applicant: La Cienega Partners Limited Partnership

Representative: Clare Bronowski

Fiscal Impact Statement: Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: None submitted.

**TIME LIMIT FILE - NOVEMBER 13, 2018**

**(LAST DAY FOR COUNCIL ACTION - NOVEMBER 13, 2018)**

Summary:

At a regular meeting held on September 18, 2018, the PLUM Committee considered an application for the sale of alcoholic beverages at 8500 West Beverly Boulevard (Space 119). After an opportunity for public comment, the Committee recommended on consent to grant the application. This matter is now submitted to the Council for consideration.

Respectfully Submitted,

PLANNING AND LAND USE MANAGEMENT COMMITTEE

<u>MEMBER:</u>	<u>VOTE:</u>
HUIZAR	YES
HARRIS-DAWSON	ABSENT
ENGLANDER	ABSENT
BLUMENFIELD	YES
PRICE	YES

ZHC  
18-0771\_rpt\_plum\_9-18-18

**-NOT OFFICIAL UNTIL COUNCIL ACTS-**