

\*\*\*\*\*

Office of the City Clerk, City of Los Angeles

This report was generated by the Council File Management System on 04/20/2024

\*\*\*\*\*

**Council File Number**

[00-1227](#)

**Title**

CHATSWORTH COURTHOUSE

**Subject**

Transmittal from General Services Dept relative to the lease agreement for the Chatsworth Courthouse located at 9425 Penfield Ave, Chatsworth

**Last Change Date**

03/09/2018

**Expiration Date**

03/07/2020

**Council District**

12

**Initiated by**

General Services Department

**Action History for Council File [00-1227](#)**

Date	Activity
03/09/2018	Council action final.
03/07/2018	Council adopted item, subject to reconsideration, pursuant to Council Rule 51.
02/28/2018	City Clerk scheduled item for Council on March 7, 2018.
02/27/2018	Information, Technology, and General Services Committee approved item(s) .
02/23/2018	Information, Technology, and General Services Committee scheduled item for committee meeting on February 27, 2018.
02/23/2018	Municipal Facilities Committee document(s) referred to Information, Technology, and General Services Committee.
02/23/2018	Document(s) submitted by Municipal Facilities Committee, as follows:

Municipal Facilities Committee and Department of General Services reports, dated February 22, 2018, relative to a new license with the State of California and Judicial Council of California for Los Angeles Police Department office space at the Chatsworth Courthouse, located at 9425 Penfield Avenue.

**Archive History**

6-20-00 - For ref  
6-20-00 - Ref to IT&GS Comt  
6-21-00 - File to IT&GS Comt Clk  
7-18-00 - IT&GS Comt rept ADOPTED to AUTHORIZE the Department of General Services (GSD) to negotiate and execute a lease agreement for the Chatsworth Courthouse at 9425 Penfield Avenue, Chatsworth, under the terms and conditions substantially as contained in the GSD report dated June 15, 2000.  
7-24-00 - File to IT&GS Comt Clk OK  
7-25-00 - File in files  
8-15-00 - File to Amy Schmozer - City Attorney - x51613  
8-30-00 - File in files