

NOTICE OF EXEMPTION

TO: Office of Planning and Research
1400 Tenth Street, Room 212
Sacramento, CA 95814

FROM: Judicial Council of California
2860 Gateway Oaks Drive, Suite 400
Sacramento, CA 95833

Project Title: Judicial Council of California – Supreme Court Los Angeles

Project Location – Specific: Judicial Council of California
300 South Spring Street, Los Angeles, CA 90013

Project Location – City: Los Angeles

Project Location – County: Los Angeles County

Description of Nature, Purpose, and Beneficiaries of Project:

The project is the installation of cameras in the Supreme Court, as well as audio visual equipment in an existing AV closet. In addition, an AV control room will be built out of existing office space. Work will take place on a second floor office and third floor court. This project will provide enhanced video and audio capabilities within the Supreme Court of Los Angeles.

Name of Public Agency Approving Project:

Judicial Council of California

Name of Person or Agency Carrying Out Project:

David Solomon, Supervising Architect, DGS-RES-D-PMDB 916-375-4640

Exempt Status:

Categorical Exemption., Class: 1a Section: 15301

Reason Why Project Is Exempt:

This exemption allows for the interior or exterior alterations involving such things as interior partitions, plumbing, and electrical conveyances that involve negligible or no expansion of use beyond that existing at the time of the lead agency's determination. The State confirms that no exceptions apply which would preclude the use of an exemption for this project.

Contact Person:

Aaron Riosa, Environmental Assistant
Stephanie Coleman, Senior Environmental Planner
Project Management and Development Branch
Real Estate Services Division
Department of General Services

Area Code

(916)

Telephone

375-4933

(916)

376-1602

Date Received For Filing:

Governor's Office of Planning & Research

FEB 04 2019

STATE CLEARINGHOUSE



Craig Evans, Project Manager
Facilities Services
Administrative Division
Judicial Council of California

2-4-19

Date