



State of California – The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

NOTICE OF EXEMPTION

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

FROM: Department of Parks and Recreation
Bay Area District
845 Casa Grande Road
Petaluma, CA 94954

PROJECT TITLE: Sonoma Barracks Store Track Lighting

LOCATION: Sonoma State Historic Park ([Sonoma State Historic Park Store](#))

COUNTY: Sonoma

DESCRIPTION OF THE NATURE AND PURPOSE OF PROJECT: Upgrade the track lighting system and install security cameras in the Barracks store in Sonoma State Historic Park to make it more uniform and energy efficient. Work will:

- Replace the existing tracks and light fixtures with new bronze finish versions;
- Replace the existing incandescent bulbs with LED bulbs;
- Install a new central track with light fixtures down the middle of the store ceiling;
- Install new outlets adjacent to existing ceiling junction boxes using existing circuit wires; and
- Install two (2) small security cameras on the tracks.

All work will meet the Secretary of Interior's Standards for the Treatment of Historic Properties.

PUBLIC AGENCY APPROVING THE PROJECT: California Department of Parks and Recreation

NAME OF DIVISION OR DISTRICT CARRYING OUT THE PROJECT: Bay Area District

EXEMPT STATUS:

Categorical Exemption

Class: 1 & 31

Section: 15301 & 15331

REASONS WHY PROJECT IS EXEMPT: Project consists of maintenance and minor alterations of existing public facilities involving negligible or no expansion of use beyond that existing; and maintenance, repair, and rehabilitation of historic resources in a manner consistent with the Secretary of the Interior's Standards for the Treatment of Historic Properties with Guidelines for Preserving, Rehabilitating, Restoring, and Reconstructing Historic Buildings (1995), Weeks and Grimmer.

CONTACT: Cyndy Shafer
Bay Area District

PHONE NO.: (707) 769-5652 x 208
EMAIL: Cyndy.Shafer@parks.ca.gov

Original Signature on File

Maria Mowrey,
Superintendent, Bay Area District

Date