



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:** Lateral Well Solar Power

**LOCATION:** Samuel P. Taylor State Park      **COUNTY:** Marin

**DESCRIPTION OF THE NATURE AND PURPOSE OF PROJECT:** Install a new three-panel solar array to provide power for water disinfection equipment for an existing well, and replace an existing pump shed in Samuel P. Taylor State Park to provide improved service to park visitors and park staff. Work will:

- To Install Solar Panels:
  - Excavate by hand four (4) 18" deep by 8" diameter holes;
  - Install four (4) tubular steel posts and backfill with native soil;
  - Mount three (3) solar panels to steel posts;
- To Replace Pump Shed:
  - Disassemble and remove existing shed; and
  - Install new modular shed for pump equipment.

No natural or cultural resources will be adversely impacted by this project.

**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:**

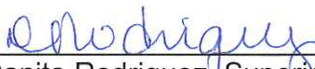
Categorical Exemption      *Class: 2, 3 & 4*      *Section: 15302, 15303 & 15304*

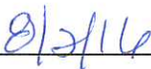
**REASONS WHY PROJECT IS EXEMPT:**

Project consists of the replacement of existing structures where the new structure will be located in the same site as the structure replaced and will have substantially the same purpose as the structure replaced; construction and locating limited numbers of new, small facilities or structures; and minor public alterations of land which do not involve the removal of healthy, mature, scenic trees.

**CONTACT:** Cyndy Shafer  
Bay Area District

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

  
\_\_\_\_\_  
Danita Rodriguez, Superintendent  
Bay Area District

  
\_\_\_\_\_  
DATE