

NOTICE OF EXEMPTION

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

FROM: Department of Parks and Recreation
Diablo Range District
15751 Tesla Road
Livermore, CA 94550

PROJECT TITLE: Hollister Hills E-Bike Charging Station

LOCATION: Hollister Hills State Vehicular Recreation Area **COUNTY:** San Benito

DESCRRIPTION OF THE NATURE AND PURPOSE OF PROJECT: The purpose of this project is to provide 110V power to the public for charging electric dirt bikes in the Lower Ranch Day Use area at Hollister Hills State Vehicular Recreation Area for the purposes of reducing traffic congestion and improving visitor safety. Work will:

- Use heavy equipment to excavate a 20 ft long x 2 ft wide x 1.5 ft deep trench to uncover previously buried electrical utilities;
- Add 20 ft of 110V electrical conduit to trench to power the e-bike charging outlet at the electrical pedestal; and
- Backfill trench with excavated material.

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

NAME OF DIVISION OR DISTRICT CARRYING OUT THE PROJECT: Diablo Range District

EXEMPT STATUS:

Categorical Exemption Class: 1, 3, 4 & 11 Section: 15301, 15303, 15304 & 15311

REASONS WHY PROJECT IS EXEMPT: Project consists of the operation, maintenance and minor alteration of existing public or private structures, facilities or mechanical equipment involving negligible or no expansion of use beyond current levels; construction and location of limited numbers of new, small facilities or structures; minor public or private alterations in the condition of land, water and/or vegetation which do not involve removal of healthy, mature, scenic trees; and construction of placement of minor structures accessory to existing commercial, industrial, or institutional facilities

CONTACT: Gina Benigno PHONE NO.: (925) 409-8392

Diablo Range District EMAIL: Gina.Benigno@parks.ca.gov

—pocusigned by: Llinton Elsholz

1/16/2024

Clinton Elsholz

DATE

State Park District Superintendent (Acting)

Diablo Range District