

South Central Coastal Information Center
California State University, Fullerton - Department of Anthropology MH-426
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California Historical Resources Information System
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Request for Non-Confidential Summary Records Search – One Mile Radius

Date: October 7, 2020

Project Request – Please Check (for clarification of request please refer to MOU information at end of form)

Standard Review - \$150.00 per hour

Rush Review - \$225.00 per hour

Contact Information

Lead Agency (Name & billing address): County of San Bernardino, Land Use Services Department, 385 N. Arrowhead Ave., San Bernardino, CA 92415.

Case Planner: Anthony DeLuca

Phone No.: O: 909-387-3067 M: 909-601-4662

Email address to send results and invoice: Anthony.DeLuca@lus.sbcounty.gov

Project Reference

Permit/Project #: PROJ-2019-00063

Project Information

Type of Proposed Project: **A Conditional Use Permit (CUP) for the establishment of a 5-bedroom/4.5-bathroom bed and breakfast within an existing 4,751 sf home, to include a limited number of small events on 14.9 acres in the Community of Oak Glen. APN: 0324-101-35, project number: proj-2019-00063**

Project Location

Note: Please provide a map of the project location with the project area's boundaries clearly outlined on the map. We prefer a 7.5' USGS Topographic Quadrangle or Thomas Bros. map page, or a Google map or some current street map that provides enough detail so that the location of the property is obvious to anyone trying to locate it. Engineering maps, survey maps, and APN maps typically do not provide enough detail, but may be included in addition to the requested map.

USGS 7.5' Quad: Forrest Falls

Project Location/Address: The Project is located at 38433 Potato Canyon Road in the Community of Oak Glen, off of Oak Glen Road. See attached map.

Type of Ground Disturbance

The Project area is part of an existing historically designated home to be used as a Bed and Breakfast with a limited number of small events. No new construction is proposed. Grading will take place for a small 50 space parking lot on the west side of the property.

Existing Site Environment

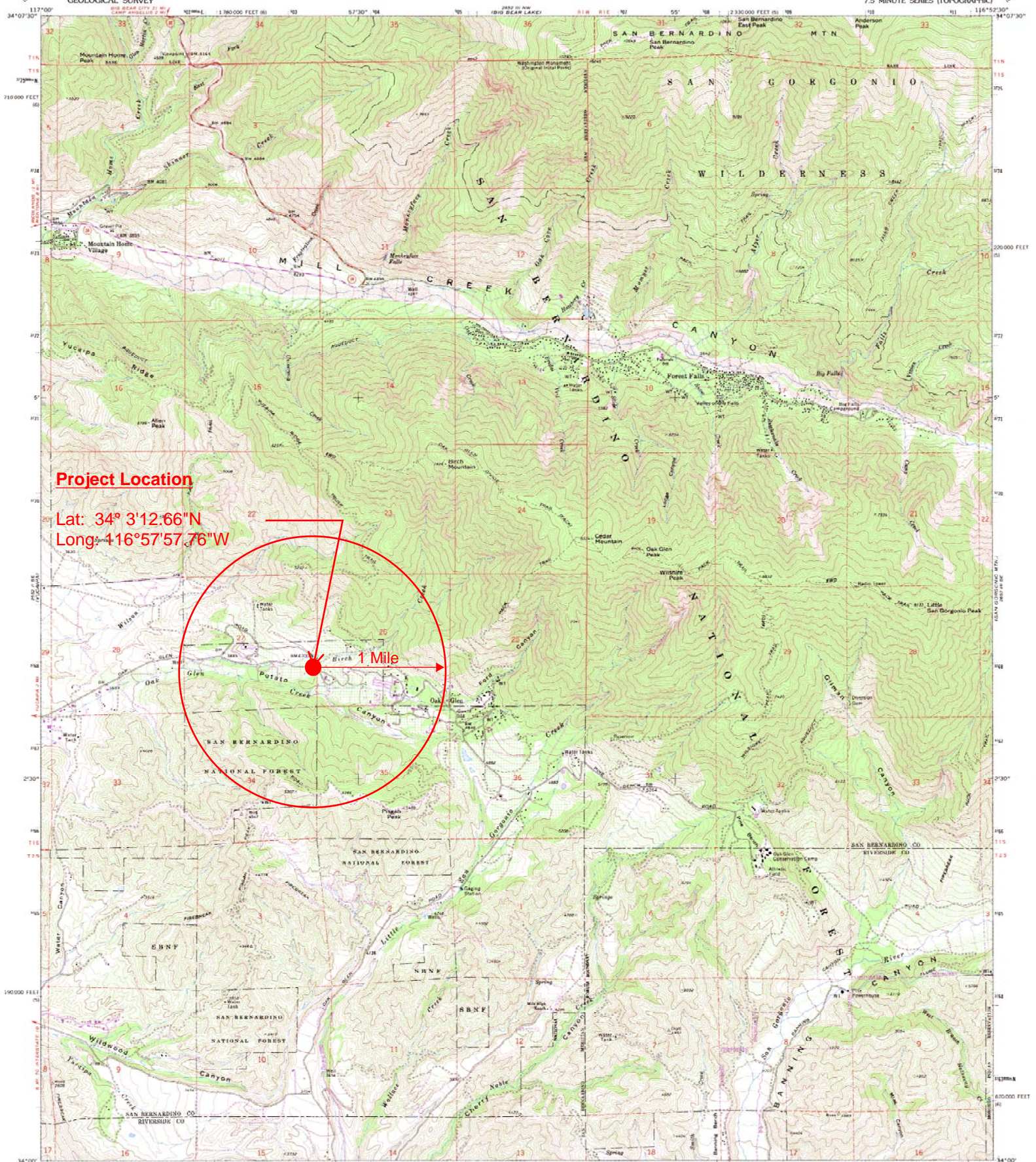
The Project site includes mountain vegetation, with numerous native trees and ground cover. The natural topography of the site is variable, with slopes extending up to 30 percent.

Known Past Uses

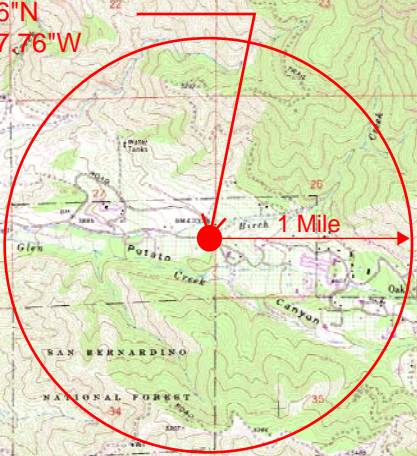
Private home

ADDITIONAL INSTRUCTION OR COMMENTS:

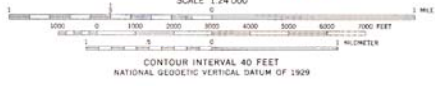
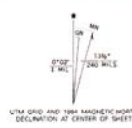




Project Location
Lat: 34° 3'12.66"N
Long: 116° 57'57.76"W



Produced by the United States Geological Survey in cooperation with California Department of Water Resources
Control by USGS and NOS/NOAA
Compiled from aerial photographs taken 1959. Field checked 1970
North American Datum of 1927 (NAD 27). Projection: California Coordinate System, zone 5 (Lambert Conformal Conic)
10,000-foot ticks: California Coordinate System, zones 5 and 6
Blue 1000-meter Universal Transverse Mercator ticks, zone 11
North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7 American intersections are obtainable from National Geographic Survey NADCON software
There may be private inholdings within the boundaries of the National or State reservations shown on this map.
Photorevised from 1969 source; no major culture or drainage changes observed. Boundaries and names



ROAD CLASSIFICATION	
Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U. S. Route
	State Route

THIS MAP COMPLES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Revisions shown in purple and woodland compiled from aerial photographs taken 1983 and other source data
Partial field check by U. S. Forest Service. Map edition 1988

FOREST FALLS, CA
34116-AS7-024
1970
PHOTOREVISED 1988
MINOR REVISION 1994
DMA 2602 B SW-SERIES V895

SHEET FALLS
0-507-08725-X
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