

NOTICE OF DETERMINATION

To: Office of Planning and Research
1400 Tenth Street, Room 121
Sacramento, CA 95814

From: California Transportation Commission
Attn: Jose Oseguera
1120 N Street, MS 52
Sacramento, CA 95814
(916) 653-2094

Subject: Filing of Notice of Determination in compliance with Section 21108 of the Public Resources Code.

Project Title: Kings Beach Western Approach Project

2020109003	Andy Deinken	(530) 581-6235
State Clearinghouse Number	Lead Agency Contact Person	Area Code/Telephone

Project Location (include county): The project is located at the intersection of State Routes 28 and 267 in Kings Beach, North Lake Tahoe.

Project Description: The project will construct a roundabout, including the reconfiguration of an existing midblock crosswalk and a road diet on adjacent portions of State Route 28 to improve safety.

This is to advise that the California Transportation Commission has approved the above described project on

(Lead Agency/ Responsible Agency)

May 18-19, 2022, and has made the following determinations regarding the above described project:

1. The project (will/ will not) have a significant effect on the environment.
2. A Final Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA.
 A Mitigated Negative Declaration was prepared for this project pursuant to the provisions of CEQA.
3. Mitigation measures (were/ were not) made a condition of the approval of the project.
4. Mitigation reporting or monitoring plan (was / was not) adopted for this project.
5. A Statement of Overriding Considerations (was / was not) adopted for this project.
6. Findings (were/ were not) made pursuant to the provisions of CEQA.

The above identified document with comments and responses and record of project approval is available to the General Public at: 7717 N. Lake Boulevard, P.O. Box 336, Kings Beach, CA 96143



5/25/22

Executive Director
California Transportation Commission

Signature (Public Agency)

Date

Title

Date received for filing at OPR: