NOTICE OF EXEMPTION

TO: Office of Planning and Research 1400 10th Street, Room 121 Sacramento, CA 95814 FROM: California Tahoe Conservancy 1061 Third Street South Lake Tahoe, CA 96150

Project Title:

Transfer of land coverage rights to enable the construction of small accessory structures to satisfy City of South Lake Tahoe building requirements.

Project Location – Specific:

The receiving parcel is 1048 Glen Road (El Dorado County Assessment Number 029-381-044), located in the Pinewood Terrace Subdivision on the south shore of Lake Tahoe.

Project Location – City:	Project Location – County:
City of South Lake Tahoe	El Dorado County

Description of Nature, Purpose, and Beneficiaries of Project:

The project consists of the transfer of 323 square feet of potential land coverage rights from Conservancyowned land to the receiving parcel. The coverage transfer will satisfy City of South Lake Tahoe Building Department requirements for for new, small accessory structures to an existing single family residence. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.

Name of Public Agency Approving Project:

California Tahoe Conservancy

Name of Person or Agency Carrying Out Project:

Elizabeth M. Ullmann, Elizabeth Ann Cox-Ullmann, and Joseph J. Ullmann

Exempt Status:

- □ Ministerial (§ 15268)
- \Box Declared Emergency (§ 15269(a))
- \Box Emergency Project (§ 15269(b)(c))
- ⊠ Categorical Exemption Class 3, § 15303.

Reasons Why Project is Exempt:

The coverage transfer will enable new construction of small accessory structures (garage, loft area above the garage, hot tub) to an existing single family residence, which is categorically exempt under Class 3 (new construction of small structures).

kenin Prior

Contact Person: Amy Cecchettini

Telephone Number: (530) 543-6033

Date Received for Filing:

Governor's Office of Planning & Research

APR 22 2020

Kevin Prior Chief Administrative Officer

STATE CLEARINGHOUSE