

MITIGATED NEGATIVE DECLARATION

FILE: Site Plan Review SPR15-0003

PROJECT NAME: Shingle Springs Drive Improvements-Encroachment Permit

NAME OF APPLICANT: Shingle Springs Band of Miwok Indians

ASSESSOR'S PARCEL NO.: Shingle Springs Dr. ROW **SECTION:** 31 **T:** 10N **R:** 10E

LOCATION: Shingle Springs Drive ROW between US Highway 50 and Buckeye Road

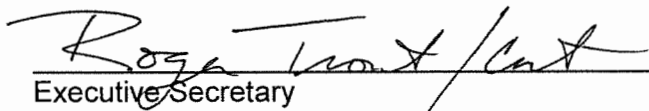
- GENERAL PLAN AMENDMENT:** **FROM:** **TO:**
- REZONING:** **FROM:** **TO:**
- TENTATIVE PARCEL MAP** **SUBDIVISION TO SPLIT** **ACRES INTO** **LOTS**
SUBDIVISION (NAME):
- SPECIAL USE PERMIT TO ALLOW:**
- OTHER:** Site Plan Review Permit analyzing the impacts from the construction and operation of a 12-inch, 2,400 linear foot water main, a 6-inch, 3,335 linear foot sewer force main pipeline, and a 36 foot x 40 foot paved driveway within the El Dorado County ROW of Shingle Springs Drive.

REASONS THE PROJECT WILL NOT HAVE A SIGNIFICANT ENVIRONMENTAL IMPACT:

- NO SIGNIFICANT ENVIRONMENTAL CONCERNS WERE IDENTIFIED DURING THE INITIAL STUDY.**
- MITIGATION HAS BEEN IDENTIFIED WHICH WOULD REDUCE POTENTIALLY SIGNIFICANT IMPACTS.**
- OTHER:**

In accordance with the authority and criteria contained in the California Environmental Quality Act (CEQA), State Guidelines, and El Dorado County Guidelines for the Implementation of CEQA, the County Environmental Agent analyzed the project and determined that the project will not have a significant impact on the environment. Based on this finding, the Planning Department hereby prepares this MITIGATED NEGATIVE DECLARATION. A period of thirty (30) days from the date of filing this mitigated negative declaration will be provided to enable public review of the project specifications and this document prior to action on the project by COUNTY OF EL DORADO. A copy of the project specifications is on file at the County of El Dorado Planning Services, 2850 Fairlane Court, Placerville, CA 95667.

This Mitigated Negative Declaration was adopted by the Board of Supervisors on June 28, 2016.



Executive Secretary