

Sample Summary for Electronic Document Submittal

15 copies of this document may be included when a Lead Agency is submitting electronic copies of environmental impact reports, negative declarations, mitigated negative declarations, or notices of preparation to the SCH. The SCH will still accept other summaries, such as an EIR summary prepared pursuant to CEQA Guidelines Section 15123, attached to the electronic copies of the document.

SCH # _____

Lead Agency: City of Tulelake

Project Title: Tulelake Street Project

Project Location: Tulelake Siskiyou
City *County*

Please provide a Project Description (Proposed Actions, location, and/or consequences).

The City of Tulelake proposes to rehabilitate ten streets within the city limits of Tulelake, California by grinding and inlaying of existing pavement.

The existing road surfaces are currently paved, and the existing pavement is 3 inches thick. The roadways are 20 feet in width. The road surfaces will be rehabilitated through grinding and inlaying of existing pavement. In some areas, the existing subsurface base rock will be replaced. The existing base rock is in the nine inches below the pavement. Some sections of street will have a replacement of curb gutter and sidewalk.

The total length of roadways included in the project is approximately 1.48 miles. The total depth of rehabilitation is 1 foot. The proposed project is located on ten streets within the city limits of Tulelake (Siskiyou County), California. The project area is within Section 35, Township 48N, Range 4E.

The following streets are to be repaved:
Siskiyou Street, from B Street north to Highway Street; First Street, from B Street north to Highway Street;
Main Street, from D Street north to C Street; Intersection of Main Street and D Street;
Fifth Street, from E Street north to D Street; Fifth Street, from F Street north to E Street;
Main Street, from G Street north to E Street; Park Street, from G Street north to E Street; and
G Street, from Park Street east to Main Street.

Please identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

The City of Tulelake conducted an Environmental Initial Study, which determined the proposed project would not have a significant adverse effect on the environment.

No formal mitigation is necessary for implementation of this project. Project Design Mitigation Measures are incorporated into the Project to Avoid Significant Effects for resource areas including air quality, cultural resources, noise, greenhouse gas emissions, and hazardous materials.

If applicable, please describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

No comments were received from the public or other agencies.

Please provide a list of the responsible or trustee agencies for the project.

City of Tulelake