Alaska Department of Transportation & Public Facilities / Central Region

Homer Lake Street Rehabilitation



Open House

When: Tuesday, June 6, 2017 Stop by any time between 6 and 9 p.m. Where: City Hall Cowles Council Chambers 491 E Pioneer Avenue, Homer

Project Overview

The Homer Lake Street project will rehabilitate Lake Street between the Sterling Highway and Pioneer Avenue/East End Road. The project is intended to extend the life of the roadway, improve pedestrian and bicycle facilities, and improve drainage.

This phase of the project includes right-of-way appraisal and acquisition. Previous work on the project includes geotechnical exploration, ground survey, and environmental documentation. Design documents are 75% complete. The project will:

- Rehabilitate 2,500 feet of pavement;
- Widen the road to the west and add bike lanes to both sides of the road;
- Reconstruct curb/gutter and sidewalk on the east side of the road;
- Re-establish existing ditches;
- Improve drainage by replacing failing culverts;
- Acquire right-of-way interests as needed; and
- Relocate utilities as needed.

The project will rehabilitate a crucial link in Homer's road network. The project team will coordinate with Homer drivers, bicyclists, pedestrians and individual property owners through the remaining work on the project.

Department of Transportation & Public Facilities PO Box 112500 3132 Channel Drive Juneau, Alaska 99811-2500



State of Alaska ${\ensuremath{\mathbb C}}$ 2011 $\underline{\ensuremath{\mathsf{Web}}}$ Manager

Project Information

- <u>Project Overview</u>
- <u>Public Involvement</u>
 <u>Documentation</u>
- <u>Schedule</u>
- <u>Project Comments</u>
- Frequently Asked Questions.

Contact Information

Clint Adler, P.E., Project Manager DOT&PF, Highway Design Section P.O. Box 196900, Anchorage, Alaska 99519-6900 Tel: (907)269-0544 <u>clint.adler@alaska.gov</u>

Suzanne Taylor, PM/Planner WHPacific, Inc. 3111 C St, Ste 300, Anchorage, AK 99503 Tel: 907.339.6570 <u>staylor@whpacific.com</u>

Join our Project Email List			
	Join		