Alaska Marine Highway System - Intelligent Transportation FY2015 Request: \$200,000 Systems Implementation Plan Reference No: 54326

AP/AL: Allocation Project Type: Construction

Category: Transportation

Location: Statewide House District: Statewide (HD 1-40)

Impact House District: Statewide (HD 1-40) Contact: Jeff Ottesen

Estimated Project Dates: 07/01/2014 - 06/30/2019 Contact Phone: (907)465-4070

Appropriation: Surface Transportation Program

Brief Summary and Statement of Need:

This project provides for a security system enhancement and upgrade program for the Alaska Marine Highway System's (AMHS) security camera system located at ten of its main ferry terminals from Homer to Ketchikan

Funding:	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	Total
Fed Rcpts	\$200,000						\$200,000
Total:	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000
☐ State Match Required ☐ One-Time Project 0% = Minimum State Match % Required			☐ Phased - ☐ Amendme		Phased - underwayMental Health Bill		Going

Operating & Maintenance Costs:

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

Prior Funding History / Additional Information:

Sec1 Ch17 SLA2012 P142 L6 SB160 \$250,000

Project Description/Justification:

Enacted FY14 & FY15

The system operates 24/7 and timely replacement of critical system components as they reach the end of their projected service life significantly improves the dependability of critical security components. Security system enhancements improve overall monitoring coverage between Alaskan roadways and the marine highway transportation system. The AMHS security camera program fits in with the goals of the Alaska Iways Architecture. Specifically it meets the goals of the "Traveler Safety & Infrastructure Security" program area. Since the events of September 11, 2001, great emphasis has been placed on preserving the safety of travelers and security of infrastructure by using advanced technology. A critical factor in the overall aspect of this movement involves securing transportation assets in an effort to reduce exposure to terrorist attacks and other events that may damage or otherwise affect the operational status of critical infrastructure, such as the AMHS terminals and vessels.

This project includes programmed preventative maintenance of existing internal and external fixed and pan-tilt-zoom (PTZ) security video cameras, associated pressurized and heated weather domes and mounting hardware, supporting video archive systems, backup power supplies, distribution and network connection systems. The work to be performed includes: the 5-year service life replacement of both PTZ and fixed exterior and interior analog cameras with upgrades to new digital technology State of Alaska Capital Project Summary

Department of Transportation/Public Facilities

Reference No: 54326 Released May 28, 2014

Alaska Marine Highway System - Intelligent Transportation FY2015 Request: **Systems Implementation Plan**

Reference No:

\$200,000 54326

with transition to PoE transfer systems; the 5-year replacement cycle of fiber converter switch modules (fiber optic cable transceivers); the 6-year replacement cycle of system battery backup (UPS) units; the 6-year replacement of camera archive servers with upgrade to mirrored RAID storage; and the 5-year replacement of camera computer workstations and monitors at local and remote monitoring stations.