Statewide - Roadway Data Collection	FY2017 Request:	\$1,000,000	
-	Reference No:	56897	
AP/AL: Allocation	Project Type: Construction		
Category: Transportation			
Location: Statewide	House District: Statewide (HD 1-4	0)	
Impact House District: Statewide (HD 1-40)	Contact: Mike Vigue	-	
Estimated Project Dates: 07/01/2016 - 06/30/2021	Contact Phone: (907)465-4070		
Appropriation: Surface Transportation Program			

Brief Summary and Statement of Need:

This project supports the collection and processing of road centerlines, roadway inventory features, and roadway attributes. Project activities include: data collection planning, data collection, data processing, data quality assurance, and acquisition of data storage hardware and software. The resulting data will directly support: the Highway Performance Monitoring System, the Traffic Data System, the Crash Data System, and the Maintenance Management System.

Funding:	FY2017	FY2018	FY2019	FY2020	FÝ2021	FY2022	Total
1002 Fed Rcpts	\$1,000,000	\$1,000,000	\$1,000,000				\$3,000,000
Total:	\$1,000,000	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$3,000,000
State Match RequiredOne-Time ProjectPhased - newPhased - underwayOn-Going9% = Minimum State Match % RequiredAmendmentMental Health Bill							-Going
Operating & Maintenance Costs: Project Development:			opment:	Amou	<u>nt</u> 0	Staff 0	
			Ongoing Op One-Time	erating:		0 0	0

Totals:

Prior Funding History / Additional Information:

Sec1 Ch38 SLA2015 P16 L23 SB26 \$2,000,000 Sec1 Ch16 SLA2013 P95 L21 SB18 \$750,000

Project Description/Justification:

The roadway data collection project provides the location for road centerlines, roadway inventory features, and associated roadway attributes. Alaska road data collection is a yearly project to maintain a complete, accurate spatial road network and inventory features. Project activities include data collection planning, processing, quality assurance, and dissemination. The resulting data is the backbone of the Roadway Data System, the geographic information system's state road network.

The roadway data collection program directly supports the department's Highway Safety Improvement Program (HSIP), the Transportation Asset Management Information System (TAMIS), the traveler information system program, and project planning and design. Information from the inventory is used to meet federal reporting requirements that include the highway performance monitoring system (HPMS) submittal, certified public road mileage reporting, statewide functional classification updates, and Fixing America's Surface Transportation Act (FAST Act) required programs.

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