Mat-Su: Trunk Road Reconstruction FY2009 Request: \$10,000,000 Reference No: 39371

AP/AL: Allocation Project Type: Construction

Category: Transportation

Location: Mat-Su Areawide **Contact:** Frank Richards

House District: Matsu Areawide (HD 13-16) **Contact Phone:** (907)465-3900

Estimated Project Dates: 07/01/2008 - 06/30/2013 **Appropriation:** Surface Transportation Program

Brief Summary and Statement of Need:

Reconstruct Trunk Road between the Parks Highway and Palmer Fishhook Road to include realignment, widening, paved shoulders, standardized roadway geometrics, separated pedestrian and bicycle pathway for a portion of the project, upgraded drainage, and signalization and illumination at major intersections. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.

Funding:	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	Total
Fed Rcpts	\$10,000,000						\$10,000,000
Total:	\$10,000,000	\$0	\$0	\$0	\$0	\$0	\$10,000,000
▼ State Match Required □ One-Time Project □ Phased				new	✓ Phased - underwa	y \square Or	n-Going
9% = Minimur	m State Match % F	Required	☐ Amendm	ent	☐ Mental Health Bill		
Operating & Maintenance Costs: Amount							<u>Staff</u>
Proj			ject Development:		0		0
Ongoing Operating:				erating:	113,000		0
One-Time Startup:				-	0		

Totals:

Additional Information / Prior Funding History:

FY2008 - \$18,000,000; FY2007 - \$26,000,000; FY2005 - \$2,500,000; FY2000 - \$2,100,000.

Project Description/Justification:

The existing Trunk Road, a paved road with two 12-foot lanes with a posted speed of 45 miles per hour, provides local and commuter access between the towns of Palmer and Wasilla. Congestion during peak commuting hours is a demonstration of the road's importance to area travelers. Both the Matanuska-Susitna Borough 2015 Transportation Plan and the "Core Area Comprehensive Plan" recommend that Trunk Road be designed as an "arterial." The purpose of the project is to enhance the safety of motorists, bicyclists, pedestrians, and other road users. There are currently many low-speed curves throughout its length and no shoulders or accommodations for pedestrians. The reconstruction of Trunk Road would upgrade it to current standards and increase its capacity for the 20-year design life.

Operating and maintenance costs are expected to increase by approximately \$113,000 per year beginning in FY2010.

113,000

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