Anchorage Metropolitan Area Transportation Soluti (AMATS) - Traffic Control Signalization				tions	FY2015 Requ Reference N		\$700,000 39107
AP/AL: Allocation				Project Type: Construction			
Category: Tra	ansportation						
Location: Anchorage Areawide				<b>House District:</b> Anchorage Areawide (HD 11-27)			
<b>Impact House District:</b> Anchorage Areawide (HD 11-27)				Contact: Jeff Ottesen			
<b>Estimated Project Dates:</b> 07/01/2014 - 06/30/2019				Contact Phone: (907)465-4070			
	າ: Surface Trar				,		
Briof Summa	ry and Statem	ont of Nood:					
Program would congestion and Funding will al	d provide efficion d improving air so support dev	encies with be quality. Exis elopment of a	etter/more u ting corridor a Traffic Mar	timing pla	nal timing to ac ns will be evalu Center. The re	uated and i vised timin	efined. Ig plans will
	,	•		•	ossibly corpora		riority.
Funding:	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	Total
Fed Rcpts	\$700,000						\$700,000
Total:	\$700,000	\$0	\$0	\$0	\$0	\$0	\$700,000
☐ State Match Required ☐ One-Time Project ☐ Phased				- new	Phased - under	way 🗌 Or	-Going
0% = Minimum State Match % Required				ent	Mental Health	Bill	
Operating & N	Maintenance C	osts:			Amou	ınt	Staff

## **Prior Funding History / Additional Information:**

Sec13 Ch29 SLA2008 P167 L31 SB221 \$155,000 Sec4 Ch30 SLA2007 P112 L5 SB53 \$250,000

Per the Department's cost sharing policy, the community must provide the match for this project.

**Project Development:** 

Ongoing Operating:

One-Time Startup:

Totals:

## **Project Description/Justification:**

This program will provide needed funding to be more proactive in the Municipality of Anchorage's (MOA's) efforts to improve the efficiency of their system with better/more updated signal timing plans. Improving signal timing is often one of the most cost efficient means of improving air quality by reducing congestion. As the number of signals has increased, the need for better traffic signal coordination has increased. This program will allow a more proactive evaluation of traffic corridors to improve flow. Decreased congestion will improve the signal operations and response time for both emergency vehicles and transit. Signal pre-emption and priority capabilities will also be evaluated. The MOA is working with the Anchorage Fire Department to expand locations where emergency pre-emption is installed and activated. If instituted, transit priority may allow transit vehicles to more consistently maintain their schedule when faced with uncommon traffic incidents causing delay. Traffic signal priority capabilities could allow buses to minimally alter the signal timing for a cycle and move through intersections more efficiently.

State of Alaska Capital Project Summary Enacted FY14 & FY15

Department of Transportation/Public Facilities Reference No: 39107 Released May 28, 2014

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