Service High School Renovation				FY2011 Request: Reference No:			\$21,306,131 49420	
AP/AL: All	ocation		Pr	oject Type	e: Renovation	and Remo	deling	
Category:	Education		Re	ecipient: /	Anchorage Sch	nool District	t	
Location:	Anchorage Area	wide	Co	ontact: Ed	dy Jeans			
House Dis	strict: Anchorage	e Areawide (F	ID 17-32) C o	ontact Pho	one: (907)465-	8679		
Estimated	Project Dates:	07/01/2010 -	06/30/2015					
Appropriat	tion: Major Maint	tenance Grar	nt Fund (AS 1	4.11.007)				
	nary and Stater			listrict). Th	is project is #7	on the Ma	jor	
		``	0	/			,	
Maintenanc	ce list.							
Maintenanc <u>Funding:</u>	ce list. 	FY2012	FY2013	FY2014	FY2015	FY2016	Total	
		FY2012	FY2013	FY2014	FY2015	FY2016	<u>Total</u> \$21,306,131	
Funding: Gen Fund	FY2011	FY2012	FY2013\$0	FY2014 \$0	FY2015 \$0	FY2016 \$0		
Funding: Gen Fund Total:	FY2011 \$21,306,131 \$21,306,131		\$0	\$0		\$0	\$21,306,131	
Funding: Gen Fund Total:	FY2011 \$21,306,131 \$21,306,131	\$0 Pne-Time Projec	\$0	\$0 - new	\$0	\$0 rway 🗖 Or	\$21,306,131 \$21,306,131	
Funding: Gen Fund Total: State Mate 0% = Minimu	FY2011 \$21,306,131 \$21,306,131 ch Required ☑ O um State Match % R	\$0 Ine-Time Projec Required	\$0 t	\$0 - new	\$0	\$0 rway □ Or Bill	\$21,306,131 \$21,306,131 n-Going	
Funding: Gen Fund Total: State Mate 0% = Minimu	FY2011 \$21,306,131 \$21,306,131 ch Required ☑ O	\$0 Ine-Time Projec Required Costs:	\$0 t	\$0 - new nent	\$0	\$0 rway □ Or Bill	\$21,306,131 \$21,306,131 h-Going	
Funding: Gen Fund Total: State Mate 0% = Minimu	FY2011 \$21,306,131 \$21,306,131 ch Required ☑ O um State Match % R	\$0 Ine-Time Projec Required Costs:	\$0 t	- new nent	\$0	\$0 rway □ Or Bill	\$21,306,131 \$21,306,131 n-Going <u>Staff</u> 0	
Funding: Gen Fund Total: State Mate 0% = Minimu	FY2011 \$21,306,131 \$21,306,131 ch Required ☑ O um State Match % R	\$0 Ine-Time Projec Required Costs:	\$0 t	- new nent opment: erating:	\$0	\$0 rway □ Or Bill	\$21,306,131 \$21,306,131 h-Going	

Additional Information / Prior Funding History:

This project will complete renewal of the 344,360 square foot facility built in 1971 with additions in 1983, 2003, 2005, and 2006. Exterior wall insulation and windows will be replaced, interior finishes and the HVAC system will be upgraded, an automatic fire sprinkler system will be installed, asbestos containing materials will be abated. Work will also include seismic upgrades, and site work improvements to provide accessible access and egress.