Fort Richardson - Camp Denali Fire Sprinkler System FY2012 Request: \$250,000 Design Reference No: 51394 AP/AL: Allocation **Project Type:** Renewal and Replacement Category: Public Protection House District: Military (HD 18) **Location:** Fort Richardson Impact House District: Anchorage Areawide (HD **Contact:** McHugh Pierre 17-32) Estimated Project Dates: 07/01/2011 - 06/30/2016 Contact Phone: (907)428-6003 **Appropriation:** Army Guard Facilities Projects

## **Brief Summary and Statement of Need:**

Funding is requested to design a fire sprinkler system at Camp Denali on the Joint Base Elmendorf-Richardson (JBER) located within the Municipality of Anchorage. This capital improvement project is necessary to upgrade the fire sprinkler system to address code compliance.

Funding:	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	Total	
Fed Rcpts G/F Match	\$150,000 \$100,000						\$150,000 \$100,000	
Total:	\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	
☐ State Match Required ☐ One-Time Project ☐ Phased - new 0% = Minimum State Match % Required ☐ Amendment					Phased - under	•	-Going	
Operating & Maintenance Costs:					Amou	<u>nt</u>	Staff	
Project Development:				opment:		0	0	
Ongoing Operating:				erating:		0	0	
One-Time Startup:				Startup:		0		
				Totals:		0	0	

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

See Army Guard Facilities Projects.

## **Project Description/Justification:**

Funding is requested for the design of a fire sprinkler system at Camp Denali on Joint Base Elmendorf Richardson (JBER). The Department of Military and Veterans Affairs, as a tenant of JBER, has been notified by the military Fire Marshal's office that, as a result of their inspection, DMVA facilities no longer comply with the fire codes and standards for facilities located on Department of Defense installations. This project addresses the identified code compliance deficiencies by creating design, bid-ready documents for construction. Priorities and cost estimates may need to be changed to accommodate emergency projects not listed, actual project costs, and other considerations.