Nome - Anv Water Line		n Correctior	hal Center Em	ergency	FY2016 Reque Reference No:		\$1,084,000 60974	
AP/AL: Appropriation				Project 7	Project Type: Deferred Maintenance			
Category: P	ublic Prote	ection		-				
Location: N	ome			House D (HD 39)	istrict: Bering Str	aits/Yuko	on Delta	
Impact Hou (HD 39)	se District	: Bering Stra	its/Yukon Delt	a Contact:	L. Diane Casto			
Estimated F	Project Dat	t <b>es:</b> 06/30/20	16 - 06/30/202	20 Contact	Phone: (907)465-	-3960		
Emergency r Nome Joint L rate at which that could be connecting w several areas	epairs to fa Jtility Servio water trave drawn fror vater lines t s of the pip	ce performed eled through n the AMCC o the AMCC ing. This proj ectional facilit <u>6 FY201</u>	nes at the Anvi upgrades to t the utility's ma water pump. V could not supp ect will replace y.	heir water lin iin line and gi Vhen the wat port the increa	orrectional Center es. These upgrade reatly reduced the er pump was upgr ase in pressure ar nes in order to acc 	es increa volume raded, th nd began	ised the of water e leaking in	
Total:	\$1,084,00	0 \$	0 \$0	\$0	\$0	\$0	\$1,084,000	
State Match 0% = Minimum	•	✓ One-Time P % Required	•	sed - new ndment	<ul><li>Phased - underwa</li><li>Mental Health Bit</li></ul>	•	-Going	
Operating &	Maintena	nce Costs:	• •	velopment: Operating: ne Startup: Totals:	<u>Amount</u> 0 0 0 0 0	) )	Staff 0 0 0	

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

## **Project Description/Justification:**

An Anvil Mountain Correctional Center water line was leaking, creating low pressure and water shortages at the facility. A temporary fix has been completed and the line is currently holding pressure. The first temporary line treatment was put into place late August 2015. A second lining was applied early September 2015 for additional wall thickness stability for the first 300 feet from the Nome Joint Utility Service side. The linings sealed the existing leaks but reduced the interior diameter of the existing 1.5 inch line, further reducing tank fill capacity and increasing line pressure. The remaining 300 feet of 1.5 inch water line are fragile and failure is imminent.

The 1.5 inch existing water line is undersized and causes other tank filling problems due to pressure restrictions. If this system were to fail again, the facility would require water service delivery, water

rationing, as well as a reduction of the daily inmate count below 60 per day to meet and maintain water demands.

The Department of Corrections is currently doing everything possible to keep water services online. This project is needed in order to provide a permanent solution to the failing water lines.