

Agency: Commerce, Community and Economic Development**Grants to Municipalities (AS 37.05.315)****Grant Recipient: Anchorage****Federal Tax ID: 92-6000078****Project Title:****Project Type: Maintenance and Repairs**

Anchorage - Nunaka Valley Elementary School Improvements

State Funding Requested: \$191,000**House District: 19 / J**

One-Time Need

Brief Project Description:

Replace the fire alarm at Nunaka Valley Elementary School.

Funding Plan:

Total Project Cost:	\$191,000
Funding Already Secured:	(\$0)
FY2012 State Funding Request:	<u>(\$191,000)</u>
Project Deficit:	\$0

Detailed Project Description and Justification:

Please refer to attached document.

Project Timeline:

Please refer to attached document.

Entity Responsible for the Ongoing Operation and Maintenance of this Project:

Anchorage School District

Grant Recipient Contact Information:

Name:	Mike Price
Title:	Construction Manager
Address:	1301 Labar Street Anchorage, Alaska 99515
Phone Number:	(907)348-5241
Email:	Price_Mike@asdk12.org

Has this project been through a public review process at the local level and is it a community priority? Yes No**\$191,000
Approved**

Location **Nunaka Valley Elementary School**

Project Title **Fire Alarm Replacement**

Amount of Funding Requested \$191,000.00

Primary House District: 19 **Secondary House District(s):** 21, 22

Primary Senate District: J **Secondary Senate District(s):** K

ProjectDescription:

InfrastructurePriority: A2

Replace existing analog fire alarm systems with new addressable fire alarm system where design and construction will be in full compliance of NFPA 72 and International Building Code requirements. Any minor building renovations that will impact these systems will require that the system also be replaced to become compliant. This non-compliance limits the type of minor repairs that can be made to the facility in order to maintain an adequate educational environment. These current systems average at least 100 man hours annually for testing, cleaning, and replacement of failing devices. Each system has been discontinued by the original manufacturer. Replacement parts are becoming obsolete and difficult to obtain, and currently there are very few qualified technicians in the state who can perform necessary repairs. □

Benefit:

Provide increase safety with newer addressable systems. □ Reduction in operational and maintenance cost. □

Impact:

Increase risk to building from inoperable system. □ Increase operational and maintenance costs

Project Start Year 2012

Project Finish Year 2013

Request Contact Information

Principal: Ella Brown

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