

Agency: Commerce, Community and Economic Development**Grants to Named Recipients (AS 37.05.316)****Grant Recipient: Anchorage School District****Federal Tax ID: 92-6000078****Project Title:****Project Type:** Information Systems and Technology

Anchorage School District - Nunaka Valley Elementary School Equipment

State Funding Requested: \$68,500
One-Time Need**House District:** Anchorage Areawide (16-32)**Brief Project Description:**

Purchase Computers and Touch Technology For Classrooms and Enhance Security System

Funding Plan:

Total Project Cost:	\$143,500
Funding Already Secured:	(\$75,000)
FY2013 State Funding Request:	(\$68,500)
Project Deficit:	\$0

*Funding Details:**An allocation of \$75,000.00 was awarded through SB46.***Detailed Project Description and Justification:**

For project detail please refer to attached document. This request was developed at the school level, reviewed by District technical staff and endorsed by ASD leadership. All requests have been shared with the School Board.

Project Timeline:

Please refer to the attached document.

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

Anchorage School District

Grant Recipient Contact Information:

Name:	Ella Brown
Title:	Principal
Address:	1905 Twining Dr. Anchorage, Alaska 99504
Phone Number:	(907)742-0366
Email:	brown_ella@asdk12.org

Has this project been through a public review process at the local level and is it a community priority? ☒ Yes ☐ No

Location **Nunaka Valley Elementary School**

Project Title: **Purchase Computers & Touch Technology for Classrooms**

Amount of Funding Requested \$63,000.00

Total Funding to complete project \$63,000.00

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

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

Project Description

Principal's Priority 1

Nunaka Valley Elementary is requesting grant funding for an additional 40 computers, two mobile carts, 12 printers, and 40 iPads. These computers may include either desktop, laptop, or netbooks as allowed for on the ASD Approved Technology list. 5% of the total award will be dedicated to training and professional development associated with effectively integrating this equipment into the classroom environment.

Benefits if Project is Funded

If completed, this project will allow all student equal access to a learning tool that raises levels of engagement and greater understanding. iPads increase student motivation and allow for the multi-sensory learning needs of a wide variety of learners. The learning styles of all students, especially those with special needs, are addressed when lesson delivery incorporates the use of an iPad. The mobile computer lab would allow teachers to bring individual computers into the classroom and give equal access to all students.

Impacts if Project is not Funded

If not complete, students at Nunaka Valley will not have access to this powerful learning tool in Preschool through Fifth grade. The mobile computers and iPads can be used in any classroom to enhance the learning environment. Our school used the computer lab, yet the laptop computers and iPads would give the teacher more flexibility in the classroom.

of Students impacted by project 280

Project Start Year 2012

Project Finish Year 2013

Project has matching funds are available **No**

Project has prior state funding available **No**

Project has federal funding available **No**

Project has had a public review proces **Yes**

Reqeust Contact Information

Principal: Ella Brown

Address: 1905 Twining Drive, Anchorage, Alaska 99504-3099

Phone: (907) 742-0366

Validated by: Purchasing **Validation Date** 12/16/2011

Project Type Education

Location **Nunaka Valley Elementary School**

Project Title: **Enhance Existing Security Camera System**

Amount of Funding Requested \$16,000.00

Total Funding to complete project \$16,000.00

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

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

Project Description

Principal's Priority 2

Augment existing analog CCTV system with a Network Internet Protocol (IP) digital video security system. Installation will include video management software (VMS), megapixel cameras, client workstations, viewing monitors, video storage servers, Power Over Ethernet (POE) switches, encoders, cables, wiring, raceway, labor, testing, and setup to give the District an upgraded turnkey Network IP digital video security system. Network Video Encoders will be used to incorporate our existing analog CCTV cameras into the new digital IP video security system. Scope of work includes installation of 4 IP cameras to additional critical areas of the school.

Benefits if Project is Funded

This project will help to reduce operational costs due to repairs associated with District-wide vandalism.

Impacts if Project is not Funded

of Students impacted by project 270

Project Start Year 2012

Project Finish Year 2013

Project has matching funds are available No

Project has prior state funding available No

Project has federal funding available No

Project has had a public review proces Yes

Regeust Contact Information

Principal: Ella Brown

Address: 1905 Twining Drive, Anchorage, Alaska 99504-3099

Phone: (907) 742-0366

Validated by: Facilities **Validation Date** 12/15/2011

Project Type Infrastructure