Statewide Court Building Code and Energy Upgrades FY2001 Request: \$400,000 Reference No: 31316

AP/AL: Appropriation Project Type: Health and Safety

Category: Public Protection

Location: Statewide Contact: Rhonda McLeod

House District: Statewide (HD 1-40) **Contact Phone**: (907)264-8215

Estimated Project Dates: 07/01/1999 - 06/30/2002

Brief Summary and Statement of Need:

Redesign of In-Court Clerk's Workstations - FY2001

Funding:	FY2001	FY2002	FY2003	FY2004	FY2005	FY2006	Total
Gen Fund	\$400,000	\$300,000					\$700,000
Total:	\$400,000	\$300,000	\$0	\$0	\$0	\$0	\$700,000

☐ State Match Required ☐ One-Time Project	☐ Phased - new	□ Phased - underway ☑ On-Going
0% = Minimum State Match % Required	Amendment	☐ Mental Health Bill

Operating & Maintenance Costs:

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

Additional Information / Prior Funding History:

Funds received in FY1999 were \$850,000 (AHFC Bonds) for renovations to the Kodiak Court and State Office Building.

Project Description/Justification:

Redesign/remodeling of existing courtroom bench configurations in Fort Yukon, Sitka, Tok, Valdez, Juneau, and Delta Junction is needed to provide adequate space for clerks, witnesses and judges and to comply with the Americans with Disabilities Act (ADA). The present space and configuration does not allow for the proper space for placement of equipment now necessary in the courtroom, such as computers for clerks and judges, printers and recording equipment, nor for ADA accessibility. Without a standard courtroom workspace design, productivity is reduced. ADA access is required for witness and juror boxes. Without making required changes to these areas, the state is not in compliance. This project is estimated to cost \$400,000.

The Alaska Court System requests \$300,000 for earthquake bracing for library shelving in 20 court law libraries. Library shelving has unique vulnerability to earthquake damage. Typically, library reference materials are located on tall, narrow, open shelves. During an earthquake, these shelving units are likely to twist or collapse, spilling their contents to the floor. Experience in the Lower 48 indicates that earthquakes of magnitude 5.5 have caused library shelving to fall resulting in damage and injury. The potential of severe injury to library patrons is significant. In studies of library damage following the 1987 and 1989 earthquakes in California, shelving failure was the most frequently reported problem. Damage resulting from these quakes ranged from shelving pulling away from wall anchors to full scale collapse of the shelving units in domino fashion. At the library on the Cal State-LA campus, sway braces bent backwards and came unlatched in almost every shelving section. Channel braces, when hit by the quake, either bent with the force or completely collapsed. Library facilities that had either taken corrective measures to reinforce the shelf bracing and anchoring or were designed with earthquakes in mind, experienced significantly less damage.

This project will fund the design and installation of steel braces connecting the tops of the ranges, steel straps for diagonal interior bracing and floor bolts. The project will install parallel, heavy-gauged channel or tubular braces with four bolt joints across the top of the ranges, lateral braces between the top of section posts and bolted sway braces in every section.

State of Alaska Capital Project Summary Governor's 2001 Capital Budget 1/10/11 10:05:45 AM Alaska Court System Reference No: 31316 Released December 15, 1999

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