State of Alaska Department of Education and Early Development Capital Improvement Projects (FY2023)

Project Descriptions/Construction

Prio	rity District	Project Name	Project Description	
Lower Kuskokwim William N. Miller K-12 Memorial School Replacement,		William N. Miller K-12 Memorial School	Replacement, Napakiak	
		This project reimburses the district for frequired by the U.S. Coast Guard due to replacement school of approximately 28 loss of property. It replaces 24,647 squared facilities will be remediated and demolish	unds expended to remove the existing bulk fuel tanks, as or river erosion, and funds design and construction of a 8,331 square feet, due to advancing river erosion and are feet of facilities built between 1973 and 1984. Existing the or relocated as practicable. Currently, the school is 15 unhoused students. This project is partially complete.	
2	Lower Kuskokwim	Newtok K-12 School Relocation/Replac	K-12 School Relocation/Replacement, Mertarvik	
		education facilities. The project scope refacilities built between 1994 and 2000, a to provide 28,885 square feet. Remaining demolished. Project also includes necessitions.	n a new attendance area, approved in 2020, with no elocates and renovates 19,861 square feet of existing and adds approximately 9,000 square feet of new spaceing school facilities in Newtok will be remediated and essary water, wastewater, power, and fuel infrastructure.	
3	Lower Kuskokwim	Anna Tobeluk Memorial K-12 School Re	enovation/Addition, Nunapitchuk	
		approximately 22,500 square feet of ne square feet. The scope of work includes along with additional circulation and sup expanded, including architectural, civil, includes energy enhancements to meet lighting, electrical controls, and continued	eet of facilities built between 1979 and 1994 and adds w space for a total K-12 facility not to exceed 43,814 s 18 classrooms and a gymnasium within the addition port spaces. Major systems will be renovated and structural, mechanical, and electrical. The scope also ASHRAE Standard 90.1 including HVAC controls, LED bus exterior insulation. Hazardous materials abatement is 190 percent capacity, with 96 unhoused students.	
4	Yukon-Koyukuk	Minto K-12 School Renovation/Addition		
		addition in 1986, and the 1,280 square reconfigures existing space and propos Major systems will be addressed, include electrical. The scope of work also include	e foot facility built in 1978 with a 5,120 square foot foot vocational education building. The project es to add approximately 1,591 square feet if eligible. ling civil, architectural, structural, mechanical, and des installation of new boilers, fire protection water plumbing, lighting. Currently the school is at 86 percent	
5	Anchorage	Gruening Middle School Non-Seismic Ir	nprovements	
		comprises elements not associated with work to reconfigure the parking lot, bus walking surfaces, remove and replace s	are foot facility built in 1984. The scope of work in seismic work being funded elsewhere and includes site loading area, and fire lane, repair or replace exterior storm drain system; structural improvements; and and restroom plumbing fixtures. The project is in progress.	
6	Anchorage	Homestead Elementary School Safety I	mprovements	
		1990. The scope of work, which addres systems, will include reconfiguration and functional and security improvements.	re foot facility originally built in 1972 with an addition in ses civil, architectural, mechanical, and electrical diremodel of main entry and administrative areas for Project will also replace a retaining wall, and replace fire alarm, egress lighting, and stand-by generator. led. This project is in progress.	
7	Hoonah City	Hoonah School Playground Improveme	nts	
			unds expended to install play structures and fall ties totaling 11,384 square feet. This project is complete.	

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8	Anchorage	facilities built between 1959 and 2000, total	Is expended to make security improvements at three ling 176,447 square feet. The scope of work curity; provides safety glazing; and replaces entry ry. This project is complete.
9	Anchorage	facilities built between 1958 and 2010, total	ls expended to make security improvements at three ling 181,413 square feet. The scope of work curity and provides safety glazing. This project is
10	Lower Kuskokwim	scope of work includes installation of a rain gallon raw water storage tank on high dens will be moved from the old school site to the	the 31,528 square foot school built in 2010. The a catchment system with connection to a new 100,000 sity foam foundation. Existing nanofiltration equipment e new school site, and three tubular membrane units ed water tank will be co-located at the community
11	Kenai Peninsula Borough	work will reconfigure the main entrance, of	5,476 square foot facility built in 1972. The scope of fice, commons, and food serving areas to provide student resources. Hazardous material abatement is
12	Anchorage	289,309 square foot facility built in 1965 wi	Is expended to replace the track and field at the the additions 1966 through 2003. The scope of work ial turf and making drainage improvements. This
13	Lower Kuskokwim	193,573 square feet of facilities at the Beth	ge Upgrades ncrease pedestrian and vehicle safety around the nel campus. The scope of work includes installation of of roadways to improve runoff; and re-grading site to