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

**Project Descriptions/Maintenance** 

Priori	ty District	Project Name	Project Description	
1	Galena City		-	
2	Craig City	addition in 1987 and an 1,886 square foot add gymnasium built in 1980. The scope of work in upgrades, and reconfigures spaces; replaces	ect renovates the 11,640 square foot school built in 1978, with a 2,769 square foot in 1987 and an 1,886 square foot addition in 1997; and the 10,267 square foot im built in 1980. The scope of work reduces multiple floor levels, provides structural is, and reconfigures spaces; replaces and upgrades mechanical, electrical, and lighting and installs addressable fire alarm and intercom/clock systems. Hazardous material	
3	Anchorage	and 1984. The scope of work includes replace	facility built in 1961 with additions in 1962, 1970, ement of the roof and drainage systems, fire dification and upgrade of kitchen; and upgrades	
4	Denali Borough	Anderson K-12 School Partial Roof Replacem This project replaces 33,395 square feet of roo portions of additions in built in 1977, 1979, and various roofing types, repair of damaged struc- insulation, ice shield, and metal roofing. This p	ofing for the school originally built in 1973, and d 1982. The scope of work includes removing sture, structural upgrades, and installing new	
5	Craig City	addresses architectural, mechanical, and elec single boiler as backup to the biomass system	n, provides mechanical ventilation to classrooms, and installs fire sprinkler and fire alarm systems ct will also reconfigure and remodel the everal restrooms for access and security	
6	Kake City	included replacement of thermostats, valves, a	o replace the heating and hot water system of uilt between 1973 and 2011. The scope of work and hot water makers; installation of circulation ion of existing piping. This project is complete.	
7	Chugach	and life safety issues, renew and replace build upgrades. The scope of work addresses site/o systems, and includes replacement of the exte	civil, structural, mechanical, and electrical erior envelope, boiler and HVAC systems, stand- re suppression and alarm system, intercom, and	

Priori	ty District	Project Name	Project Description
8	Chugach	Tatitlek K-12 School Renovation	
		code deficiencies and life safety issues, rene incorporate energy upgrades. The scope of v and electrical systems, and includes replacer	facilities built between 1983 and 1989 to correct w and replace building components, and vork addresses site/civil, structural, mechanical, ment of exterior envelope, interior finishes, and v boilers, a DDC system, LED lighting, and an
9	Copper River	Copper River District Office Roof Replaceme	nt
		foot facility built in 1961 and the 3,432 square includes removal of existing roofing to structuinstallation of new EPDM membrane roofing.	expended to replace the roof of the 10,146 square e foot addition built in 1972. The scope of work ural deck, repair of roof deck and roof framing, and Project will also repair damaged interior finishes, op and attic access, and repair/replace affected
10	Anchorage	West High School Partial Roof Replacement	
		and 2015. The scope of work includes remove and installation of new vapor retarder, R40 in	ginally built in 1953, with additions between 1966 val of existing roofing systems to structural deck, isulation, coverboard, and EPDM membrane iterials, raise parapets, simplify roof configuration,
11	Valdez City	Valdez High and Hermon Hutchens Elementa	ary Schools Domestic Water Piping Replacement
			expended to replace water piping in the 91,000 96,000 elementary school built in 1980. The scope failed domestic water lines and associated
12	Anchorage	Taku Elementary School Roof Replacement	
		foot facility built in 1972 with an addition in 19 existing roofing systems to structural deck, a	nd installation of new vapor retarder, R40 e roofing. Project will also make structural repairs,
13	Juneau Borough	Sayéik: Gastineau Community School Partial	Roof Replacement
		scope of work includes demolition of roof ass	quare foot school built in 1953 and 1965. The sembly to the structure, structural code upgrades, andards, and installation of a new membrane
14	Lower Yukon	Sheldon Point K-12 School Foundation Cooli	ng and Repairs, Nunam Iqua
		undetected plumbing leaks at the 20,530 squincludes conversion of the thermosyphon cod	expended to correct foundation settling caused by lare foot facility built in 2008. The scope of work bling system for the foundation to be capable of the slab and entry canopies, and repair of damaged project is complete.
15	Anchorage	East High School Gym Improvements	
		in 1960 with additions in 1972, 2002, and 200 roofing system and improvement of thermal erestrooms to comply with ADA; expansion of	of the 342,568 square foot school originally built 05. The scope of work includes replacement of envelope; structure reinforcements; modification of fire suppression system and replacement of fire trol system, emergency and exit signage, new dous material. This project is complete.

Priorit	ty District	Project Name	Project Description
	Aleutians East Borough	Sand Point K-12 School Major Maintenance	
		correct code deficiencies and life safety issurepair damaged structure. The scope of wo repair the roof, exterior wall, and foundation	O square foot school built in 1983 and 1984 to ues, renew and replace building components, and rk will renovate the pool structure to replace or; replace and upgrade ventilation equipment, fire that electrical disconnect for code compliance.
17	Bristol Bay Borough	Bristol Bay School Elementary and Gym Ro	of Replacement
		square feet built in 1981, 6,516 square feet The scope of work includes removal of exist	entary and gym portions of the facility, 26,707 built in 1990, and 21,170 square feet built in 1992. ing roofing to structural deck, repair of roof deck, etal roofing, flashing, and gutters. Project will also uct structure.
18	Iditarod Area	David-Louis Memorial K-12 School HVAC C	ontrol Upgrades, Grayling
		controls at the 25,413 square foot facility bu	expended to replace failed pneumatic HVAC ilt in 1987 with a 24-volt electric system and non-rick includes repair of the ventilation system and roject is complete.
19	Anchorage	Government Hill Elementary School Roof Ro	eplacement
		foot facility built in 1965 and the 24,239 squaincludes removal of existing roofing systems retarder, R40 insulation, coverboard and EP	expended to replace roofing at the 34,162 square are foot addition built in 2000. The scope of work to structural deck, and installation of new vapor 2DM membrane roofing. Project will also make to curbs on mechanical equipment. This project is
20	Iditarod Area	Blackwell K-12 School Fire Alarm Upgrades	, Anvik
			expended to replace the fire alarm system at the scope of work includes installation of addressable s project is complete.
21	Yukon-Koyukuk	YKSD District Office Roof Replacement	
			nds expended to replace the roof of the 16,340 scope of work includes removal of existing metal tem. This project is complete.
22	Lower Yukon	Hooper Bay K-12 School Exterior Repairs	
			•
23	Fairbanks Borough	Woodriver Elementary School Roof Replace	ement
		64,408 square foot school built in 1976. the system, installation of new EPDM membran	expended to replace the roofing system of the scope of work includes removal of existing roof e roofing over R60 insulation, replacement of slope of roof for enhanced drainage. This project is
24	Nome City	Nome Beltz Jr/Sr High School Boiler Replace	ement
			er for 147,669 square feet of campus facilities. The er, expansion tanks, and associated piping. This

Priori	ty District	Project Name	Project Description
25	Nome City	Anvil City Charter School Restroom Renovation	on
		This project expands the restrooms serving the Renovation occurs within the existing space. I layout that complies with ADA standards. Haz project is complete.	The scope of work provides additional fixtures in a
26	Lower Kuskokwim	Qugcuun Memorial K-12 School Renovation, G	Oscarville
		feet of outbuildings built in 1964 and 1980. Ma architectural, civil, structural, mechanical, and modifications to meet ADA standards, replace	electrical. The scope of work includes ment of interior finishes, plumbing, heating ssion, and fire alarm systems; upgrade of exterior
27	Anchorage	Homestead Elementary School Roof Replace	ment
		foot facility built in 1972 with an addition in 1999 existing roofing to structural deck and installat coverboard and EPDM membrane roofing. Pro	
28	Fairbanks Borough	Lathrop High School Gym Partial Roof Replace	ement
		over a portion of the 83,491 square foot additional removal of existing roof system, installation of	xpended to replace the original roofing system on built in 1986. The scope of work includes EPDM membrane roofing over R60 insulation, for enhanced drainage. This project is complete.
29	Anchorage	King Tech High School Roof Replacement	
		includes removal of existing roofing to structur R40 insulation, coverboard, and EPDM memb	square foot addition in 1991. The scope of work ral deck, and installation of new vapor retarder,
30	Nome City	Nome Beltz Jr/Sr High School Generator Repl	acement
	·	This project replaces the aged and undersized of campus facilities. The scope of work include installation of two padmount transformers.	d back-up generator for the 152,669 square feet es a pre-packaged 350kw generator and
31	Valdez City	Districtwide Generator Replacement	
			251,847 square feet built between 1976 and of an aging and undersized generator, relocation representation to serve two schools, and modification
32	Ketchikan Borough	Ketchikan High School Security Upgrades	
	Ţ	This project replaces and upgrades the securi	be of work includes installation of high-resolution
33	Yukon-Koyukuk	Ella B. Vernetti K-12 School Boiler Replaceme	ent, Koyukuk
			ers of the 6,120 square foot facility built in 1979 scope of work includes new circulation pumps, system.

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34	Fairbanks Borough	_	entilation Replacement expended to replace air conditioning systems in	
			cludes installation of 4 rooftop chiller units, 5 spot	
35	Northwest Arctic Borough	June Nelson Elementary School Roof Replac	e Nelson Elementary School Roof Replacement	
			ing over the gym built in 1964. The scope of work ne roofing to the structural deck, and installation of d EPDM membrane roofing. This project is in	
36	Anchorage	North Star Elementary School Roof Replacen	nent	
		foot facility built in 1961 with an 18,243 square includes removal of existing roofing to structu insulation, coverboard and EPDM membrane	expended to replace roofing on the 57,431 square e foot addition in 1994. The scope of work ral deck, and installation of vapor retarder, R40 roofing. Project will also make structural repairs, ast curbs on mechanical equipment. This project	
37	Anchorage	Service High School Health and Safety Upgra	des	
		283,514 square foot facility. The portion being which addresses architectural, structural, med expansion of the fire alarm and sprinkler systellighting; replacement of plumbing and fixtures	expended to renovate 53,491 square feet of the grenovated was built in 1971. The scope of work, chanical, and electrical systems, will include ems; seismic improvements; installation of LED, interior and exterior doors, exterior windows, so Hazardous material abatement is included.	
38	Aleutians East Borough	Sand Point K-12 School Pool Major Maintena	nce	
		aluminum gutter and installation of PVC gutte	expended to repair the failing pool deck gutter in 1984. The scope of work included removal of r system with connection to existing plumbing, n of new deck surface. This project is complete.	
39	Lower Yukon	Marshall K-12 School Tank Farm Emergency	Repair	
		This project reimburses the district for funds e serving the 41,487 square foot school built in of a pile foundation, steel platform, and access	2010. Scope of work of work included installation	
40	Kake City	Exterior Upgrades - Main School Facilities		
		columns. It rehabilitates the building envelope feet, built between 1973 and 2004. The scop	expended to replace front entry truss and support in the facilities totaling 75,900 square in the original entry trust and support in the facilities totaling 75,900 square in the original entry trust and support in the facilities are supported by the fac	
41	Lower Kuskokwim	Akula Elitnauvik K-12 School Renovation, Kas	sigluk-Akula	
		Major systems will be addressed, including ar electrical. The scope of work includes extens elements; upgrade of lighting to LED, replace		

Priorit	ty District	Project Name	Project Description
42	Anchorage		spended to replace the boilers in the 41,120 square foot addition in 1991. The scope of work n of heating distribution systems, and installation
43	Anchorage	structural, architectural, and mechanical system admin area and security upgrades; site work to domestic water plumbing and boilers; and repl	1 1987. The scope of work, which addresses civil, ms, includes reconfiguration of main entry and pomeet ADA requirements; replacement of
44	Lower Kuskokwim	Gladys Jung Elementary School Heating Main: This project reimburses the district for funds ex- serving the 51,036 square foot school built in 2 grade drainage system and sump pumps, and	kpended to replace the heating mains and utilidor 2008. Project also includes installation of sub-
45	Mat-Su Borough	Big Lake Elementary School Water System Resolved This project replaces the water system at the Soriginal square feet from 1964 and two addition 1984. The scope of work includes removal and water storage tank and installation of a new expellacement of pumps, and galvanized piping.	57,240 square foot school consisting of 6,640 ns of 28,000 and 22,600 square feet in 1979 and d replacement of an under-floor 20,000 gallon sterior fire water tank. The scope also includes
46	Fairbanks Borough	The scope of work includes removal of existing	spended to replace the roofing system of the 1965, 1977, 1998 totaling 103,200 square feet. g roof system, installation of new EPDM of flashings and rain catchment basins, and re-
47	Lower Yukon	Hooper Bay K-12 School Emergency Lighting This project reimburses the district for funds ex 73,864 square foot K-12 facility built in 2006. back-up LED emergency lighting throughout th multipurpose room lighting with LED fixtures. The square foot K-12 facility built in 2006.	spended to correct emergency lighting in the The scope of work includes installation of battery ne facility and replacement of gymnasium and
48	Chatham	Fire Alarm Upgrades, 3 Sites This project addresses fire alarm system deficit between 1960 and 1983, totaling 48,065 square existing systems, and installation of new, addresses fire alarm panels will be upgraded as needed. This	re feet. The scope of work includes removal of essable fire alarm systems. Devices, wiring, and
49	Denali Borough		Cantwell), and 1982 (Healy/Tri-Valley). The scope coperly sized for the current loads and will include
50	Hoonah City	Hoonah Central Boiler Replacement This project replaces the boilers servicing the campus built between 1955 and 2002. Two exunits. The scope includes installation of necess systems.	isting boilers will be replaced with three smaller

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51	Haines Borough		ation of the showers, locker area, and toilet areas s room. Renovation will include installation and
52	Anchorage	Bear Valley Elementary Domestic Water Replacement  This project replaces the domestic water system in the 50,160 square foot facility built in 1984.  The scope of work includes replacement of the well pump, well water line, pressure tank, holding tanks, domestic water piping and fixtures, sprinkler main, and treatment equipment. This project is complete.	
53	Lower Yukon	Scammon Bay K-12 School Emergency Lighting and Retrofit  This project reimburses the district for funds expended to correct emergency lighting in the 44,060 square foot K-12 facility built in 2005. The scope of work includes installation of battery back-up lamps throughout the facility. Gym and multipurpose room lighting was replaced with T5HO fluorescent lighting fixtures. This project is complete.	
54	Northwest Arctic Borough	Buckland K-12 School HVAC Renewal and Up This project replaces the boilers and building originally built in 1961 with additions between	controls system at the 44,922 square foot facility
55	Fairbanks Borough		96 square foot school building in 1963 with a of work includes removal of existing roof system, ver R60 insulation and re-sloping for enhanced
56	Kuspuk		,022 square foot school built in 1979. The scope pairs to plywood decking, installation of ice and
57	Denali Borough	Tri-Valley School Partial Roof Replacement This project replaces roofing over the 4,000 sq scope of work includes removal of existing pay roofing with additional insulation and structural	ver roofing, installation of EPDM membrane
58	Northwest Arctic Borough		facility originally built in 1975 with additions in accomplished on architectural, mechanical, and a protection of foundation elements, exterior door panel corrections, and fire alarm upgrades.
59	Kodiak Island Borough	with additions in 1956, 1966, and 1996. The so	32,884 square foot facility originally built in 1952, cope of work includes removal of the paver-membrane roofing over additional insulation to

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60	Southeast Island		Square foot school built in 1989 and a 19,902 The scope of work includes the replacement of ittings and sprinkler heads; installation of
61	Kenai Peninsula Borough	controls.  Homer High School Partial Roof Replacement	
	Borougn	This project replaces 97,500 square feet of ori- foot school built in 1985. The scope of work in- shingles and repair of damaged roof structure,	
62	Haines Borough	Haines High School Roof Replacement	
		This project replaces approximately 33,125 sq material on the original 45,323 facility built in 1 possible abatement of existing material, roof d vapor barrier, and EPDM membrane roofing.	970. Scope of work includes removal and
63	Chatham	Klukwan K-12 School Roof Replacement	
		remove failed skylights and passive roof vents	the 10,500 square foot facility built in 1983 and . The scope of work includes installation of reak, new sheathing, gutters, and snow guards.
64	Sitka Borough	Keet Gooshi Heen Elementary Covered PE St This project renovates the 14,400 square foot elementary school facility. The scope of work i siding. New adjustable backboards will also be	outdoor covered play structure at the 1988 ncludes replacement of roofing, gutters, and
65	Nome City	Nome Elementary School Fire Alarm Replacer	ment
		• • •	alarm for the 61,605 square foot facility built in of an ADA-compliant addressable fire alarm and
66	Southeast Island	Thorne Bay K-12 School Flooring Replacemer	nt
		This project reimburses the district for cost of rareas of the 41,652 square feet of facilities bui subfloor preparation, rubber tile and carpet, an complete.	It in 1989 and 1992. The scope of work includes
67	Lower Kuskokwim	Bethel Regional High School Boardwalk Repla	acement
		This project replaces the original elevated boa	
68	Kodiak Island Borough	Chiniak K-12 School Water Treatment Code C	compliance and Upgrade
			r system for the 8,500 square foot facility built in well and installation of water filtration system and
69	Southeast Island	Thorne Bay K-12 School Mechanical Control U	Jpgrades
		This project upgrades mechanical controls for in 1989 and the 19,902 square foot multipurpo includes removal of failing pneumatic controls control system.	

Priori	ty District	Project Name	Project Description
70	Anchorage	Mears Middle School Roof Replace	ment
		The scope of work includes remova	original 150,506 square foot building portion built in 1985. of existing paver roofing, installation of EPDM membrane uctural repair; and abatement of hazardous material. This
71	Kodiak Island Borough	Main Elementary School Roof Repla	acement
	-	scope includes removal of the existi	stem at the 37,830 square foot school built in 1983. The ng cedar shingle roofing, repair of the structural roof deck, ayment, metal flashings, and dimensional asphalt shingle
72	Mat-Su Borough	Butte and Snowshoe Elementary So	hools Water System Replacement
		The scope of work includes a new water systems, removal and replace	at two 49,550 square foot facilities built in 1979 and 1980. vell point and supply lines to separate the domestic and fire ement of under-floor 20,000 gallon water storage tanks, and tanks. The scope also includes replacement of pumps, and
73	Lower Kuskokwim	Akiuk Memorial K-12 School Renov	ation, Kasigluk-Akiuk
		Major systems will be addressed, in electrical. The scope of work includ lighting, DDC, and ventilation system	quare foot school built in 1995 and associated outbuildings. cluding architectural, civil, structural, mechanical, and es installation of fire suppression system; upgrade of the ns; replacement of fire alarm system, boilers, day tank, nce to ADA standards. Hazardous material abatement is
74	Saint Marys City	St. Mary's Campus Renewal and Re	epairs
			e feet of campus facilities built between 1974 and 1989. g approximately 20 interior doors and hardware; and nit.
75	Juneau Borough	Dzantik'i Heeni Middle School Roof	Replacement
		foot school built in 1990. The scope	ohalt shingle and membrane roofing of the 105,000 square of work includes demolition of roof assemblies to the on, and installation of new roofing assemblies and
76	Iditarod Area	David-Louis Memorial K-12 School	Roof Replacement, Grayling
			esembly to replace the failed roof at the 25,413 square foot e of work includes installation of additional insulation and shes.
77	Kake City	Kake Schools Flooring Replacemen	t
			inal flooring in 77,256 square feet of facilities built between ncludes subfloor preparation, installation of rubber tile,
78	Anchorage	West High School Utilidor Improvem	nents
		1953 with additions between 1966 a conduit to improve service and acce	d utilities serving the 354,379 square foot facility built in nd 2018. The scope of work includes rerouting piping and ss, demolishing abandoned lines, installing LED lighting, s; removing gas piping to outside the utilidor; and replacing lity. This project is in progress.

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79	Lower Yukon	Scammon Bay K-12 School Siding Replaceme	ent
		This project repairs and upgrades the exterior The scope of work includes replacing the exist exterior lighting to LED, and replacing exterior	ting vinyl siding with metal siding, upgrading
80	Lower Yukon	LYSD Central Office Renovation	
		This project renovates the 8,100 square foot L square foot maintenance garage built in 1982. 20,000-gallon water tank and replacement of windows, floor finishes, lighting, auxiliary general	exterior envelope, interior and exterior doors,
81	Fairbanks Borough	Administrative Center Exterior Renovation	
		This project renovates the exterior of the 1993 removal of existing roof system, installation of insulation, and re-sloping for enhanced draina and refinishing of the exterior surface.	
82	Kake City	Kake High School Plumbing Replacement	
		This project replaces failed domestic water pip 1973. The scope of work includes inspection replaced as required; affected finishes will be	and diagnosis for compromised piping to be
83	Fairbanks Borough	Tanana Middle School Classroom Upgrades	
			des upgrade of the pneumatic and direct digital ds, interior flooring and wall finishes, lockers and
84	Mat-Su Borough	Elevator Code and Compliance Upgrades, 6 S	tites
		This project repairs and replaces elevators as schools, two middle schools and one elements	needed to correct code deficiencies at three high ary school built between 1977 and 1988.
85	Fairbanks Borough	Arctic Light Elementary School Exterior Renov	vation
		removal of existing roof system, installation of	ge; replacement of exterior doors and windows;
86	Mat-Su Borough	Structural Seismic Upgrades, 5 Sites	
		This project provides structural upgrades, reparabuilding, one high school, two middle schools, feet, built between 1953 and 1995.	
87	Kenai Peninsula Borough	Seward Middle School Exterior Repair	
		This project repairs earthquake damage at the scope of work includes removal and replacem structural anchoring.	e 37,500 square foot facility built in 2005. The ent of damaged exterior concrete masonry and
88	Kake City	Kake High School Gym Floor Replacement	
		This project replaces the original flooring at the built in 1973. The scope of work includes reminstallation of synthetic athletic flooring.	e gymnasium of the 53,100 square foot facility oval of existing material, subfloor prep, and
89	Southeast Island	Thorne Bay K-12 School Underground Storag	e Tank Replacement
		This project removes two single-wall undergroincludes a remediation allowance of 150 cubic double-wall above ground fuel storage tanks v	yards of soil, and installation of two 2,000 gallon

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90	Mat-Su Borough	120,000 square foot facility built in 1986 to structural deck, and installation of va	of Replacement of at a 60,000 square foot facility built in 1995 and a definition. The scope of work includes removal of existing roofing por retarder, R40 insulation, coverboard and EPDM e parapets, and adjust curbs on mechanical equipment.
91	Juneau Borough	Riverbend Elementary School Roof Replacement  This project replaces the roof of the 57,493 square foot school built in 1997. The scope of work includes demolition of roof assemblies to the existing structure and installation of new asphalt composition shingle roofing assemblies and associated appurtenances.	
92	Fairbanks Borough	removal of existing roof system, installa	re foot school built in 1995. The scope of work includes tion of new EPDM membrane roofing over R60 drainage; replacement of exterior doors and windows;
93	Mat-Su Borough	688,554 square feet, built between 195	ies at three middle schools and two high schools totaling 3 and 1988. The scope of work includes replacement system and replacement of existing sprinkler heads to
94	Mat-Su Borough	high schools, one middle school, and o	mechanical controls at the administration building, two ne elementary school totaling 584,353 square feet, built work includes removal of existing pneumatic system and em and building automation system.
95	Lower Yukon	scope of work includes partial replacen	46,065 square foot K-12 schools built in 2002. The tent of windows and exterior door hardware; installation dressable fire alarm; and upgrades to the DDC system.
96	Lower Yukon	Sheldon Point K-12 School Exterior Re This project repairs the siding of the 20 includes removal of existing vinyl siding	530 square foot facility built in 2008. The scope of work
97	Fairbanks Borough	This project renovates the 63,532 squaremoval of existing roof system, installar	re foot school built in 1997. The scope of work includes tion of new EPDM membrane roofing over R60 drainage; replacement of exterior doors and windows;