## State of Alaska Department of Education and Early Development Capital Improvement Projects (FY2022)

Project Descriptions/Maintenance

Priority District		Project Name	Project Description	
1 Galena City		Galena Interior Learning Academy C	composite Building Renovation	
		architectural, mechanical, and electr	uare foot facility built in 1985. Major systems, including ical, will be addressed. The scope of work includes code grades, building envelope renovations, and replacement of	
2	Craig City	Craig Middle School Rehabilitation		
		addition in 1987 and a 1,886 square gymnasium built in 1980. The scope upgrades, and reconfigures spaces;	roject renovates the 11,640 square foot school built in 1978, with a 2,769 square foot on in 1987 and a 1,886 square foot addition in 1997; and the 10,267 square foot asium built in 1980. The scope of work reduces multiple floor levels, provides structural des, and reconfigures spaces; replaces and upgrades mechanical, electrical, and lighting ns; and installs addressable fire alarm and intercom/clock systems. Hazardous material ment is included.	
3	Anchorage	Eagle River Elementary School Impr	ovements	
		and 1984. The scope of work include	uare foot facility built in 1961 with additions in 1962, 1970, as replacement of the roof and drainage systems, fire doors, modification and upgrade of kitchen; and upgrades to project is in progress.	
4	Kake City	Kake Schools Heating Upgrades		
		campus facilities totaling 75,756 squ included replacement of thermostats	or costs to replace the heating and hot water system of are feet built between 1973 and 2011. The scope of work , valves, and hot water makers; installation of circulation and revision of existing piping. This project is complete.	
5	Anchorage	West High School Roof Replacemer	t	
	-	originally built in 1953, with additions removal of existing roofing system, in	are feet of roofing on the 340,032 square foot facility between 1966 and 2015. The scope of work includes nstallation of EPDM membrane roofing with new drains and uctural improvements. This project is in progress.	
6	Denali Borough	Anderson K-12 School Partial Roof I	Replacement	
		portions of additions in built in 1977,	foot of roofing for the school original built in 1973, and 1979, and 1982. The scope of work includes removing ged structure, structural upgrades, and installing new ng. This project is in progress.	
7	Chugach	Chenega Bay K-12 School Renovati	on	
		life safety issues, renew and replace The scope of work addresses site/ci includes replacement of the exterior	are foot school built in 1990 to correct code deficiencies and building components, and incorporate energy upgrades. vil, structural, mechanical, and electrical systems, and envelope, boiler and HVAC systems, stand-by generator, uppression and alarm system, intercom, and LED lighting ystems.	
8	Chugach	Tatitlek K-12 School Renovation		
		code deficiencies and life safety issu incorporate energy upgrades. The se electrical systems, and includes repl	e feet of facilities built between 1983 and 1989 to correct les, renew and replace building components, and cope of work addresses site/civil, structural, mechanical, and acement of exterior envelope, interior finishes, and efficiency boilers, a DDC system, LED lighting, and an	

Priori	ty District	Project Name	Project Description
9	Juneau Borough	Sayéik: Gastineau Community Schoo	ol Partial Roof Replacement
		scope of work includes demolition of	36,106 square foot school built in 1953 and 1965. The roof assembly to the structure, structural code upgrades, nergy standards, and installation of a new membrane
10	Fairbanks Borough	Administrative Center Air Conditionir	g and Ventilation Replacement
			r funds expended to replace air conditioning systems in the rk includes installation of 4 rooftop chiller units, 5 spot s project is complete.
11	Anchorage	Service High School Health and Safe	ety Improvements
		renovated was built in 1971. The sc mechanical, and electrical systems, systems; seismic improvements; inst	e feet of the 283,514 square foot facility. The portion being ope of work, which addresses architectural, structural, will include expansion of the fire alarm and sprinkler allation of LED lighting; replacement of plumbing and xterior windows, building system controls, and electrical
12	Anchorage	Birchwood Elementary School Roof	Replacement
		originally built in 1967, with additions removal of existing roofing system, ir	are feet of roofing on the 48,276 square foot facility between 1969 and 1994. The scope of work includes istallation of EPDM membrane and metal roofing with new on, and structural improvements. This project is in progress.
13	Aleutians East Borough	Sandpoint K-12 School Major Mainte	nance
	J	code deficiencies and life safety issu damaged structure. The scope of we roof, exterior wall, and foundation; re	e 47,000 square foot school built in 1983 and 1984 to correct es, renew and replace building components, and repair ork will renovate the pool structure to replace or repair the place and upgrade ventilation equipment, fire alarm and electrical disconnect for code compliance.
14	Lower Yukon	Sheldon Point K-12 School Foundati	on Cooling and Repairs, Nunam Iqua
		undetected plumbing leaks at the 20 includes conversion of the thermosy	or funds expended to correct foundation settling caused by 530 square foot facility built in 2008. The scope of work of the cooling system for the foundation to be capable of ling of the slab and entry canopies, and repair of the ym floor. This project is complete.
15	Anchorage	East High School Gym Improvement	S
		1960 with additions in 1972, 2002, at system and improvement of thermal restrooms to comply with ADA; expa alarm system; installation of lighting	m facility of the 342,568 square foot school originally built in and 2005. The scope of work includes replacement of roofing envelope; structure reinforcements; modification of nsion of fire suppression system and replacement of fire and control system, emergency and exit signage, new of hazardous material. This project is in progress.
16	Nenana City	Nenana K-12 School Flooring and A	sbestos Abatement
	-	square foot facility originally built in 1 work will replace and abate flooring i	se and funds additional flooring replacement at the 62,052 955 with additions in 1966, 1972, and 1986. The scope of n the high traffic corridors and will provide for replacement nd other areas. Hazardous material abatement is included.
17	Iditarod Area	David-Louis Memorial K-12 School H	IVAC Control Uprades, Grayling
		controls at the 25,413 square foot fac	or funds expended to replace failed pneumatic HVAC cility built in 1987 with a 24-volt electric system and non- e of work includes repair of the ventilation system and his is project is complete.

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Priori	ty District	Project Name	Project Description
18	Iditarod Area	Blackwell K-12 School Fire Alarm Up	grades, Anvik
			r funds expended to replace the fire alarm system at the ∂. The scope of work includes installation of addressable ce. This project is complete.
19	Lower Yukon	Hooper Bay K-12 School Exterior Re	pairs
		This project reimburses the district for funds expended to replace the siding and roof of the 73,864 square foot facility built in 2006. Scope of work included replacement of vinyl siding and composite shingle roof system with metal; repair of roof and siding substructure; and replacement of exterior windows and doors. This project is complete.	
20	Yukon-Koyukuk	YKSD District Office Roof Replacement	
		This project will reimburse the district for funds expended to replace the roof of the 16,340 square foot district office built in 1962. The scope of work includes removal of existing metal roofing and installation of EPDM roofing system. This project is complete.	
21	Ketchikan Borough	Ketchikan High School Security Upg	ades
		built between 1954 and 1993. The sc	ne security video cameras at the 180,614 square foot facility ope of work includes installation of high-resolution cameras round the exterior of the facility and additional network
22	Yukon-Koyukuk	Ella B. Vernetti K-12 School Boiler R	eplacement, Koyukuk
			t iron boilers of the 6,120 square foot facility built in 1979 992. The scope of work includes new circulation pumps, controls system.
23	Lower Kuskokwim	Qugcuun Memorial K-12 School Ren	ovation, Oscarville
		This project renovates the 3,255 square foot school built in 1986 and associated 1,436 square feet of outbuildings built in 1964 and 1980. Major systems will be addressed, including architectural, civil, structural, mechanical, and electrical. The scope of work includes modifications to meet ADA standards, replacement of interior finishes, plumbing, heating equipment; installation of security, fire suppression, and fire alarm systems; upgrade of exterior envelope, lighting and controls; repair and construction of boardwalks; and construction of wastewater lagoon and bulk fuel tank facility.	
24	Lower Kuskokwim	Akula Elitnauvik K-12 School Renova	tion, Kasigluk-Akula
		This project renovates the 21,840 square foot school built in 1982 and associated outbuildings. Major systems will be addressed, including architectural, civil, structural, mechanical, and electrical. The scope of work includes removal and construction of new foundation system; structural repair; upgrade of lighting to LED, replacement of fire alarm system, exterior siding, flooring and finishes; and conformance to ADA standards. Hazardous material abatement is included.	
25	Northwest Arctic Borough	Buckland K-12 School HVAC Renew	al and Upgrades
		This project replaces the boilers and originally built in 1961 with additions	building controls system at the 44,922 square foot facility between 1979 and 2001.
26	Aleutians East Borough	Sandpoint K-12 School Pool Major N	aintenace
		system of the 75 x 28 foot pool origin aluminum gutter and installation of P	r funds expended to repair the failing pool deck gutter ally built in 1984. The scope of work included removal of VC gutter system with connection to existing plumbing, stallation of new deck surface. This project is complete.
27	Nome City	Anvil City Charter School Restroom	Renovation
		Renovation occurs within the existing	erving the 31,468 square foot facility built in 1962. space. The scope of work provides additional fixtures in a rds. Hazardous material abatement is included.

Priori	ty District	Project Name	Project Description
28	Nome City	Nome Beltz Jr/Sr High School Boi	ler Replacement
			ckup boiler for 147,669 square feet of campus facilities. The of a boiler, expansion tank, and associated piping.
29	Anchorage	Inlet View Elementary School Domestic Water System Improvements	
		domestic water systems of the 32 1972 and 1985. The scope of wor	t for funds expended to replace the original galvanized-pipe 470 square foot school originally built in 1957, with additions in k included demolition and replacement of existing piping, atement of hazardous material. This project is complete.
30	Fairbanks Borough	Ben Eielson Jr/Sr High School Ro	of Replacement
		1965, 1977, 1998 totaling 103,200 roof, installation of new roofing sy	ystem of the school originally built in 1962, with additions in ) square feet. The scope of work includes removal of existing stem with additional insulation, replacement of flashings and be of roof for enhanced drainage. This project is in progress.
31	Fairbanks Borough	Woodriver Elementary School Ro	of Replacement
		64,408 square foot school built in installation of new roofing system	t for funds expended to replace the roofing system of the 1976. the scope of work includes removal of existing roof, with additional insulation, replacement of flashings and rain roof for enhanced drainage. This project is complete.
32	Anchorage	Ptarmigan Elementary School Ro	of Replacement
		1971 with additions in 1998 and 2	g systems of the 59,275 square foot facility originally built in 004. The scope of work includes removal of existing roofing, oofing with additional insulation; and abatement of hazardous s.
33	Nenana City	Nenana K-12 School Boiler Repla	cement
			lary boilers at the 62,052 square foot facility originally built in , and 1986. Th scope of work includes replacement of <sup>,</sup> tank with smaller units.
34	Lower Yukon	Marshall K-12 School Tank Farm	Emergency Repair
		serving the 41,487 square foot sc	t for funds expended to repair and upgrade the tank farm nool built in 2010. Scope of work of work included installation of nd access. This project is complete.
35	Anchorage	Stellar Secondary School Fire Ala	rm
		1950 with additions in 1955 and 1	n system in the 47,765 square foot facility originally built in 983. The scope of work includes installation of an addressable and devices. This project is in progress.
36	Anchorage	Nunaka Valley Elementary Schoo	Roof Replacement
		square foot facility originally built i of work includes removal of existin	t for funds expended to replace the roof system of the 44,100 n 1959, with additions 1961, 1965, 1983, and 1998. The scope ng paver roofing, installation of EPDM membrane roofing with uural improvements. This project is complete.
37	Nome City	Nome Schools DDC Control Upgr	ades
			and ventilation controls at 209,274 square feet of facilities built pe of work includes installation of new controllers, sensors, and
38	Chatham	Fire Alarm Upgrades, 3 Sites	
		between 1960 and 1983, totaling existing systems, and installation	system deficiencies at three school sites, in facilities built 48,065 square feet. The scope of work includes removal of of new, addressable fire alarm systems. Devices, wiring, and needed. This project is partially complete.

Prior	ity District	Project Name	Project Description	
39	Yupiit	Tuluksak K-12 School Generator Refurbishm	ent	
			e generators providing prime power to the 42,404 f work includes repairs to the prime and backup This project is complete.	
40	Anchorage	Northwood Elementary School Partial Roof R	Replacement	
		This project reimburses the district for funds expended to replace 35,800 square feet of roofing on the 61,115 square foot facility originally built in 1963, with additions 1966, 1970, and 1987. The scope of work includes removal of existing roofing, installation of EPDM membrane roofing with new drains and gutters, and structural improvements. This project is complete.		
41	Denali Borough	Generator Replacement, 3 Schools		
		originally installed in 1977 (Anderson), 1978	project replaces the back-up generators for three sites totaling 116,628 square feet, hally installed in 1977 (Anderson), 1978 (Cantwell), and 1982 (Healy/Tri-Valley). The scope ork includes new generators that will be properly sized for the current loads and will include	
42	Haines Borough	Haines High School Locker Room Renovatio	n	
		1970. The scope of work includes a reconfigure for ADA compliance and to provide for a fitne	This project renovates the high school locker rooms at the 45,323 square foot facility built in 1970. The scope of work includes a reconfiguration of the showers, locker area, and toilet areas for ADA compliance and to provide for a fitness room. Renovation will include installation and modification of ventilation, plumbing, lighting, and fire suppression systems.	
43	Mat-Su Borough	Big Lake Elementary School Water System F	Replacement Ph 2	
		original square feet from 1964 and two addition 1984. The scope of work includes removal a	49,500 square foot school consisting of 6,640 ons of 28,000 and 22,600 square feet in 1979 and nd replacement of an under-floor 20,000 gallon exterior fire water tank. The scope also includes g. This project is partially complete.	
44	Hoonah City	Hoonah Central Boiler Replacement		
			e 49,376 square feet of facilities on the school existing boilers will be replaced with three smaller ssary plumbing, electrical, and chimney flue	
45	Kuspuk	Jack Egnaty Sr K-12 School Roof Replaceme	ent, Sleetmute	
			l0,022 square foot school built in 1979. The scope repairs to plywood decking, installation of ice and g. Deteriorated fascia will also be replaced.	
46	Valdez City	Valdez High and Herman Hutchens Elementa	ary Schools Domestic Water Piping Replacement	
			00 square foot high school built in 1976 and the scope of work includes removal and replacement of tures.	
47	Denali Borough	Tri-Valley School Partial Roof Replacement		
			square foot school addition built in 1987. The scope ofing, installation of EPDM membrane roofing with ents.	
48	Yupiit	Tuluksak K-12 School Fuel Tank Replaceme	nt	
		gallons. The scope of work includes the remo	gallons with double-walled self-diking tanks on	

Priori	ty District	Project Name	Project Description
49	Fairbanks Borough	Lathrop High School Partial Roof Replaceme	ent
		over a portion of the 83,491 square foot add	expended to replace the original roofing system tion built in 1986. The scope of work includes DM roofing with additional insulation, replacement ed drainage. This project is complete.
50	Kodiak Island Borough	Peterson Elementary School Roof Replacement	
	Ū	with additions in 1956, 1966, and 1996. The	ne 32,884 square foot facility originally built in 1952, scope of work includes removal of the paver- chanically adhered membrane, and replacement of
51	Haines Borough	Haines High School Roof Replacement	
		material on the original 45,323 facility built in	equare feet of asphaltic and membrane roofing 1970. Scope of work includes removal and possible pairs, and installation of new insulation, vapor barrier,
52	Anchorage	Bayshore Elementary School Boiler Replace	ment
		square foot facility built in 1976 with a 17,529	expended to replace the boilers in the 41,120 9 square foot addition in 1991. The scope of work ion of heating distribution systems, and installation mplete.
53	Sitka Borough	Keet Gooshi Heen Elementary Covered PE	Structure Renovation
			ot outdoor covered play structure at the 1988 < includes replacement of roofing, gutters, and be installed.
54	Chatham	Klukwan K-12 School Roof Replacement	
		remove failed skylights and passive roof ven	of the 10,500 square foot facility built in 1983 and ts. The scope of work includes installation of break, new sheathing, gutters, and snow guards.
55	Fairbanks Borough	Anderson Elementary School Renovation	
		square foot addition in 1978. The scope of w	996 square foot school building in 1963 with a 4,186 ork includes replacement of roofing system with need drainage; replacement of exterior doors and d installation of LED exterior lighting.
56	Bristol Bay Borough	Bristol Bay Elementary School and Gym Roo	of Replacement
		feet built in 1981, 6,516 square feet built in 1 scope of work includes repair of roof deck, b	entary and gym portions of the facility, 26,707 square 990, and 21,170 square feet built in 1992. The uildup of framing to improve roof line and pitch, roofing, and installation of sprinklers system in attic
57	Iditarod Area	Blackwell K-12 School HVAC Control Upgrad	des, Anvik
		This project replaces the failed 24-volt HVAC 1979. The scope of work will also repair ven	C controls at the 8,240 square foot facility built in till till till till till till to the system and install power conditioner.
58	Nome City	Nome Elementary School Fire Alarm Replac	ement
			re alarm for the 61,605 square foot facility built in of an ADA-compliant addressable fire alarm and

Prior	ity District	Project Name	Project Description
59	Lower Kuskokwim	Bethel Regional High School Board	walk Replacement
			evated boardwalk serving the 75,972 square foot school built s construction of a steel-framed, wood planked walkway and
60	Anchorage	Bear Valley Elementary Domestic V	√ater Replacement
		The scope of work includes replace	water system in the 50,160 square foot facility built in 1984. ment of the well pump, well water line, pressure tank, holding tures, sprinkler main, and treatment equipment. This project
61	Kodiak Island Borough	Chiniak K-12 School Water Treatme	ent Code Compliance and Upgrade
	5		oliant water system for the 8,500 square foot facility built in rilling of a well and installation of water filtration system and
62	Lower Yukon	Hooper Bay K-12 School Emergend	y Lighting and Retrofit
		73,864 square foot K-12 facility buil	for funds expended to correct emergency lighting in the t in 2006. The scope of work includes installation of battery roughout the facility and replacement of gymnasium and D fixtures. This project is complete.
63	Lower Yukon	Scammon Bay K-12 School Emerge	ency Lighting and Retrofit
		44,060 square foot K-12 facility buil	for funds expended to correct emergency lighting in the t in 2005. The scope of work includes installation of battery ty. Gym and multipurpose room lighting was replaced with This project is complete.
64	Valdez City	Valdez High School Window Replac	cement
			ndows of the 91,000 square foot facility built in 1976. The existing windows and installation of energy efficient
65	Kake City	Exterior Upgrades - Main School Fa	acilities
		feet, built between 1973 and 2004.	g envelope finishes of the facilities totaling 75,900 square The scope of work includes repair of siding and trim, prep r of concrete siding joints, and replacement of flashing and /er main entry.
66	Nome City	Nome Beltz Jr/Sr High School Gene	erator Replacement
			undersized back-up generator for the 152,669 square feet of k includes construction of a fire rated separation wall, ad necessary transformers.
67	Lower Yukon	LYSD Central Office Renovation	
		square foot maintenance garage bu 20,000 gallon water tank and replace	uare foot LYSD Central Office built in 1981 and the 1,749 illt in 1982. The scope of work includes installation of a cement of the furnace and circulation pumps, exterior s, windows, floor finishes, lighting, auxiliary generator, n.
68	Saint Marys City	St. Mary's Campus Renewal and R	epairs
			re feet of campus facilities built between 1974 and 1989. The proximately 20 interior doors and hardware; and installation

Priorit	ty District	Project Name	Project Description	
69	Juneau Borough	Dzantik'l Heeni Middle School Roof F	Replacement	
		foot school built in 1990. The scope of	ect replaces the original asphalt shingle and membrane roofing of the 105,000 square ol built in 1990. The scope of work includes demolition of roof assemblies to the tructure, increased insulation, and installation of new roofing assemblies and ad appurtenances.	
70	Anchorage	Mears Middle School Roof Replacem	ent	
		The scope of work includes removal	This project replaces the roof for the original 150,506 square foot building portion built in 1985. The scope of work includes removal of existing paver roofing, installation of EPDM membrane oofing with additional insulation; structural repair; and abatement of hazardous material. This project is in progress.	
71	Nenana City	Nenana K-12 School Fire Suppression	n System Replacement	
		built in 1972 and 1986. The scope of	kler system in the 15,403 and 28,868 square foot additions work includes installation of piping, sprinkler heads, valves, stem, and replacement of affected ceiling tiles. Hazardous	
72	Lower Kuskokwim	Gladys Jung Elementary School Hea	ting Mains Replacement	
		serving the 51,036 square foot school	r funds expended to replace the heating mains and utilidor I built in 2008. Scope of work includes installation of sub- mps, and re-grading of site. This project is complete.	
73	Mat-Su Borough	Butte and Snowshoe Elementary Sch	ools Water System Replacement	
		The scope of work includes removal	at two 49,550 square foot facilities built in 1979 and 1980. and replacement of under-floor 20,000 gallon water storage fire water tanks. The scope also includes replacement of h site.	
74	Yupiit	Gym Floor Replacement, 3 Schools		
			hree facilities with combined square footage totaling 5. The scope of work includes preparation of existing floors the existing.	
75	Kake City	Kake High School Gym Floor and Ble	acher Replacement	
		This project replaces the original gyn square foot facility built in 1973. The testing, and abatement as needed.	n flooring and bleachers at the gymnasium of the 53,100 scope of work includes subfloor prep, hazardous material	
76	Valdez City	Valdez High and Herman Hutchens I	Elementary Schools Generator Replacement	
		with 8,088 square foot addition in 200 scope of work includes disposal of ex	tors at the 91,000 square foot high school built in 1976, 01, and the 96,000 elementary school built in 1980. The cisting equipment and enclosures, installation of new like- connexes and modification of electrical wiring as needed.	
77	Lower Kuskokwim	Akiuk Memorial K-12 School Renova	tion, Kasigluk-Akiuk	
		This project renovates the 19,488 sq Major systems will be addressed, inc electrical. The scope of work include lighting, DDC, and ventilation system	uare foot school built in 1995 and associated outbuildings. luding architectural, civil, structural, mechanical, and s installation of fire suppression system; upgrade of the s; replacement of fire alarm system, boilers, day tank, ce to ADA standards. Hazardous material abatement is	
78	Lower Yukon	Scammon Bay K-12 School Siding R	eplacement	
		This project repairs and upgrades the The scope of work includes replacing	e exterior of the 44,060 square foot facility built in 2005. the existing vinyl siding with metal siding, upgrading exterior doors to allow for a key card security feature.	

Priori	ty District	Project Name	Project Description
79	Fairbanks Borough	Tanana Middle School Classroom Upg	ades
		This project renovates the 91,309 square foot school built in 1974 with a 9,760 addition built in 1986. The scope of work includes upgrade of direct digital controls system; replacement of interior flooring and wall finishes, lockers and cabinets; renovation of existing restrooms; and remodel existing space into new restrooms.	
80	Kake City	Kake High School Plumbing Replacement	
		This project replaces failed domestic water piping at the 53,100 square foot facility built in 1973. The scope of work includes inspection and diagnosis for compromised piping to be replaced as required; affected finishes will be repaired and restored.	
81	Iditarod Area	David-Louis Memorial K-12 School Roo	f Replacement, Grayling
			mbly to replace the failed roof at the 25,413 square foot work includes installation of additional insulation and s.
82	Anchorage	West High School Utilidor Improvement	s
		with additions between 1966 and 2018. to improve service and access, demolis	ilities serving the 354,379 square foot facility built in 1953 The scope of work includes rerouting piping and conduit hing abandoned lines, installing LED lighting, and ving gas piping to outside the utilidor; and replacing the s project is in progress.
83	Kenai Peninsula Borough	Seward Middle School Exterior Repair	
	Ĵ		e at the 37,500 square foot facility built in 2005. The placement of damaged exterior concrete masonry and
84	Southeast Island	Thorne Bay K-12 School Fire Suppress	ion System
		square foot multipurpose facility built in automatic fire suppression distribution	21,750 square foot school built in 1989 and a 19,902 1992. The scope of work includes the replacement of bipes, fittings and sprinkler heads; installation of s on air compressors; and upgrades to the fire pump
85	Kodiak Island Borough	East Elementary School Special Electri	cal and Security
	Ĵ		curity systems at the 40,712 square foot facility built work includes replacement of the fire alarm system, and eded school security features.
86	Fairbanks Borough	Administrative Center Exterior Renovat	ion
		replacement of roofing system with add	e 1993 district office. The scope of work includes itional insulation and re-sloping for enhanced drainage; ows; and refinishing of the exterior surface.
87	Fairbanks Borough	Anne Wien Elementary School Renova	tion
		replacement of roofing system with add	re foot school built in 1995. The scope of work includes itional insulation and re-sloping for enhanced drainage; ows; refinishing the exterior surface; and installation of
88	Fairbanks Borough	Pearl Creek Elementary School Classro	oom Upgrades
		upgrade of direct digital controls system	re foot school built in 1983. The scope of work includes n; replacement of the fire alarm system, interior flooring pinets; and renovation of existing restrooms.

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Priorit	ty District	Project Name	Project Description	
89	Kodiak Island Borough	North Star Elementary School Sid	ng Replacement	
	Lordagi	scope of work includes removal of	s project replaces remaining failed siding at the 39,600 square foot facility built in 1993. The pe of work includes removal of the original siding, repairs to the substrate, and installation of / siding. Existing trim will be repainted.	
90	Southeast Island	Thorne Bay K-12 School Flooring	Replacement	
		areas of the 41,652 square feet of	t for cost of replacing the original flooring in the high traffic facilities built in 1989 and 1992. The scope of work includes nd carpet, and wood and rubber base. This project is complete.	
91	Juneau Borough	Riverbend Elementary School Roo	of Replacement	
		includes demolition of roof asseml	is project replaces the roof of the 57,493 square foot school built in 1997. The scope of work ludes demolition of roof assemblies to the existing structure and installation of new asphalt mposition shingle roofing assemblies and associated appurtenances.	
92	Fairbanks Borough	Weller Elementary School Classro	om Upgrades	
		upgrade of direct digital controls s	square foot school built in 1983. The scope of work includes ystem; replacement of the fire alarm system, interior flooring, hes, interior doors and cabinets; and renovation of existing	
93	Lower Yukon	Ignatius Beans K-12 School Marin	e Header Pipeline, Mountain Village	
		facility built in 1992, with additions	fuel lines and a marine header serving a 46,268 square foot in 1994, 1997, and 2010. The scope of work includes underground fuel line and upgrades to the tank farm.	
94	Mat-Su Borough	Elevator Code and Compliance U	ogrades, 6 Sites	
			elevators as needed to correct code deficiencies at three high ne elementary school built between 1977 and 1988.	
95	Southeast Island	Thorne Bay K-12 School Mechani	cal Control Upgrades	
		1989 and the 19,902 square foot r	controls for the 21,750 square foot Thorne Bay School built in nultipurpose building built in 1992. The scope of work includes ols and installation of an integrated direct digital control system	
96	Mat-Su Borough	Structural Seismic Upgrades, 5 Si	les	
			grades, repair, and code compliance at the administration dle schools, and one elementary totaling 544,031 square feet,	
97	Yupiit	Mechanical System Improvements	s, 3 Schools	
		This project replaces the direct dig 42,404 square feet and built between	ital controls system in three schools ranging from 29,650 to een 2004 and 2005.	
98	Mat-Su Borough	Talkeetna Elementary School Roc	f Replacement	
			ystems at a 28,595 square foot school built in 1964 with e of work includes removal of the paver-ballasted roofing ated membrane roofing system.	
99	Mat-Su Borough	Colony and Wasilla Middle School	s Roof Replacement	
		120,000 square foot facility built in	ystem at a 30,000 square foot facility built in 1995 and a 1988. The scope of work includes removal of the paver-style an insulated membrane roofing system.	

Priori	ty District	Project Name	Project Description
100	Mat-Su Borough	HVAC Control Upgrades, 5 Sites	
		high schools, one middle school, a between 1971 and 1988. The sco	natic mechanical controls at the administration building, two and one elementary school totaling 584,353 square feet, built be of work includes removal of existing pneumatic system and system and building automation system.
101	Mat-Su Borough	Ceiling and Sprinkler Seismic Mitig	ation, 5 Sites
		688,554 square feet, built betweer	ciencies at three middle schools and two high schools totaling 1953 and 1988. The scope of work includes replacement and system and replacement of existing sprinkler heads to flex ent.
102	Lower Yukon	Kotlik and Pilot Station K-12 Scho	bls Renewal and Repair
		of work includes partial replaceme card access system and an addre	and 46,065 square foot K-12 schools built in 2002. The scope nt of windows and exterior door hardware; installation of a key ssable fire alarm; and upgrades to the DDC system. The es replacement of building skirting.
103	Southeast Island	Port Alexander K-12 School Dome	stic Water Pipe Replacement
			s water pipe in the 4,100 square feet of facility built in 1980 des removal and replacement of contaminated domestic
104	Yupiit	Akiachak K-12 School Window Re	placement
			vs in a 42,404 square feet facility built in 2005. The scope of windows and installation of smaller individual windows, infill air of damaged interior finishes.
105	Lower Yukon	Sheldon Point K-12 School Exterio	r Repairs, Nunam Iqua
			e 20,530 square foot facility built in 2008. The scope of work iding and installation of metal siding.
106	Southeast Island	Thorne Bay K-12 School Undergro	ound Storage Tank Replacement
			ound fuel storage tanks. The scope of work includes a c yards of soil, and installation of two 2,000 gallon double-wall ith pad and fenced enclosure.
107	Southeast Island	Port Alexander and Thorne Bay K	12 Schools Roof Replacement
		This project replaces two roofs at 43,236 square feet. The scope of	school facilities in Port Alexander and Thorne Bay totaling work includes removal and disposal of the existing roof, repair sheathing, installation of new waterproof underlayment, and
108	Lower Yukon	Security Access Upgrades, 6 Sites	3
			ess at six K-12 school sites. The scope of work includes key alert systems with infrared and/or motion detection.