## State of Alaska Department of Education and Early Development

**Project Descriptions/Construction** 

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Prio	rity	District	Project Name	Project Description
1	Lower	Kuskokwim	D.R. Kiunya Memorial School Improvement, Kongiganak	This project will construct a 16,404 square foot addition and renovate the original 15,617 square foot school built in 1976. The school is currently operating at 181 percent capacity and is expected to reach 219 percent by FY2014. The planned addition will include classrooms, specialty classrooms, a gymnasium, locker and shower rooms, and storage, circulation, and mechanical spaces. Costs for this project have been increased by the FY08 escalation level. This project was originally funded in FY07 at \$19,778,423. Proposed cost: \$5,760,894.
2	Lower	Yukon	Marshall K-12 School Replacement	This project will construct a new 41,200 square foot K-12 facility to replace the existing facilities built in 1980-1981. The school is currently operating at 191 percent capacity and is expected to increase to 274 percent by FY2014. Proposed cost: \$32,982,282.
3	Northy	vest Arctic	Noatak K-12 School Replacement	This project will replace the existing 8,432 square foot elementary school, built in 1983, the 3,120 square foot middle school, built in 1975, and the 9,615 square foot high school, built in 1980, with a new 49,221 square foot K-12 school at a new site. Current enrollment is at 203 percent capacity and is expected to reach 280 percent by FY2013. This project was previously funded through debt reimbursement and an FY07 grant at \$30,127,688. Additional funding is requested due to increased construction costs. Proposed cost: \$9,473,045.
4	Lower	Kuskokwim	Kwigillingok School Improvement	This project will construct a 21,926 square foot addition and renovate the 14,664 square foot school originally constructed in 1979 and added to in 1987. The school is currently operating at 204 percent capacity and is expected to reach 289 percent capacity by 2014. Proposed cost: \$22,365,140.
5	Yukon	Flats	Arctic Village K-12 School Replacement Completion	This project will construct a 16,256 square foot facility on a new site. The 2,152 square foot elementary building, c. 1950 and its 1970 addition have been identified as unsafe and are in danger of roof collapse. This building will be demolished. The high school, built in 1980, will cease to be used as an education related facility and will either be transferred or converted to teacher housing. The school is currently operating at 135 percent and is projeted to reach 165 percent by 2013. This project was previously funded in FY03 and for FY08. Previous funding total: \$12,736,714. Additional funding is being requested for this project because original cost estimates are not sufficient for today's construction market. Proposed cost: \$3,342,861.

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6	Southeast Island	Howard Valentine K-12 School Replacement Completion, Coffman Cove	This project will build a 10,304 square foot K-12 replacement school. The current elementary school and kindergarten classroom are two portables built in 1970 and 1977 totaling 2,172 square feet. They are suffering from dry rot and have multiple deficiencies. The 2,302 square foot secondary school will cease to be used as an education related facility. The school is currently operating at 179 percent and is projected to reach 224 percent by FY2014. Planning and design were funded in FY03 and construction was funded for FY08. Previous funding total: \$5,788,800. Additional funding is being requested for this project because original cost estimates are not sufficient for today's construction market. Proposed cost: \$1,962,456.
7	Lower Kuskokwim	Chaptnguak K-12 Improvement, Chefornak	This project will construct a 20,829 square foot addition and renovate the 18,211 square foot school that was originally constructed in 1979 and added to in 1995. The school is currently operating at 233 percent capacity and is expected to reach 356 percent capacity by FY2014. The addition will include classrooms, a library/media center, a gymnasium, lockers and shower rooms, expansion of existing spaces, and mechanical, circulation, support, and storage spaces. Proposed cost: \$28,379,470.
8	Northwest Arctic	Kobuk K-10 Renovation/Addition	This project will construct a 9,000 square foot addition and renovaate 5,269 square feet of the original school built in 1967 with additions in 1990 and 2002. The school is currently operating at 194 percent capacity and is expected to reach 226 percent by 2014. The expanded school will have four classrooms, a project room, resource room, information center, administration area, larger toilet rooms, and a larger kitchen. Code and building deficiencies will be corrected and a fire suppression system will be added. Proposed cost: \$10,991,053.
9	Lower Kuskokwim	Chief Paul K-12 Improvement, Kipnuk	This project will construct a 27,785 square foot addition and renovate the 20,460 square foot school that was built in 1990. The school is currently operating at 280 percent capacity and is expected to reach 348 percent by FY2014. The addition will include classrooms, a gymnasium, lockers and shower rooms, expansion of existing spaces, and mechanical, circulation, support, and storage spaces. Proposed cost: \$29,686,725.
10	Lower Yukon	Russian Mission K-12 School Replacement	This project will construct a new 31,891 square foot K-12 facility to replace the existing facilities, built between 1960 and 1988. The school is currently operating at 182 percent capacity and is expected to increase to 226 percent by FY2014. This project was funded in FY08 at \$18,863,162. Additional funding is being requested for this project due to construction cost increases that exceed the original cost estimates. Proposed cost: \$5,186,491.
11	Lower Kuskokwim	Nelson Island Schools Phase 2 Renovation/Addition, Toksook Bay	This project will construct a 23,275 square foot addition and renovate the 27,305 square foot school built in 1975. The school is currently operating at 170 percent capacity and is expected to reach 234 percent by FY2014. The addition will include classrooms, library, a gymnasium, lockers and shower rooms, expansion of existing spaces, and mechanical, circulation, support, and storage spaces. Proposed cost: \$23,038,007.

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12	Lower	Kuskokwim	Joann A. Alexie K-12 Phase 2 Renovation/Addition, Atmautluak	This project will plan, design and construct a K-12 school building of 24,719 square feet that includes an existing 7803 square feet which will be renovated. The addition will include classrooms, a library/media center, gymnasium resource, industrial arts, support teaching, administrative space and other supplementary spaces as required. The school is currently operating at 178 percent capacity and is projected to reach 235 percent by 2014. Proposed cost: \$24,278,556.
13	Lower	Yukon	Alakanuk School Improvement	This project will improve the existing school, built between 1965 and 1981, through renovation and addition. New construction will provide 31,578 square feet, while 25,972 square feet will be renovated. The school currently operates at 216 percent capacity and is expected to reach 292 percent by FY2014. Proposed cost: \$32,906,378.
14	South	east Island	Hyder New K-12 School Construction	This project will construct a new, 1,920 square foot, K-12 school facility for the community of Hyder. Two modular classroom units will be constructed on site and connected to the public utilities that are available. The existing Hyder K-12 school is presently housed in the community building/fire hall. Proposed cost: \$1,050,145.
15	Lower	Yukon	Emmonak K-12 Renovation/Addition	This project will renovate the existing 15,750 square foot high school, built in 1980, and provide an addition of 14,110 square feet to the high school wing, attaching it to the existing elementary building which will result in one K-12 facility. The school currently operates at 145 percent capacity and is projected to reach 153 percent by FY2014. Proposed cost: \$19,587,992.
16	Lower	Kuskokwim	Nightmute K-12 Renovation/Addition	This project is for planning, design and construction of a 12,074 square foot addition and a renovation of the 8,993 square foot school built in 1980 and 1984. The school is currently operating at 244 percent capacity and is projected to reach 345 percent by FY2014. The addition will include classrooms, a gymnasium, library/media center, administrative, mechanical, and circulation space. Proposed cost: \$16,322,628.
17	Lower	Kuskokwim	Kuinerrarmiut Elitnaurviat K-12 Renovation/Addition, Quinhagak	This project will construct a 24,280 square foot addition and renovate the existing 20,520 square foot school built in 1981 and 1986. The school is currently operating at 194 percent capacity and is expected to reach 248 percent by FY2014. The addition will include classrooms, a gymnasium, library, specialty classrooms, circulation and mechanical space. Proposed cost: \$ 27,579,892.
18	Lower	Kuskokwim	ZJ Williams Memorial K-12 Renovation/Addition, Napaskiak	This project will construct a 19,050 square foot addition to the 21,850 square foot school, originally constructed in 1980 and added to in 1986. The addition will include classrooms, a gymnasium, specialty classrooms, mechanical and circulation space. The school is currently operating at 179 percent capacity and is expected to reach 235 percent capacity by FY2014. Proposed cost: \$24,230,090.
19	Lower	Kuskokwim	Kwethluk K-12 Renovation/Addition	This project will construct an addition and renovate the 29,176 square foot school, originally constructed in 1981 and added to in 1986. The addition will encompass 19,895 square feet and include classrooms, a gymnasium, library, lockers, circulation, and mechanical space. The school currently operates at 180 percent capacity and is expected to reach 262 percent by FY2014. Proposed cost: \$28,139,971.

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20	Southwest Region	Koliganek School Replacement	This project will replace the existing 22,359 square foot facility built between 1959 and 1981. The existing buildings will be either be demolished or title will be transferred. Work will include design and construction of a 15,277 square foot replacement school on the existing site. The school is currently operating at 72 percent capacity and is expected to reach 85 percent by 2014. Proposed cost: \$15,594,900.
21	Lower Kuskokwim	Kilbuck Elementary Replacement School, Bethel	This project will replace the 43,843 square foot elementary school originally built in 1960 with three subsequent additions, the last in 1968. This project was funded in FY06 at \$24,746,495. Additional funding is being requested due to increased construction costs. Proposed cost: \$6,278,011.
22	Delta/Greely	Delta Junction Middle/High School Improvement	This project will construct a 62,694 square foot addition and renovate 55,189 square foot of the existing facility, built between 1960 and 1986. Approximately 35,800 square foot of existing pre-1970 construction will be demolished. The school currently operates at 76 percent capacity and is expected to reach 123 percent by FY2013. Proposed cost: \$50,398,006.
23	Lower Kuskokwim	Newtok K-12 School Improvement	tThis project will improve the existing 20,339 square foot facility, built between 1963 and 2000 through relocation and addition. The school is currently operating at 179 percent capacity and is expected to increase to 262 percent by FY2014. High erosian rates of the riverbank necessitate relocation of the village. Proposed cost: \$22,875,713.
24	Anchorage	Bartlett High School West Wing Classrooms Renovation	This project will continue renovation of the 340,854 square foot school built in 1971 with an addition in 2004. This phase will renovate core academic classrooms in the west wing, technology education classrooms, and intensive needs areas. Proposed cost: \$13,928,295.
25	Anchorage	East High School Southwest House Renovation	This project will continue renovation of the 334,404 square foot facility built in 1960 with additions in 1971 and 2004. This phase will completely renovate the outdated area known as the Benson Building. The renovated area will become the Southwest Academic House. Construction will convert 28 old, undersized classrooms to 22 new classrooms meeting full educational specifications. In addition, three new science rooms will be added. Phase 4 design was funded in FY03 through debt reimbursement at \$975,300. Proposed cost: \$12,800,000.
26	Anchorage	Chugiak High School House 4 Renovation	This project will continue and complete renovation of the 292,858 square foot facility originally built in 1965. This phase includes minor renovations to House 1 and major classroom renovations to House 4. Proposed cost: \$11,600,000.
27	Copper River	Copper Center Elementary School Addition	This project involves the planning, design, construction, and equipping of a 1,630 square foot addition to the 8,234 square foot facility constructed in 1981. The addition will replace two portable classrooms installed as a temporary solution to increased enrollment. Proposed cost: \$1,120,536.

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28	Ancho	orage	Service High School Main Gym & Auxiliary Gym Renovation & Boiler Room Addition	This project will continue renovation at the 332,885 square foot facility built in 1971 with additions in 1983 and 2004. This phase will renovate the main gym by adding a new rifle range, an indoor jogging trail. And provide storage. 860 square feet will be added for new digitally controlled boiler and fan rooms that will bring the school in compliance with building codes. Design was funded in FY05 through debt reimbursement at \$1,800,000. Proposed cost: \$10,234,972.
29	Anchorage		Service High School Commons, Auditorium, & Cafeteria Design	This project will provide design services for the renovation of the 332,885 square foot facility built in 1971 with additions in 1983 and 2004. The project will add a new commons and renovate the existing cafeteria, kitchen and library. Proposed cost: \$2,679,965.
30	Kuspuk		Johnnie John Sr. School, Renovation/Addition, Crooked Creek	This project will improve the existing school, built in 1980, through renovation and addition. New construction will provide 5,404 square feet, while 9.752 square feet will be renovated. The school currently operates at 125 percent capacity and is expected to reach 134 percent by FY2013. Proposed cost: \$7,550,982.
31	Anchorage		East High School Southeast House Design	This project will provide design services for the renovation of the South and Southeast academic houses of the 334,404 square foot facility built in 1960 with additions in 1971 and 2004. Proposed cost: \$ 500,000.
32	South	east Island	Outdoor Covered Physical Education Areas, 5 Schools	This project will construct 3,000 square foot covered physical education/play areas at Hyder, Kasaan, Naukati, Port Protection, and Whale Pass. Each structure will include a concrete floor and a roofing system. No large exterior covered areas or gymnasiums exist at these schools. Proposed cost: \$2,395,562.
33	Ancho	orage	Bartlett High School East Wing Classrooms Design	This project will provide design services for the renovation of core academic classrooms in half of the east wing of the 340,854 square foot facility built in 1971 with an addition in 2004. Proposed cost: \$900,000.
34	Mat-Su Borough		Iditarod Elementary School Interior Renovation	This project will convert the 11,896 square foot nutrition services facility attached to the 45,902 square foot school built in 1982 to educational space. Vacant industrial space will be converted to 8 classrooms, bringing the total number of classrooms to 29. The school is currently operating at 90 percent capacity and is expected to reach 137 percent capacity by FY2014. Proposed cost: \$2,340,633.
35	Yukor	n-Koyukuk	Central Office Renovation	This project will renovate the 16,340 square foot facility built in 1962 with an addition in 1976. Work will include installing an elevator, sprinkler system, and an HVAC system. New carpeting will be installed and windows will be replaced. In addition, the interior will be painted and restrooms will be upgraded to meet ADA requirements. Proposed cost: \$6,586,937.
36	Craig	City	Alternative Wood Heat Project	This project will include the school district in the City of Craig's installation of a wood-burning heat plant for the municipal swimming pool. Having both the school and pool facilities tied into this system will result in energy cost savings within 11 years of going on-line. Proposed cost: \$398,730.
37	Mat-S	Su Borough	Districtwide Telephone Upgrade	This project will replace telephone systems at 24 schools throughout the district. Proposed cost: \$128,250.

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38	Anchorage	Romig Middle School Renovation Design	This project will provide design services for renovation of the 125,614 square foot facility built in 1963 with 2 additions. The school is planned for renovation to meet current educational specification guidelines for smaller learning communities. Proposed cost: \$1,598,026.
39	Anchorage	West High School Renovation Design	This project will provide design services for renovation of the 317,874 square foot facility built in 1953 with 6 subsequent additions. The school is planned for renovation to meet current educational specification guidelines for smaller learning communities. Proposed cost: \$1,401,235.
40	Iditarod Area	Lime Village Voc-Ed Shop & Demolition	This project will demolish the 900 square foot condemned shop building and construct a replacement storage building. Proposed cost: \$188,000.
41	Anchorage	Whaley Center Renovation Design	This project will provide design services for renovation of the 52,188 square foot facility built in 1973 with an addition in 1991. The educational specifications for the center are being updated to reflect the change from a K-12 facility to a secondary facility only; this change will require revision to the current space utilization. In addition, older portions of the facility will be renovated or renewed. Proposed cost: \$825,000.
42	Iditarod Area	Blackwell School Addition, Anvik	This project will construct an addition to replace a 320 square foot trailer which provides support space to the school. The trailer is in serious disrepair and has outlived its useful life. A replacement will be used for storage space as well as housing for the electrical distribution for the cafeteria, lunchroom and emergency exit. Proposed cost: \$127,600.