1 Submitted by: Chair of the Assembly at the Request of the Anchorage School 2 District Prepared by: Wohlforth, Johnson, Brecht, 3 Cartledge, & Brooking For Reading: January 24, 2006 4 CLERK'S OFFICE MUNICIPALITY OF ANCHORAGE PPROVED - 5, 2-14-06 ALASKA 6

Immediato Reconsideration
Failed 2-14-06 ORDINANCE NO. AO 2006-9

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AN ORDINANCE PROVIDING FOR THE SUBMISSION TO THE QUALIFIED VOTERS OF ANCHORAGE, ALASKA, THE QUESTION OF THE ISSUANCE OF NOT TO EXCEED FORTY-EIGHT MILLION TWO HUNDRED THOUSAND DOLLARS (\$48,200,000) OF GENERAL OBLIGATION BONDS OF THE MUNICIPALITY OF ANCHORAGE TO PAY THE COSTS OF EDUCATIONAL CAPITAL IMPROVEMENTS IN THE MUNICIPALITY OF ANCHORAGE AND THE QUESTION OF AN INCREASE IN THE MUNICIPAL TAX CAP LIMITATION TO PAY ASSOCIATED OPERATIONS AND MAINTENANCE COSTS AT AN ELECTION IN AND FOR THE MUNICIPALITY OF ANCHORAGE ON APRIL 4, 2006.

THE ANCHORAGE ASSEMBLY HEREBY ORDAINS:

Section 1. It is hereby determined to be for a public purpose and in the public interest of the Municipality of Anchorage (the "Municipality") to incur general obligation bonded indebtedness in an amount not to exceed Forty-Eight Million Two Hundred Thousand Dollars (\$48,200,000), for the purpose of paying the costs of planning, designing, acquiring property for, site preparation, constructing, acquiring, renovating, installing and equipping educational capital improvement projects within the Municipality including, but not limited to, the following:

Projects Bartlett High School Dhage 24	Estimated Cost	Estimated Annual Operation and <u>Maintenance</u>
Bartlett High School Phase 3A Construction (West Wing) and Phase 3B-1 Design (½ of East Wing)	\$13,900,000	\$20,925
Chugiak High School Phase 4 Construction (House 4)	12,500,000	20,925
East High School Phase 4B-1 Construction (Southwest House) and Phase 4B-2 Design (Connector)	9,700,000	20,925

Service High School Phase 3
Construction (Auxiliary Gym & Boiler) 11,800,000 216,292
and Phase 5 Design
(Auditorium/Cafeteria)
West High School Planning 300,000 -0-

Section 2. The sum of not to exceed Forty-Eight Million Two Hundred Thousand Dollars (\$48,200,000) shall be borrowed by, for and on behalf of the Municipality for the aforesaid educational capital improvements and shall be evidenced by the issuance of general obligation bonds of the Municipality. The bond proceeds shall be used only for capital improvements and costs of issuance of the bonds. The full faith and credit of the Municipality is pledged for the payment of the principal of and interest on the bonds, and ad valorem taxes upon all taxable property in the Municipality shall be levied without limitation as to rate or amount to pay the principal of and interest on the bonds when due.

Section 3. An election is to be held on April 4, 2006, in and for the Municipality of Anchorage, for the purpose of submitting a general obligation bond proposition to the qualified voters of the Municipality for approval or rejection. The proposition must receive a majority vote of those in the Municipality voting on the question to be approved. The proposition shall be substantially in the following form:

PROPOSITION NO.

EDUCATIONAL CAPITAL IMPROVEMENT BONDS

Shall Anchorage borrow up to \$48,200,000 through the issuance of general obligation bonds to pay for school planning/design/construction and related educational capital improvements within Anchorage and increase the municipal tax cap by an amount of \$279,067 to pay for associated annual operations and maintenance costs? \$36,100,000 of the estimated costs of the projects currently qualify for 70% State debt reimbursement (subject to annual Legislative appropriation as described below).

The proposed educational capital improvement projects include, but are not limited to, the following:

1			Estimated Annual		
2	<u>Projects</u>	Estimated <u>Cost</u>	Operation and <u>Maintenance</u>		
3	Bartlett High School Phase 3A Construction (West Wing) and Phase 3B-1 Design (½ of East Wing)	\$13,900,000	\$20,925		
5	Chugiak High School Phase 4 Construction (House 4)	12,500,000	20,925		
6 7	East High School Phase 4B-1 Construction (Southwest House) and Phase 4B-2 Design (Connector)	9,700,000	20,925		
8	Service High School Phase 3 Construction (Auxiliary Gym & Boiler)	11,800,000	216,292		
9	and Phase 5 Design (Auditorium/Cafeteria)	11,000,000			
10	West High School Planning	300,000	-0-		
11					
12	Voter approval of this bond propos \$100,000 of assessed real and person				
13	on the 2006 assessed valuation):	on the 2006 assessed valuation): (i) an annual increase in taxes of approximately \$15.62 to retire the proposed bonds,			
14	and (ii) an annual increase in the municipal tax cap (Charter 14.03(b)(2)) of approximately \$1.10 to pay for annual operation				
15	and maintenance costs related to the proposed capital improvements.				
16	\$36,100,000 of the estimated costs	s of the projects of	currently		
17	qualify for 70% State debt reimb	oursement. If th	e State		
18	taxes would be \$7.43 (based on \$1 real and personal property value).	00,000 of 2006 as	ssessed		
19	subject to annual Legislative approp		. , , -		

The debt will be paid from real and personal property taxes levied and collected areawide in Anchorage. Anchorage will also pledge its full faith and credit for payment of the debt.

(No. AO 2006-9)

Section 4. The proposition, both for paper ballots and machine ballots, shall be printed on a ballot which may set forth other general obligation bond propositions, and the following words shall be added as appropriate and next to a square provided for marking the ballot or voting by a machine:

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1	PROPOSITION NO Yes
2	No □
3	Section 5. Section 2 of this Ordinance shall become effective only if the proposition
4	described in Section 3 is approved by a majority of the qualified voters voting on the
5	proposition at the election held on April 4, 2006. The remaining sections of this Ordinance
6	shall become effective upon passage and approval.
7	PASSED AND APPROVED by the Assembly of Anchorage, Alaska, this 144
8	day of February 2006.
9	anna f. fairclough Chair
10	ATTEST:
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12	Salve 5. Mulnt Municipal Clerk
13	wurlicipal Clerk
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MUNICIPALITY OF ANCHORAGE

	ASSEMBLY MEM	ORANDUM			
	No. AM 19-2	2006			
***		Meeting Date:	January 24, 2006		
From: AN	CHORAGE SCHOOL DISTRICT				
Subject:	AO 2006-9 AO 2006-10 AO 2006-11	for the Issuance	s for Educational		
The Anchorage School Board approved three ballot propositions to provide for the issuance of general obligation bonds for education-related capital projects on December 12, 2005: ASD Memorandum #131 (2005-2006), 2006 General Obligation Bond Recommendations. This recommendation includes proposed Proposition I for High School Renewal/Additions in the amount of \$48,200,000; Proposition II for Elementary & Middle School Design/Renewal in the amount of \$30,775,000; and Proposition III for Major Maintenance and Districtwide Site Acquisition in the amount of \$20,890,000.					
4, 2006 bal proposition	Board requests the Anchorage Assemble lot for consideration by qualified voters will pay the cost of capital improveduding, but not limited to, the following	of the Municipali ment projects for	ty of Anchorage. These		
Proposition Projects		Estimated <u>Cost</u>	Estimated Annual Operating and Maintenance		
High Schoo	l Renewal/Additions:				
Phase 3	igh School A Construction (West Wing) & B-1 Design (1/2 of East Wing)	\$13,900,000	\$ 20,925		
•	High School Construction (House 4)	12,500,000	20,925		
	School B-1 Construction (Southwest House) & B-2 Design (Connector)	9,700,000	20,925		
Phase 3	igh School Construction (Auxiliary Gym) & Design (Auditorium/Cafeteria)	11,800,000	216,292		
West High	School Planning	300,000			
	Proposition Total	\$48,200,000	<u>\$279,067</u>		

The approximate annual amount of taxes on \$100,000 of assessed real and personal property value (based on estimated total 2006 assessed valuation) to retire the proposed debt is \$15.62. However, \$36,100,000 of the bonds qualify for 70% State debt reimbursement, per the Department of Education and Early Development (DEED) letter dated December 29, 2005, Attachment A. If the State chooses to make full reimbursement, the annual increase in taxes would be \$7.43 (based on \$100,000 of estimated 2006 assessed real and personal property State reimbursement is subject to annual legislative appropriation. An annual increase in the municipal tax cap of approximately \$1.10 on \$100,000 of assessed real and personal property value (based on estimated total 2006 assessed valuation) is to pay for annual operation and maintenance costs related to the proposed capital improvements.

Proposition II: \$30,775,000

<u>Projects</u>	Estimated <u>Cost</u>	Estimated Annual Operating and Maintenance
Elementary & Middle School Design/Renewal:		
Chester Valley Elementary School Addition & Renewal	\$14,100,000	\$ 78,754
Girdwood K-8 School Planning	50,000	
Inlet View Elementary School Design	750,000	
Sand Lake Elementary School Addition & Renewal	12,600,000	69,284
New Southwest Anchorage Area Elementary School Planning	100,000	
Clark Middle School Design Phase 1	3,000,000	
Romig Middle School Planning	175,000	
Proposition Total	\$30,775,000	<u>\$148,038</u>

The approximate annual amount of taxes on \$100,000 of assessed real and personal property value (based on estimated total 2006 assessed valuation) to retire the proposed debt is \$9.98. However, \$16,350,000 of bonds qualify for 60% State debt reimbursement, per DEED letter dated December 29, 2005, Attachment A. If the State chooses to make full reimbursement, the annual increase in taxes would be \$6.80 (based on \$100,000 of estimated 2006 assessed real and personal property value). State reimbursement is subject to annual legislative appropriation. An annual increase in the municipal tax cap of approximately \$0.58 on \$100,000 of assessed real and personal property value (based on estimated total 2006 assessed valuation) is to pay for annual operation and maintenance costs related to the proposed capital improvements.

Proposition III: \$20,890,000

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 Major Maintenance and Districtwide Site Acquisition:

Estimated Cost

Dimond High School Gym/Pool Code Upgrade & Renewal	\$ 4,100,000
Site Selection and Acquisition	6,000,000
Districtwide Code/Hazmat/ADA/Sprinkler Projects	800,000
Districtwide Roof Replacement and Repairs	1,315,000
Multi-School Security System Upgrades	3,046,000
Emergency Communications Systems – High Schools	760,000
Districtwide Building Renewal Projects	1,699,000
Districtwide Electrical Projects	1,500,000
Districtwide Mechanical Upgrades	1,670,000

Proposition Total \$20,890,000

The approximate annual amount of taxes on \$100,000 of assessed real and personal property value (based on estimated total 2006 assessed valuation) to retire the proposed debt is \$6.77. However, \$9,475,000 of the bonds qualify for 70% State debt reimbursement per DEED letter dated December 29, 2005, Attachment A. If the State chooses to make full reimbursement, the annual increase in taxes would be \$4.62 (based on \$100,000 of estimated 2006 assessed real and personal property value). State reimbursement is subject to annual legislative appropriation. These projects will not increase annual operating costs.

A brief description of the projects in the three bond proposals is provided beginning on page 5 of this memorandum.

Supporting Information

Beginning in 1993, the Alaska Legislature has approved State reimbursement programs that provided for up to 70 percent reimbursement on voter approved capital improvement bonds. Since then, the Anchorage School District has received voter approval for a total of \$962 million in school construction and renovation bonds. Of this amount, approximately \$683 million has received up to 70 percent State reimbursement through grant funds or debt reimbursement programs.

Recent bond issues have focused on replacing, renewal, or adding high schools. These projects have included a replacement school for Dimond High; new high schools in south Anchorage and Eagle River and a new middle school in the Muldoon area; and renewal and upgrades at Chugiak, East, Service and Bartlett High Schools.

Proposition 1 of this bond proposal continues phased implementation of the high school renewal projects. In addition to the high school projects, this bond proposal includes planning funding for West High School.

Proposition 2 of this bond proposal provides funding for design and renewals for elementary and middle school projects. These projects include renewal and additions at Chester Valley and Sand Lake Elementary Schools, as well as funding for design of Inlet View Elementary and Clark Middle Schools, and funding for planning of the Girdwood K-8, New Southwest Anchorage Area Elementary and Romig Middle Schools.

Proposition 3 includes Major Maintenance and Districtwide Site Acquisition. The Districtwide major maintenance continuation projects include code/hazmat/ADA and sprinkler upgrades; roof replacement/repairs; security; building renewal; electrical, and mechanical. Additional major maintenance items include Emergency Communications systems upgrades to high schools and Dimond High School Gym/Pool code upgrades and renewal, and site acquisition.

Documentation of Need:

The District operates and maintains the largest physical plant of any public entity in the State, with over 7 million square feet of facilities. The replacement value of District buildings exceeds \$1.4 billion. The District has 95 facilities, housing approximately 50,000 students and 5,000 staff members. Anchorage educates 40 percent of the total student population of the State. Not only is the inventory large, it is aging. Sixty-three schools are 20 to 50 years old and eight are over 40 years old. It has more students than the total of the next five largest districts.

Building components wear out. Facility systems only last so long. Roofs deteriorate and leak; heating and plumbing systems wear out and no longer provide good air quality; structural systems give way. Various code changes require updating electrical systems, ADA access, asbestos removal, sprinkler and fire safety upgrades.

Functional obsolescence is another fact of life for older schools. Over the life of a school, programmatic changes take place that demand updating the facility infrastructure. There is a continual need to update the electrical distribution systems in the schools to accommodate current technology. Older schools have outdated science rooms that also limit curriculum options. Current educational concepts dictate physical layouts that are often different from those of 30 to 40 years ago. Without renovation, these schools do not provide our students the same quality educational environment as our newer schools.

Additional capacity to house the constantly shifting student population is the third component of capital requirements. Anchorage is the largest district in the State, and while its overall enrollment has been steady in recent years, the geographic distribution of students continues to shift as new housing developments come on line. To meet short-term capacity needs in the affected schools, the Anchorage School District uses over 130 relocatable units.

Effective use of operation and maintenance funding is critical to keeping Anchorage schools in good condition. The District uses a computerized preventative maintenance program; continually reviews the maintenance program to implement better ways of doing business; has regionalized maintenance teams to provide better service and reduce travel time; has implemented an apprenticeship program at no cost to the District to improve worker skills and productivity.

Capital Request Advisory Committee

The District's Capital Request Advisory Committee (CRAC) met on November 2, 2005 and November 21, 2005 to review options and develop recommendations for a spring 2006 bond. The Committee recommended three bond packages totaling \$108,726,000. The School Board carefully evaluated these packages and recommended three bond propositions totaling

\$99,865,000. Some projects were deferred for the purpose of reducing the total bond amount.

Discussion of Debt Retirement Funding From Senate Bill 73

Senate Bill 73 passed in July 2005 provides for 60 percent or 70 percent debt reimbursement on \$61,925,000 worth of school construction projects that have received local voter approval between June 30, 1999 and October 31, 2006. The amount of each proposition eligible for reimbursement is provided earlier in this memorandum. The District has received approval for 60 or 70 percent debt reimbursable projects as indicated by the DEED letter dated December 29, 2005, Attachment A. The school projects that add space are eligible for 60 percent reimbursement, and those projects that are renewal only are eligible for 70 percent reimbursement. The site selection and acquisition and school planning projects are not eligible for this debt reimbursement program. The sites acquired through this bond may be reimbursed in the future, depending upon when the land is purchased and when schools are constructed on these sites.

With the successful passage of the special bond election in the fall of 2004, the District made the commitment not to hold bond elections during 2005. During FY2004-05, approximately \$35,000,000 of bond indebtedness has been retired, with approximately \$39,000,000 of bond indebtedness to be retired during FY2005-06. Over the next five years, the District will be paying off between \$40 million and \$47 million of bonds each year, of which the state will pay approximately 50 percent. As of June 30, 2006, the District has \$758 million of bonds outstanding. Of this amount, the State pays approximately 52 percent.

Project Descriptions

Bartlett High School Phase 3A Construction (West Wing) & Phase 3B-1 Design (1/2 of East Wing)

Phased funding over time will bring the school up to current District Educational Specifications by establishing Core Academic Areas supported by major educational components. Built in the early 70's as a junior and senior high school each with separate entries, this project will unite the school by re-directing the Main Entry into the school's heart, "Main Place."

Phase 3A Construction will provide for renewal of the core academic classrooms in the west wing, extending mechanical and electrical systems, the Intensive Needs area in the west wing, west wing toilet rooms, west entrance plaza, and provide accessible parking at the Intensive Needs entry.

Phase 3B-1 will provide for renewal of one half of the core academic classrooms in east wing, extending mechanical and electrical systems, east wing toilet rooms, and add an ADA elevator to east wing.

Chugiak High School Phase 4 Construction (House 4)

Prior capital projects at Chugiak High School have provided for renovation of the classrooms in Family Consumer Science, Art, Technology, Science, House 2, and House 3, as well as constructing a new gymnasium, cafeteria, and kitchen. Phase 4 will make minor renovations

to House 1, classroom renovations to House 4, improve bus loading and parking, and other exterior upgrades.

3 4

East High School Phase 4B-1 Construction (Southwest House) & Phase 4B-2 Design (Connector)

Funds in this bond will continue the project of bringing the school up to current Districtwide High School Educational Specifications by establishing academic areas supported by major educational components. This portion of the work will incorporate the following:

Phase 4B-1 Construction: This phase will renovate the southwest (Benson Building) classroom wing.

Phase 4B Design: This phase will renovate the connector area between the main building and the Benson Building.

Service High School Phase 3 Construction (Auxiliary Gym & Boiler) & Phase 5 Design (Auditorium/Cafeteria)

Funds in this bond will continue the project of bringing the school up to current Districtwide High School Educational Specifications by establishing academic areas supported by major educational components. This portion of the work will incorporate the following:

Phase 3 will add new auxiliary gym space, provide minor renewal of the existing gym, and provide a boiler addition.

Phase 5 will provide renewal of the cafeteria, auditorium, and the commons area.

West High School Planning

West High School is the oldest high school in Anchorage. It has had improvements in prior capital projects, including a new science wing, pool, and systems upgrades. However, West High School has additional work required to bring it into compliance with the current educational specifications. This project will begin the conceptual planning for the necessary improvements.

Chester Valley Elementary School Addition & Renewal

Chester Valley Elementary School was constructed in 1964, with a classroom and multipurpose room addition constructed in 1967. This school is approaching 40 years of age. The voters have previously approved funding for design of this project, which is a major renovation of the existing building plus the addition of an art room and gym.

Girdwood K-8 School Planning

The Girdwood area continues to grow, and the Girdwood K-8 School is not adequate in size or program to accommodate the current needs. This project will begin the planning process to determine the best course of action for this facility.

Inlet View Elementary School Design

 Inlet View Elementary School was built in 1957. While it has had various upgrades and renovations in the past, the planning work accomplished to date indicates that a major renovation is required at this time. This project will add classroom space, a multi-purpose room, renovate the interior spaces, and provide for site improvements.

Sand Lake Elementary School Addition & Renewal

Sand Lake Elementary School was constructed in 1958. It has several building systems that need upgrading, including mechanical, electrical, communications, and fire suppression. The voters have previously approved funding for design of this project, which will renovate the major systems in the facility and refurbish the surfaces, as well as add classrooms to upgrade this facility to a standard 26-classroom elementary school.

New Southwest Anchorage Area Elementary School Planning

The southwest area of Anchorage has been experiencing consistent growth, and more residential development is scheduled for the next several years. Already, the schools serving this area are operating over capacity. The funds from this proposition will be used to develop a plan for a new elementary school in the southwest area of Anchorage.

Clark Middle School Design Phase 1

Planning studies as well as lessons learned from renewal of Wendler Middle School have concluded that renewal of Clark Middle School should include a combination of additions, renovations and demolitions in order to meet educational specifications. Prior bonds in 2002 and 2004 have paid for planning studies, educational specification and request for proposals development. The funds requested in this bond proposition will be used to provide designs, including preliminary and schematic, for complete renewal of the building and site.

Romig Middle School Planning

Romig Middle School has had improvements in prior capital projects, including a new science wing and systems upgrades. However, Romig Middle School has additional work required to bring it into compliance with the current educational specifications. This project will begin the conceptual planning for the necessary improvements.

Dimond High School Gym/Pool Code Upgrade & Renewal

The funds from this proposition will be used to provide code upgrades and overall renewal of the gym/pool building, which was not included as part of the construction of the replacement school during the 1999 bond election.

Site Selection and Acquisition

With the increased pace of development in Anchorage, it is prudent to identify future site needs and acquire the sites prior to the need. Also, with the diminishing number of large parcels of land in the Anchorage Bowl, the District needs to acquire property while it is still available as vacant land.

Districtwide Code/Hazmat/ADA/Sprinkler Projects

Due to the age of the District's facilities, there remains many asbestos-containing building materials including flooring, pipe insulation, wallboards, insulated doors and fireproofing. As this Environmental Protection Agency (EPA) controlled hazardous material deteriorates, is uncovered or restricts construction or maintenance, it must be repaired, encapsulated or removed to protect occupants and workers. Additionally, many issues arise each year related to providing accommodation under ADA regulation and code compliance. These include emergency lights and handicap access. These concerns must be acted upon in a timely manner to assure our buildings are safe and accessible for students, staff and the general public.

Districtwide Roof Replacement and Repairs

Replacement and repairs of roofs and roof structures as problem areas are identified in multiple sites, including O'Malley Elementary School, the Student Transportation Building and the Warehouse.

Multi-School Security System Upgrades

This will continue the Security/Locks Upgrades project to replace door hardware in classrooms and other occupied offices along the corridors to allow the locking of doors from inside the rooms as Phase 3. Currently, teachers and staff cannot secure their classrooms or offices from within these spaces. In addition, the following projects are important in providing improved security for the following schools:

Eagle River, Mt. View, North Star, Ocean View, Susitna, Turnagain, and William Tyson Elementary Schools; Hanshew and Romig Middle Schools; Bartlett, Dimond, East, and Service High Schools.

Emergency Communications Systems – High Schools

This project will provide more radio repeaters to allow better communication among security personnel (Police, SRO, and Security Specialists), at Dimond, East, Service, and West High Schools.

Districtwide Building Renewal Projects

These are renewal projects needed in schools Districtwide to resolve a myriad of existing building system issues, for systems with useful lives exceeding 20 years. Rail Gate replacement and maintenance equipment in support of Emergency Preparedness make up the bulk of this work, as well as extensive carpet replacement projects. The multi-school projects will impact nearly every school in the District, while individual projects are planned at Abbott Loop, Fire Lake, Ravenwood, and Willow Crest Elementary Schools.

Districtwide Electrical Projects

Electrical projects that are part of this request include: fire alarm system upgrades; lighting replacement or upgrades; emergency generator replacement; and general electrical upgrades. These projects are needed to assure a safe environment for students and staff, and to provide

adequate, efficient lighting in areas currently lacking appropriate lighting. These projects will impact the following schools:

Gladys Wood, Klatt, Lake Otis, Mt. View, Northwood, and Ptarmigan Elementary Schools; Goldenview Middle School; Benny Benson Alternative School; and East High School.

Districtwide Mechanical Upgrades

Various heating/boiler systems need to be upgraded or replaced; ventilation controls need to be updated; various water and waste water systems and parts of systems need to be upgraded; other mechanical issues need to be addressed. These projects are important in providing basic heat, ventilation, and utility services to the facilities in the District, and will impact the following schools and facilities:

Campbell, Huffman, and Taku Elementary Schools; Gruening Middle School; and Warehouse.

The information that has been provided in this memorandum should assist the Assembly in making decisions regarding placing the recommended bond propositions on the ballot for the April 4, 2005 Municipal Election.

Respectfully submitted,

Carol Comeau Superintendent

STATE OF ALASKA

Department of Education & Early Development

Division of School Finance

Goldbeit Place 801 West 10th Street, Suite 200 Juneau, Alaska 99801-1894 (907) 466-8679 (907) 463-5279 fax Eddy_Jeans@eed.state.ak.us

FRANK H. MURKOWSKI, GOVERNOR

200 Jan - 3 PH I: I

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December 29, 2005

Rachel Molina, Project Support Anchorage School District 1301 Labar Street Anchorage, AK 99515

Dear Ms. Molina:

This responds to your submittal of applications, received December 23, 2005, requesting debt reimbursement approval for twelve capital improvement projects. Following an allocation by the legislature for debt reimbursement, EED accomplishes two administrative actions. The first is to approve projects; the second is to authorize projects for bond indebtedness and reimbursement.

Project approval occurs when an eligible scope and budget have been defined. Project authorization occurs when certified election results are provided establishing voter approval, and a project agreement is signed. Based on these provisions the twelve projects have been determined eligible in both scope and budget under AS 14.11.100(a)(13) and (14), and are approved as listed below.

Eleven of the submitted projects were previously approved as grant projects and placed on the 2007 CIP Grant lists. With this approval, those eleven projects are removed from the 2007 CIP Grant lists.

Project Title	Reimbursemen	Approved
	<u>t Amount</u>	Reimbursement
		Rate
East High School Phase 4B-1 Construction & 4B-2 Design	\$9,700,000	70.00%
Bartlett High School Phase 3A Construction & 3B-1 Design	\$13,900,000	70.00%
Chugiak High School Phase 4 Construction	\$12,500,000	70.00%
Code/Hazmat/ADA/ Sprinkler Projects	\$800,000	70.00%
Districtwide Electrical Projects	\$1,500,000	70.00%
Emergency Communications-High Schools	\$760,000	70.00%
Districtwide Building Renewal Projects	\$1,699,000	70.00%
Districtwide Mechanical Upgrades	\$1,670,000	70.00%
Multi-School Security System Upgrades	\$3,046,000	70.00%
Sand Lake Elementary School Renovation and Renewal	\$12,600,000	60.00%
Clark Middle School Phase 1-Design	\$3,000,000	60.00%
Inlet View Elementary School Phase 1-Design	\$750,000	60.00%

Debt Reimbursement Project Approvals Page 2 of 2 December 29, 2005

Draft project agreements for the voter-approved projects will be prepared and sent upon receipt of certified election results that establish voter approval of the projects.

Sincerely,

Eddy Jeans Director

cc: Carol Comeau, Superintendent Ray Amsden, Facilities Director Janet Stokesbary, Chief Financial Officer

MUNICIPAL CLERK'S OFFICE

Agenda Document Control Sheet

AD2066-9

(SEE REVERSE SIDE FOR FURTHER INFORMATION)

OFF	THE VEHSE SIDE FOR FORTHER INFORMATION)				
1	SUBJECT OF AGENDA DOCUMENT AO 2006-9 An Ordinance Providing For The Subn	niccion To	DATE PREPARED		
	The Qualified Voters Of Anchorage, Alaska, The Question Of		January 12, 2006 Indicate Documents Attached		
	The Issuance Of Not To Exceed \$48,200,000 Of 0				
	Obligation Bonds Of The Municipality Of Anchorage DEPARTMENT NAME	ge To Pay			M
^			DIRECTOR'S NAME		
2	Chief Financial Officer		Janet Stokes		······································
	THE PERSON THE DOCUMENT WAS ACTUALLY PREPARED BY		HIS/HER PHONE I	IUMBEH	
3	Wholforth, Johnson, Brecht, Cartledge & Brooking	ļ	(907) 742-4369		
4	COORDINATED WITH AND REVIEWED BY	INIT	TIALS	DATE	
	Mayor				
	Heritage Land Bank				
	Merrill Field Airport				
	Municipal Light & Power				
	Port of Anchorage				
	Solid Waste Services				
	Water & Wastewater Utility				
	Municipal Manager				
	Cultural & Recreational Services				
	Employee Relations				
Vijarva Vijarva	Finance, Chief Fiscal Officer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Fire				
	Health & Human Services				
	Office of Management and Budget				
	Management Information Services				
	Police				
	Planning, Development & Public Works			m N	
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	Planning				
	Project Management & Engineering				
	Street Maintenance		, , , , , , , , , , , , , , , , , , ,		
	Traffic				
	Public Transportation Department				
	Purchasing Municipal Attorney				
	Municipal Clerk				
	Other	_	1		
	Carol Comeau, Superintendent	Marall	amean	January 12, 2006	
	Janet Stokesbary, Chief Financial Officer		history	January 12, 2006	
5	Special Instructions/Comments		l		
		Tatrodu	aki a		
		AHOUL	· / · · · ·		
	ASSEMBLY HEARING DATE REQUESTED	PUBLIC HE	EARING DATE REQU	JESTED	
6	January 24, 2006		uary 14, 2006		