

APPENDIX C

Appendix C contains basic information concerning educational space specifications (ed specs) for elementary, middle, and senior high schools. These educational specifications were compiled following Department of Education and Early Development (EED) guidelines. Since the adoption of these guidelines, EED has revised its guidelines from a net square footage to a gross square footage per student calculation. There have been other minor changes in the way that EED calculates allowable space, which is not directly reflected in the following ed specs. Therefore, the overall space allocations and capacity calculations in the following summaries do not reflect the current EED guidelines, though the basic building programs listed are still valid for building new, or remodeling, school spaces.

ELEMENTARY SPACE SPECIFICATIONS

The general space specification for an elementary school is based on projected enrollment of about 550 students in grades K-6. Based upon the State of Alaska Elementary Space Allocation of 106.25 square feet per elementary student, a school will be approximately 58,300 square feet and will be built upon a 15-acre site having no existing infrastructure.

It should be noted that these are preliminary educational space specifications and may change after detailed review of the schematic design.

In addition to the standard elementary school curriculum, this facility will also provide pull out educational programs in resource rooms for main-streamed special education students and students requiring tutorial instruction. The space allocation for schools with additional special education or special services programs utilizing self contained classrooms may be granted an additional square footage allowance with DOE approval..

SUMMARY AREA ALLOCATION OUTLINE

Space Description	Number	Area Square Feet Net Allocation (Exclusive of Exterior Wall Thickness)
2.0 Site		
2.1 Bus Loading	8	
2.2 Automobile Parking (According to Title 21)		
2.3 Playground		
2.1 Outdoor Environmental Learning Center		
3.0 Administrative Support		
3.1 Reception	1	150
3.1 Secretarial (Including Secure Closet)	1	420
3.1 Student Timeout	1	40
3.1 Conference	1	225
3.2 Principal's Office	1	250
3.3 Parent Volunteer/PTA/Community School Ctr.	1	250
3.4 Nurse's Room (Including Restroom)	1	335
3.5 Principal Intern	1	90
4.0 Staff Support Services		
4.1 Staff Lounge (Including Restrooms)	1	725
4.2 Production and Storage	1	365
5.0 Student Support Services		
5.1 Counseling	1	250 *
5.2 Indian Education	1	300 *
5.3 Psychology Office	1	100 *
5.4 Itinerant Offices	2 at 100 sf	200 *
5.5 Bilingual Education	1	150 *

6.0 Classroom Instruction			
6.1	Kindergarten (Including Restrooms)	4 at 1,250 sf	5,000
6.2	Primary Classrooms 1 – 3	10 at 1,000 sf	10,000
6.3	Intermediate Classrooms 4 – 6	10 at 1,000 sf	10,000
6.4	Instructional Support Conference Room	1	165 *
6.5	Art Activity Lab (Including Lab/Storage)	1	1,500
7.0 IMC			
7.1	Teaching Stations No.'s 1, 2 and Stacks	1	2,465
7.1	Teaching Station No. 3, Technology Lab	1	750
7.1	Librarian's Office/Workroom	1	150
7.1	AV & Periodical Storage	1	225 *
7.1	Computer Equipment Room	1	150 *
8.0 Special Education			
8.1	Resource Classroom,	2 at 1,000	2,000
8.2	Occupational/Physical Therapy	1	370
8.3	Speech Therapy	1	150 *
9.0 Food Service			
9.1	Food Service		550
10.0 Music			
10.1	Music Performing Classroom	1	950
10.1	Music Office	1	175
10.1	Music Storage Room	1	100
11.0 Multipurpose Room			
11.1	Multipurpose Room	1	2,500
11.1	Table/Chair/Riser Storage	1	400
12.0 Physical Education			
12.1	Gym	1	3,475
12.1	P.E. Office/Storage (Including Ski Storage)	1	500
13.0 Custodial & Restrooms			
13.1	Custodial and Receiving	1 main, 2 small	400
13.2	Restrooms	2	870
13.3	Central Building Storage	1	540
14.0 Circulation/Support			
	Hallways at 7-1/2 ft. wide		8,050
	Mechanical and Electrical Spaces		870
	Fan Room – 2 nd Floor at 25% of 2,820 sq. ft.		705
		TOTAL	56,860

* These function/space allocations are flexible, to be finalized by the Building Committee.

NOTE: The school sq. ft. per student adjusts by State formula based upon membership, school size, and grade level served.

MIDDLE SCHOOL SPACE SPECIFICATIONS

The Anchorage School District has updated the space allocation for middle schools. These are space specifications for a middle school with a projected enrollment of 1,058 students in grade 7 through 8. The update is based upon the State of Alaska Secondary Space Allocation of 150 square feet per secondary student. New facilities will be about 158,000 square feet and be built upon a 30-acre site having no existing infrastructure.

The District's allocation recommendation is based on Mirror Lake and Golden View middle schools. The revised educational specification was approved by the SchoolBoard in October 2000.

In addition to the standard middle school curriculum, middle schools will also provide educational programs for mainstreamed special education students and students requiring tutorial and special services instruction. The space allocation for schools with additional special education or special services programs utilizing self-contained classrooms may be granted an additional square footage allowance with DOE approval.

Summary of Space Requirements

Basic Program	Standard	
	T.S.	Total
Core Academic/Science	33	39,820
Special Education	0	6,600
Instructional Media Center	0	6,400
Visual Arts	2	3,050
Performing Arts	3	5,270
Physical Education	4	23,000
Career Education	4	6,500
Administration	0	3,820
Student Services	0	2,290
Student Dining & Food Service	0	11,400
Maintenance & Custodial Services	0	1,570
Subtotal		109,620
Building Support Areas		44,165
Total	46	153,885

NOTE: Anchorage School District middle school capacity would be 46 teaching Stations multiplied by a capacity factor of 23 students per teaching station for a total of 1,058 students.

Core Academic Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Language Arts	8	900	7,200
Mathematics	8	900	7,200
Social Studies	8	900	7,200
World Language (May be associated with Library/Media Center)	1	900	900
Science	8	1,200	9,600
Science Prep/Storage	4	250	1,000
Planning Center	8	340	2,720
Textbook and Equipment Storage	4	200	800
Lockers	8	400	3,200
Total	33		39,820

Notes:

1. Based on 8-team Goldenview model.
2. Building support area to incorporate staff toilet facilities in this area.

Special Education Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Resource/Study Skills/Small Group Room	2	500	4,000
Reading/Bilingual/Small Group Room	1	250	500
Basic Life Skills/Intensive Needs [Wet Lab]	1	1,200	1,200
Behavioral Support	0	900	900
Total	4		6,600

NOTES:

1. Resource/Small Group Rooms to be provided within the Core Academic areas. Locating two adjacent with a folding sound divider increases the flexibility of these spaces.
2. Reading/Bilingual Small Group Rooms to be located to support school program.

Library / Media Center Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Main Reading, Reference, Stacks and Circulation			4,500
Librarian's Office	1	150	150
Workroom	1	500	500
Equipment and Non-Print Storage	1	350	350
Periodical Storage Area	1	200	200
Small Group/Conference Areas	2	250	500
Head End Room	1	200	200
Total	0		6,400

NOTE:

1. Office size would be adequate for librarian/media specialist. Assistants could have work stations in main library area for accessibility to students.
2. Co-location of world language classroom contiguous to the library/media center, increases library/media center square footage by 900 square feet.

Visual Arts Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
2-D & 3-D Studios	2	1,200	2,400
Storage	2	150	300
Workroom	1	200	200
Kiln Area	1	150	150
Total	2		3,050

Performing Arts Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Band Room	1	2,000	2,000
Multi-Use/Orchestra Room	1	1,000	1,000
Multi-Use/Choral	1	900	900
Practice Room	4	80	320
Office	1	250	250
Music Library/Workroom	1	300	300
Instrument Storage	2	250	500
Total	3		5,270

NOTE: If multi-use/choral space is not also the performance platform, then space for another program area should be provided.

Physical Education / Health Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Gymnasium	1	11,500	11,500
Aerobics/ Dance	1	3,000	3,000
Fitness / Weight Room	1	1,800	1,800
Classroom / Health	1	900	900
Locker Rooms	2	2,000	4,000
PE Offices	2	150	300
Storage Room	3	500	1,500
Total	4		23,000

1. Approximately 600 square feet of outdoor storage is needed for field equipment, etc., this is not counted in overall building square footage.

Career Education Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Business Education	1	1,000	1,000
Family and Consumer Sciences Class/Lab	1	2,000	2,000
Family and Consumer Sciences Storage	1	200	200
Technology Education Classroom	1	1,000	1,000
Technology Education Lab	1	1,800	1,800
Technology Education Storage	1	200	200
Video Production Room	1	120	120
Multi-Use/Planning/Small Group Conf	1	180	180
Total	4		6,500

Administration Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Main School Entrance-See Circulation	0	0	0
Reception Waiting Area	1	300	300
Open Office Area [4-6 people]	1	500	500
Principal's Office	1	250	250
Assistant Principal	1	150	150
Administrative Assistant	1	120	120
Security Office	2	100	200
Parent/Community Work Center	1	300	300
Conference Room	2	300	600
Staff Room [Lounge]	1	700	700
Workroom/Mailroom	1	300	300
Restrooms (3 fixtures each)	2	125	250
Supply Storage Room	1	150	150
Total	15		3820

Note: The disbursement of some administrative space to other areas of the building as appropriate provides greater access. Examples could be the security office and some of the general offices.

Student Services Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Guidance/Student Services Reception	1	250	250
Counseling Office	4	120	480
Psychology Office	1	120	120
Special Education Office	1	120	120
Itinerant Office	1	120	120
Small Group Conference Room	1	150	150
Storage	1	150	150
Registrar	1	150	150
Records Room/Vault	1	200	200
School Health Office	1	100	100
School Health Area/Clinic	1	450	450
Total	14		2290

Student Dining / Food Service Space Requirements

Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Student Dining	1	8,500	8,500
Kitchen/Serving/Storage	1	2,000	2,000
Office	1	100	100
Multipurpose/Dining Storage Area	1	500	500
Breakroom/Restroom/Lockers	1	200	200
Laundry	1	100	100
Total	6		11,400

Note: Platform for performances is provided by the adjacent multi-use music area.

Maintenance & Custodial Services Space Requirements
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Required Space	Standard		
	Qty.	S.F.	Total
Basic Program			
Supply Receiving & Loading	1	400	400
Supply, Equip & Misc Storage	1	400	400
BPO Office	1	120	120
Workroom	1	300	300
General Storage	1	200	200
Outdoor Storage [volatile]	1	150	150
Total	6		1570

NOTE:

1. Custodial closets are included in building support/circulation space.
2. Compactor pad and loading area are located outdoors.

HIGH SCHOOL SPACE SPECIFICATIONS

The District-wide Educational Specification document, approved by the Board June 1998, serves as a tool to describe the program and design requirements for any future high school planning in the District.

Educational Programs

The Anchorage high schools offer comprehensive programs that include a variety of offerings, both required and elective, in the following general-subject areas:

- Core Academics (English, Math, Social Studies, World Language, Science)

- Visual Arts

- Performing Arts (Instrumental Music, Vocal Music, Drama)

- Junior ROTC

- Physical Education/Health

- Family and Consumer Science

- Business Education/Marketing

- Technology Education

An extensive Vocational Education program is offered at the King Career Center.

Design Considerations

Several general characteristics must be considered in designing a new high school. The building must be carefully integrated with existing site conditions, nearby neighborhoods and traffic patterns. If the design involves renovation and additions, careful consideration must be given to the existing building to make it contiguous with the planned changes. Site circulation must be designed to safely zone different types of vehicular and pedestrian traffic. Building design must be organized to aid in wayfinding and be easy to supervise and monitor. Ample hallway and common space must be included. It must be possible to separate and secure public-use spaces from other school spaces while providing access to telephone and restroom facilities. Interior lighting must be appropriately provided to meet the needs of each instructional area. Exterior lighting must be balanced to provide safe ingress and egress at all hours. Exterior landscaping should be planned to integrate the existing vegetation, support site circulation, beautify the grounds and provide adequate on-site snow storage, without posing safety hazards. Bus areas and student drop-off/pick-up areas need to be separated from other traffic functions.

Project Parameters

The high school Educational Specification is designed to be flexible to meet the needs of a high school of 1200, 1600, or 2000 students in grades 9 through 12. Additionally, a plan was developed for a 600-student optional high school. The educational specifications can be applicable for future high schools and additions/renovations.

The summary of space requirements for these sizes of schools is based on the State of Alaska Secondary Space Allocation of 150 square feet per student. It is not possible to provide dedicated space for all the functions that occur in a modern high school. To accommodate the need for space, the educational specifications identify basic program space to be provided in all schools. Additional programs can be provided by prioritizing and combining use for the functions listed on the lower section of the Summary of Space chart.

Summary of High School Space Requirements

	1200 Students		1600 Students		2000 Students	
	T.S.	Total	T.S.	Total	T.S.	Total
Total Basic Program (including Building Support Areas)	45	159,289	62	206,127	75	253,649
Net Square Footage Available for Additional Program Space - List Below	7	20,712	8	34,124	12	46,601
Total Allowable Net Square Footage		128,572		171,429		214,286
Building Support Areas		51,429		68,572		85,714
Total Teaching Stations / Total Allowable Gross Square Footage	52	180,001	70	240,001	87	300,000

Basic Program	1200 Students		1600 Students		2000 Students	
	T.S.	Total	T.S.	Total	T.S.	Total
Core Academic/Science	37	42,235	53	59,080	63	71,400
Special Education	0	6,415	0	8,265	0	9,875
Media Center	0	6,300	0	7,150	0	8,840
Visual Arts	2	3,525	2	3,625	4	6,650
Performing Arts	2	4,990	3	7,175	3	8,480
JROTC	1	1,400	1	1,540	2	2,850
PE/Health	3	23,700	3	28,000	3	33,350
Administration/Health Services	0	3,865	0	4,590	0	4,740
Guidance & Student Services	0	1,650	0	1,875	0	2,350
Student Dining & Food Service	0	11,480	0	13,705	0	16,280
Maintenance & Custodial Services	0	2,300	0	2,550	0	3,120
Building Support Areas		51,429		68,572		85,714
Total Basic Program	45	159,289	62	206,127	75	253,649

Additional Program Space						
Core Academic [Large Group Instruction, Small Group Rooms]	0	4,800	0	5,200	0	6,000
Special Education	0	200	0	200	0	200
Media Center	0	490	0	610	0	610
Visual Arts	0	550	0	650	0	1,950
Performing Arts	0	2,530	0	11,110	1	13,600
JROTC	0	1,075	0	1,075	0	1,100
PE/Health	1	10,300	1	13,000	2	17,150
Family & Consumer Science	1	2,250	1	2,525	1	2,600
Business Education/Marketing	2	2,600	3	3,875	4	5,400
Technology Education	3	4,250	3	4,400	4	5,650

APPENDIX D

SITE SELECTION PROCEDURE

Anchorage is a city characterized by fluctuations in population size, shifting residential settlement patterns and a changing age structure. Due to these factors, planning for the provision of needed school sites and facilities in appropriate geographic locations is critical. The planning process involves the cooperation of many persons and agencies. The Anchorage School District works closely with appropriate agencies of the United States Government, the State of Alaska and the Municipality of Anchorage. Private individuals, community groups and agencies are also involved in this process, whenever appropriate.

Policy-making bodies involved specifically in the school site selection process are the Anchorage School Board, Planning and Zoning Commission, and Municipal Assembly. Members of these policy-making groups participate in a joint school site selection committee that guides staff efforts. The staff for school site selections comes from the Anchorage School District and its consultants, and the municipal Departments of Community Planning & Development and the Heritage Land Bank.

Identification of Needs

The first phase of a school site selection is identification of the need for a school. The School District identifies geographic areas where additional schools will be needed, based on membership projections. These projections are updated yearly, based on historic and current memberships as well as population trends. This is one of the functions of the Six Year Capital Improvement Plan document.

Site Selection Process

The second phase of a school site selection and acquisition process may be one of two formats and either is authorized under Title 25 of the Municipal Code.

1. The Standard Process involves the identification and evaluation of alternative sites for each geographic area that needs a new school. The steps involved include:

- a. A site search performed by municipal planning staff in order to identify potential school sites. The search takes note of site size, land status, surrounding land use and zoning, access, topography and other physical characteristics. Planning and school district staff review the findings of the initial site search and then determine the number and location of alternative sites that will be further evaluated. This task requires approximately four weeks to complete.
 - b. Obtaining engineering evaluations and real estate appraisals for all site alternatives. These documents evaluate technical questions in more detail than could be undertaken by municipal or school district staff. The engineering evaluations are prepared by an engineering consultant under contract to the District. The purpose of these evaluations is to ensure that any selected site can be feasibly developed for school use. After receiving rights of entry for soil tests, several weeks are spent on investigation, analysis of engineering characteristics (including soil testing), estimation of site development costs, and preparation of a report documenting these findings. Throughout this process, school district and planning staffs are involved in coordinating and directing consultant work. These tasks require approximately twelve weeks to complete.
 - c. Preparation of the site selection report by municipal planning staff after the engineering recommendations are finalized. The report consolidates and evaluates available information on the alternative sites and presents a recommended site to the decision-making bodies. Engineering recommendations, land use planning considerations, relative value of the sites and other factors are considered in the site selection report. This report requires approximately four weeks to complete.
2. Request for Proposals (RFP) Process involves developing the criteria for the RFP and taking the following steps.
 - a. Proposals for land, design, and construction are solicited from the area wide community for possible school sites.

- b. An RFP evaluation committee reviews the proposals and makes a recommendation. Next, the Department of Community Planning and Development prepares a comparative report on all sites proposed, including its recommended site. Planning then forwards their recommendation to the Anchorage School Board, Planning and Zoning Commission, and the Anchorage Assembly for final approval. This selection process is anticipated to take approximately nine months to final acceptance of selected proposal.

Site Approval

The third phase of a site selection is the approval process. When the report is available for public distribution, notice is given of a joint public hearing before the School Board and the Planning and Zoning Commission. Notices are mailed to nearby property owners and advertisements appear in newspapers three weeks prior to the hearing. Notices are also mailed to community councils. Prior to the public hearing, an informational meeting on the site selection is held with area community councils and representatives from the school district and municipal planning staffs. After one or more public hearings, the School Board and Planning and Zoning Commission make recommendations on their preferred site. These recommendations are forwarded to the Assembly for action. The Assembly ultimately selects a site for the school. This decision may be made without a public hearing. This process requires approximately ten weeks to complete.

Site Acquisition

The final phase of the selection process is acquiring the site. When purchase of a site is necessary, the Real Estate Division of the Municipal Heritage Land Bank obtains a full appraisal and negotiates the purchase of the property. If condemnation is required, a document is prepared that outlines the decision process. The matter returns to the Assembly to authorize the expenditure of funds prior to purchase or condemnation. This action requires approximately twenty weeks to complete.

Each phase of this process requires a certain amount of time to complete. The time can vary depending on various circumstances, therefore the number of weeks required for each phase are approximations.

Schedule of Site Selections

2005-06:

- Southwest Anchorage Area Elementary School
- Southwest Anchorage Area Middle School

2006-07:

- Southeast Anchorage Area Elementary School
- Chugiak/Eagle River Elementary School
- New Anchorage Area ABC School

APPENDIX E

Appendix E contains basic information which describes the current status of each school facility, including: the year of original construction with gross square footage, and the year of any additions with gross square footage and a description of the additions.

Current Status of Facilities

Inventory of District Sites and Facilities

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
100	Abbott Loop Elementary	1958	12,960	Original Construction
		1959	9,520	Classrooms
		1965	10,252	4 Classrooms, MPR, IMC
		1972	7,713	6 Classrooms, Restrooms
		1991	17,896	3 Classrooms, MPR, IMC
		Total	58,341	
110	Airport Heights Elementary School	1954	35,830	Original Construction
		1973	3,120	IMC, Admin Offices
		1987	500	Office Addition
		Total	39,450	
112	Alpenglow Elementary School	1995	60,219	Original Construction
		Total	60,219	
114	Aurora Elementary School	1954	37,054	Original Construction
		1966	14,611	8 Classrooms
		1996	3,052	MPR
		Total	54,717	
115	Baxter Elementary School	1973	43,089	Original Construction
		1999	18,987	8 Classrooms, MPR
		Total	62,076	
116	Bayshore Elementary School	1976	41,120	Original Construction
		1991	17,529	5 Classrooms, Gym
		Total	58,649	
118	Bear Valley Elementary School	1984	50,160	Original Construction
		Total	50,160	
120	Birchwood ABC	1967	30,213	Original Construction
		1969	9,370	6 Classrooms
		1983	684	Storage
		1994	8,009	4 Classrooms
		Total	48,276	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
125	Bowman Elementary School	1991	66,367	Original Construction
		Total	66,367	
		<hr/>		
130	Campbell Elementary School	1965	28,533	Original Construction
		1970	13,409	MPR, Classrooms
		1994	11,872	Classroom Addition
		1995	7,624	Gym
		Total	61,438	
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140	Chester Valley Elementary School	1964	30,213	Original Construction
		1967	9,370	Classroom Addition
		Total	39,583	
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150	Chinook Elementary School	1968	29,692	Original Construction
		1970	7,336	Addition
		1982	8,476	6 Classrooms
		1995	11,810	Addition
		Total	57,314	
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160	Chugach Optional Elementary School	1973	32,393	Original Construction
		2005	8,268	1 Classroom, Admin Wing, IMC
		Total	40,661	
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170	Chugiak Elementary School	1974	35,933	Original Construction
		1983	20,200	9 Classrooms, Gym
		1994	5,335	Classroom
		Total	61,468	
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174	College Gate Elementary School	1970	33,688	Original Construction
		1995	26,346	8 Classrooms, Gym
		Total	60,034	
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180	Creekside Park Elementary School	1959	19,653	Original Construction
		1961	7,776	6 Classrooms
		1966	6,529	MPR, Classrooms
		1972	1,624	IMC
		1983	2,480	Gym
		1999	21,763	Classrooms, Art, Music
		Total	59,825	
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<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
190	Denali Elementary School	2004	62,915	Replacement School
		Total	62,915	
200	Eagle River Elementary School	1961	19,861	Original Construction
		1962	10,850	8 Classrooms
		1970	6,745	IMC
		1984	20,630	6 Classroom, Gym
		Total	58,086	
210	Fairview Elementary School	1998	64,312	Replacement School
		Total	64,312	
215	Fire Lake Elementary School	1985	50,160	Original Construction
		Total	50,160	
220	Girdwood K-8 School	1981	17,416	Original Construction
		1985	7,694	4 Classrooms, Gym Storage
		Total	25,110	
230	Government Hill Elementary School	1965	34,162	Original Construction
		2000	24,239	Classrooms
		Total	58,401	
235	Homestead Elementary School	1972	41,918	Original Construction
		1990	10,047	6 Classrooms, Gym
		Total	51,965	
237	Huffman Elementary School	1973	38,214	Original Construction
		1987	22,396	6 Classrooms, Gym, IMC
		Total	60,610	
240	Inlet View Elementary School	1957	27,437	Original Construction
		1972	1,900	IMC
		1985	3,133	2 Classrooms
		Total	32,470	
242	Kasuun Elementary School	1996	61,599	Original Construction
		Total	61,599	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
244	Kennedy Elementary School	1962	20,219	Original Construction
		1965	11,922	9 Classrooms
		1983	650	MPR Storage
		Total	32,791	
245	Klatt Elementary School	1983	50,160	Original Construction
		Total	50,160	
246	Kincaid Elementary School	1996	61,599	Original Construction
		Total	61,599	
248	Lake Hood Elementary School	1996	61,599	Original Construction
		Total	61,599	
250	Lake Otis Elementary School	1955	26,215	Original Construction
		1959	9,924	8 Classrooms
		1970	1,624	IMC
		1972	5,740	6 Classrooms
		1990	14,394	4 Classrooms, Gym
		Total	57,897	
257	Mount Spurr Elementary School	1954	26,419	Original Construction
		1958	6,906	6 Classrooms
		1966	4,386	4 Classrooms
		1988	1,537	IMC
		1998	1,925	Admin Office, Kitchen
		Total	41,173	
260	Mountain View Elementary School	1958	35,830	Original Construction
		1970	5,685	4 Classrooms
		1983	16,643	6 Classrooms, MPR
		Total	58,158	
270	Muldoon Elementary School	2000	61,599	Replacement School
		Total	61,599	
280	North Star Elementary School	1961	57,431	Original Construction
		1994	18,243	9 Classrooms
		Total	75,674	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
290	Northern Lights ABC	1998	61,559	Original Construction
		Total	61,559	
300	Northwood Elementary School	1963	24,498	Original Construction
		1966	5,347	MPR
		1970	7,524	6 Classrooms
		1987	23,746	7 Classrooms, Gym, Kitchen
		Total	61,115	
310	Nunaka Valley Elementary School	1959	19,653	Original Construction
		1961	8,406	6 Classrooms
		1965	7,508	2 Classrooms, IMC
		1983	2,156	MPR
		1998	6,377	Gym
		Total	44,100	
315	Ocean View Elementary School	1971	42,399	Original Construction
		1994	5,364	Gym
		2000	11,973	Classrooms
		Total	59,736	
320	O'Malley Elementary School	1967	27,133	Original Construction
		1971	8,809	6 Classrooms, Learning Ctr.
		1987	14,311	4 Classrooms, MPR, IMC
		Total	50,253	
324	Orion Elementary School	1958	7,303	Original Construction
		1960	32,095	*
		1962	8,564	Office Addition, 2 Classrooms
		1971	15,918	10 Classrooms, MPR
		Total	63,880	
328	Ptarmigan Elementary School	1971	35,719	Original Construction
		1998	1,651	
		2004	15,868	8 Classrooms, MPR
		Total	53,238	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
330	Rabbit Creek Elementary School	1961	20,373	Original Construction
		1965	15,985	6 Classrooms, MPR
		1972	4,757	MPR, IMC
		1984	12,518	4 Classrooms, MPR
		Total	53,633	
335	Ravenwood Elementary School	1985	50,160	Original Construction
		Total	50,160	
340	Rogers Park Elementary School	1963	20,351	Original Construction
		1966	5,406	MPR
		1968	9,030	6 Classrooms, IMC
		1972	4,366	4 Classrooms
		1991	16,250	7 Classrooms, MPR
		Total	55,403	
345	Russian Jack Elementary School	1999	61,599	Replacement School
		Total	61,599	
350	Sand Lake Elementary School	1958	12,881	Original Construction
		1959	9,904	8 Classrooms
		1964	8,916	4 Classrooms
		1987	24,452	10 Classrooms, Gym
		Total	56,153	
360	Scenic Park Elementary School	1963	20,424	Original Construction
		1966	5,406	MPR
		1972	15,323	10 Classrooms, IMC
		1983	3,129	MPR Extension
		1998	6,630	Renovation, Admin, Classrooms
		Total	50,912	
362	Spring Hill Elementary School	1985	50,160	Original Construction
		Total	50,160	
363	Trailside Elementary School	2000	61,599	Original Construction
		Total	61,599	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
364	Susitna Elementary School	1970	36,207	Original Construction
		1994	18,816	6 Classrooms, Gym, Admin.
		Total	55,023	
365	Taku Elementary School	1972	40,085	Original Construction
		1998	13,185	Classrooms, Renovation
		Total	53,270	
370	Tudor Elementary School	1967	30,339	Original Construction
		1969	9,370	6 Classrooms
		1972	5,566	4 Classrooms
		1990	11,482	2 Classrooms, Gym
		Total	56,757	
380	Turnagain Elementary School	1956	24,309	Original Construction
		1957	2,040	2 Classrooms
		1960	7,491	6 Classrooms
		1974	9,318	MPR
		1983	10,842	4 Classrooms, Gym
Total	54,000			
384	William Tyson Elementary School	1996	61,599	Original Construction
		Total	61,599	
386	Ursa Major Elementary School	1952	47,280	Original Construction
		1983	1,986	IMC
		1995	10,211	Classroom, Gym
		Total	59,477	
388	Ursa Minor Elementary School	1954	16,941	Original Construction
		1955	4,302	3 Classrooms
		1960	7,096	5 Classrooms, IMC
		1998	13,606	2 Classrooms, Gym
		Total	41,945	
390	Williwaw Elementary School	1995	56,500	Original Construction
		Total	56,500	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
400	Willow Crest Elementary School	1960	19,653	Original Construction
		1962	9,055	6 Classrooms
		1966	10,733	5 Classrooms, MPR
		1994	14,863	5 Classrooms, Gym
		Total	54,304	
410	Wonder Park Elementary School	1968	36,207	Original Construction
		1994	16,431	6 Classrooms, Gym
		Total	52,638	
418	Gladys Wood Elementary School	1970	36,207	Original Construction
		1984	11,570	6 Classrooms, Gym
		Total	47,777	
450	Polaris K-12 School	1995	35,264	Original Construction
		1998		Land
		2006	51,000	16 Classrooms, IMC, Gym
		2006	-11,000	Demolition
		Total	75,264	
510	Charter School Center	1966	19,084	Original Construction
		1971	5,048	4 Classrooms
		1972	7,195	MPR
		Total	31,327	
625	Whaley School	1973	39,208	Original Construction
		1991	12,980	6 Classrooms, Gym
		Total	52,188	
663	Mount Iliamna Elementary School	1962	16,218	Original Construction
		1964	14,165	9 Classrooms
		Total	30,383	
700	Central Middle School of Science	1961	95,837	Original Construction
		Total	95,837	
710	Clark Middle School	1959	122,998	Original Construction
		1994	10,594	3 Classrooms, IMC
		Total	133,592	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
730	Gruening Middle School	1984	124,862	Original Construction
		Total	124,862	
740	Hanshaw Middle School	1984	150,085	Original Construction
		Total	150,085	
750	Mears Middle School	1985	150,506	Original Construction
		Total	150,506	
755	Mirror Lake Middle School	1997	158,630	Original Construction
		Total	158,630	
760	Romig Middle School	1963	90,312	Original Construction
		1965	14,906	12 Classrooms
		1995	20,396	6 Classrooms, MPR
		Total	125,614	
770	Wendler Middle School	1960	100,525	Original Construction
		1965	4,560	MPR
		1985	7,611	IMC
		2004	7,485	Mechanical Penthouse
		Total	120,181	
780	Goldenview Middle School	1997	159,209	Original Construction
		Total	159,209	
785	Nicholas Joseph Begich Middle School	2005	17,500	Original Construction
		Total	17,500	
800	Bartlett High School	1971	319,592	Original Construction
		2001	2,924	Kiln Room
		2006	14,693	Phase 2 (Science Classrooms)
		2006	23,000	Phase 2B (Theater)
		Total	360,209	
805	King Career Center	1974	123,155	Original Construction
		1991	10,514	Meeting Rooms
		Total	133,669	

<i>Site Code</i>	<i>Site</i>	<i>Year</i>	<i>Square Footage</i>	<i>Description</i>
810	Chugiak High School	1965	58,217	Original Construction
		1966	12,166	4 Classrooms
		1969	52,534	6 Classrooms, Shops, PE Rooms
		1973	100,184	13 Classrooms, Shops, Pool, Gym
		1987	54,564	15 Classrooms, IMC, Café, Office
		1989	1,072	Pool Restrooms and Lockers
		2000	280	Kiln Room
		2001	-17,682	Pool transfer to MOA
		2003	27,974	Mechanical Room, Weight Room, Track
			Total	289,309
820	Dimond High School	2004	242,440	Replacement School
		Total	242,440	
830	East High School	1960	157,052	Original Construction
		1972	195,409	33 Classrooms, Pool, Gym, Shops
		2001	-19,130	Pool transfer to MOA
		2002	8,164	Classrooms
		2005	1,073	Entrance
		Total	342,568	
835	SAVE High School	1984	18,580	Original Construction
		Total	18,580	
840	Service High School	1971	276,271	Original Construction
		2001	2,570	Greenhouse
		2005	16,600	Phase 2A
		2006	19,500	Phase 2B
		Total	314,941	
845	Stellar Secondary School	1949	17,447	Original Construction
		1950	9,612	6 Classrooms
		1955	7,227	8 Classrooms
		1983	11,624	Gym
		Total	45,910	

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850	West High School	1953	64,698	Original Construction
		1953	117,201	Auditorium, Shops, Gym
		1966	34,546	25 Classrooms
		1970	6,364	7 Classrooms
		1972	33,162	4 Classrooms, IMC
		1984		Generator Room
		1994	23,224	Science Addition
		1997	44,116	Cafeteria, Pool, Remodel
		Total		323,311
860	South High School	2004	265,000	Original Construction
		Total	265,000	
865	Eagle River High School	2005	182,752	Original Construction
		Total	182,752	
880	Benson Secondary School	1991	27,275	Original Construction
		Total	27,275	