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*Eugene Oregon School District 4J

ABSTRACT

This report is intended to supply an objective data base that states the amount of existing space and its utilization in the school district in order to enable decision-makers to impartially allocate building space. All the school buildings were visited by teams that measured the dimensions of every room and noted its usage. Each building is classified by (1) existing building space and usage, (2) capacity for a variety of functions, and (3) current enrollment. A summary section ties together the first three parts and presents the comparisons between schools. (Author/MLF)

US DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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EXISTING SCHOOL FACILITIES, CAPACITIES, AND CURRENT UTILIZATION

Report Submitted By:
Division of Research, Development, and Evaluation

September, 1975





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INTRODUCTION

The process of determining the most effective utilization of school buildings is difficult. The process is confused by a great number of concerns. The purpose of this report is to attempt to clarify some of these problems. Hopefully it will better enable decision-makers to render solid decisions concerning the allocation of building space.

Briefly stated, the effective utilization of buildings is determined by four separate things:

- 1. First, how much room do we actually have now and how is it being used? In this report we will be adding up the total square feet of building space we have in the district and stating how it is being currently used. This information has been provided by measuring teams that visited each school last year, measuring the dimensions of every room and noting its usage. This variable will be called "Existing Building Space and Usage."
- 2. Second, we need to know how much of this space could be potentially used. How many people could it serve? Or, in other words, we need to know its capacity. For each school building we will be stating its capacity for a variety of functions. We will be stating, for example, how many people from the community the schools could hold on a short term basis if a natural disaster should strike. Or, another capacity figure will concern how many additional students a particular school could hold if a neighboring school was destroyed or damaged by fire. This information will be called "Capacity Figures."
- 3. Third, we need information on the current numbers of students and staff enrolled at each school. Such information will tell us how much existing facilities are being used. When combined with knowledge of available



space, it will also tell us how much room exists at each school for each student enrolled there. With such information we will be able to compare schools to each other. Does one school, for example, have more room for its students than another school? If so, then how much? This will enable us to rank schools from those having the most room per student to those schools having the least room. We will also be able to compare the numbers of students actually enrolled at each school to each school's capacity. This comparison will show which schools are being under-utilized.

4. The fourth concern affecting utilization of buildings has to do with unique or special considerations. These considerations deal with such concerns as unusual staffing restrictions or opportunities at particular schools, unusual architectural problems with some buildings, special space requirements needed for new teaching methods, and so on. These considerations are very individual and can only be dealt with on an individual basis. Therefore, this report will not address itself to such building specific issues as it is impossible to fully anticipate or plan for them.

The report, then, is divided into three main parts and a summary.

The parts represent the first three of the variables listed above: Existing Building Space and Usage, Capacity Figures, and Current Enrollment. The summary section ties together the first three parts and presents the comparisons between schools that have been made possible by them.

Past decisions on the allocation of building space took into consideration many of the variables described above but did so on a relatively hit and miss basis. This often acted to increase the time and energy required to make decisions. It also increased the possibility of error or unfair space allocations being made due to the individual manner in which each building was examined. This report should help with these problems. Referring to a clear, objective data base which states plainly the amount of existing room and its utilization can significantly reduce the degree of uncertainty, the possibility of error, and time-lags in making decisions.

The Division of Research, Development, and Evaluation hopes that this report will clarify and bring into focus the difficult problem of achieving a fair distribution of school resources throughout the District. Such a distribution is basic to attaining an optimum and equal learning environment

for all the District's school children. In the future, and given the resources, the Division will continue to update the data provided in this document to assure timely and current information. Data input and checking procedures are now being designed. Most importantly, however, updating will provide the chance to study changes that will occur over a period of time from school to school. Time studies of this type will allow administrators and decision-makers to quickly identify developing problem areas so that corrective measures can be made before the problem gets serious. Such research will also aid in the development of the District's long range plans for dealing with shifting population patterns. The studies will act to highlight such shifts as they are occuring and as they place differing demands on our existing facilities.

Larry W. Barber Assistant Superintendent

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With the Assistance of:
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Research, Development, and Evaluation

PART I

Existing Building Space and Usage



Existing Building Space and Usage

Space and usage are described in this part by their designated use and size in square feet of floor space. The categories describing use (boiler room, gymnasium, health rooms, etc.) are intended to be exhaustive of all types of use and non-overlapping. Dimensions for the computation of floor space and information on the use of space was collected and verified during the 1974-75 school year.

Two major distinctions are made in terms of classifying space: first, that space which is <u>not</u> directly connected to the primary education of children, such space will be referred to as <u>Ancillary Space</u>; and second that space which is directly used for the education of students, or <u>Primary Educational Space</u>.

Ancillary Space covers a wide variety of uses—from boiler rooms to administrative offices. To help reduce the range of uses that are so broadly lumped together, Ancillary Space has been further divided into three sub-divisions. First is Maintenance Ancillary Space. It refers to floor space which is used for maintaining or servicing a building's physical aspects. Such space is highly disconnected from the actual function of directly educating. Second is Support Ancillary Space. It is space that serves the staff or provides a non-educating, in the formal sense of the word, function to students, e.g., cafeteria, dressing rooms, etc. It also includes space that is used to support educational functions. The third and final category is Educational Ancillary Space. Such space is connected to the education of students but is not of a primary or basic nature. This space includes such areas as auditoriums, theatres, audio-visual centers, etc.

Primary Educational Space refers to rooms used for the direct education of students. The only divisions made are concerned with the type of instruction being given. The only exception to this rule concerns small classrooms. Any classroom that is 500 sq. ft. or less in space is not classified as Primary Educational Space. Instead, it has been classified as Ancillary Space because of its size limitations and the resulting staffing problems.

The following is a complete listing of all the categories used to define room space in this report.



TABLE I:

ROOM-USE CLASSIFICATION SYSTEM

ANCILLARY SPACE

- A. Maintenance Ancillary Space
 - 1. Boiler Rooms, Heating Facilities
 - 2. Maintenance Offices
 - 3. Restrooms, Lavatories
 - 4. Hallways, Entryways
 - 5. Stairways, Stairwells
- B. Support Ancillary Space
 - 1. Cafeteria (student's, faculty or multipurpose)
 - 2. Snackbar
 - 3. Kitchen and Food Preparation Areas
 - 4. Storage and Supply (all)
 - Ticket Offices
 - 6. Dressing Rooms (for Theatre, Choral, etc.)
 - 7. Locker Rooms and Shower Spaces
 - 8. Administrative Offices (all)

(includes Counselling and Guidance space equal to or less than 209 sq. ft. in size)

- 9. Faculty work rooms, Faculty planning spaces
- 10. Faculty Lounges
- 11. Health Rooms and Nurses Offices
- C. Educational Ancillary Space
 - 1. Gymnasium and Athletic Rooms (all, and bleachers)
 - 2. Auditorium and Balcony
 - 3. Theatre
 - 4. Instructional Materials Center
 - 5. Stage
 - 6. Library, check-out counter
 - 7. Audio-Visual Center, Broadcasting, Projection Booth
 - 8. Student Offices

(includes school store, student government, student yearbook, dark rooms, student paper etc.)

- 9. Counselling and Guidance Centers
- 10. Student Lounge
- 11. Use Unknown Ancillary Space
- 12. Small Primary Educational Space (educational space 500 sq. ft. or less)

TABLE 1: ROOM-USE CLASSIFICATION SYSTEM (continued)

PRIMARY EDUCATIONAL SPACE

- 1. General Classroom
- 2. Educational Laboratories

Reading

Language

Science

Other

- 3. Lecture Rooms
- 4. Home Economics
- 5. Industrial Arts

Automotive

Metal Works

Industrial Mechanics

Woodworking, Construction

Electricity, Electronics

Drafting, Mechanical Drawing

Forestry

6. Student Rooms

Play Rcoms Student Work Rooms

Quiet Rooms Reading Rooms

Activity Rooms Listening Rooms

Study Rooms Large-Group Rooms

7. Special Education Rooms

Deaf

Trainable Mentally

Retarded

Emotionally Handicapped Educable Mentally Retarded

Speech Therapy

Children's Hospital

- 8. Music, Ensemble, Instruments, etc.
- 9. Other Classroom

In identifying the primary use of rooms several guidelines were utilized that should be noted:

- a) All rooms used for storage or supply, be they book storage, kitchen food stuffs, athletic equipment, etc., were classified under Storage and Supply in Support Ancillary Space.
- b) Multi-Purpose Rooms that, as one of their uses, are used as cafeterias were classified under Cafeteria.



- c) Counselling and Guidance offices that can accommodate 7 or more people (210.00 sq. ft. or greater) were classified as Counselling Centers under Educational Ancillary Space. If such offices were smaller than 210.00 sq. ft., they were classified as Administrative Offices under Support Ancillary Space.
- d) In general most spaces originally listed as "planning areas" and "work spaces" were classified as Faculty Work Rooms or Faculty Planning Spaces under Support Ancillary Space unless they were clearly administrative.

In computing the square footage of space in each room a number of additional guidelines were employed:

- a) The overall dimensions of each room were taken.
- b) Based on "a", the total square footage was calculated for each room.
- c) Subtracted from this total were the dimensions of any permanent structures or "built-ins" in the room, i.e., shelves, sinks, closets, permanent work desks, etc. These are listed as deletions.
- d) The remaining total is treated as the real or actual amount of available floor space. It is this total that is used in this report.
- e) The square footage of space contributed by portable classrooms or structures is identified separately in the columns (see page 12 for an example) but not in the sub-totals or totals for either Ancillary Space or Primary Educational Space.

The following section, Table 2, is a detailed listing by each school of current available space and its usage. Elementary Schools are presented first, followed by Junior High and then Senior High Schools. For each three levels separate summaries are provided along with a grand summary for all levels.

TABLE 2: BUILDING SPACE BY USAGE AND SQUARE FEET.

Elementary Schools



SCHOOL: Adams Elementary

ANCILLARY		Sq. Feet
	ntenance Ancillary Space	
1.	Boiler Room, Heating/Cooling FacilitiesBOILR	224.90
2.	Maintenance Offices/Rooms	
3.	RESTR	930.4
4.	Hallways, EntrywaysXHALL	7,416.9
5.	Stairways, StairwellsSTAIR	
	Sub Total 8,572.34	
	网络海岸的美国 医斯特尔氏管 對於 医环状腺 医二甲二甲基基甲基二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	
B. Sur	port Ancillary Space	
1.	Cafeteria (student/faculty)	1,944.30
2.	SnackbarSNKBR	
3.	Kitchen and Food PrepKITCH	274.46
4.	Health and Nurse's OfficeNURSE	170.70
5.	Storage and Supply (all)STRGE	(P) 566.95 627.73
6.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
- 9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	598.69

^{*} Portable space. All further entries denoted in the same manner refer to portable space.

SCHOOL: Adams Elementary (Continued)

ANCILLARY SI	ACE (Continued)	Sq. Feet
10	FACLG TO THE SECOND SEC	301.06
11	Faculty Work Rooms, Planning SpacesFAWKR	239.19
	Sub Total 4,723.08	
U. Educ	ational Ancillary Space	
1		2,921.76
	Auditorium and Balcony	
3°	Theatre THETR	
	Multi-Purpose Rooms	
5	. Instructional Materials Come or Learning Center of Learning Resource Center	1,744.61
Maria da Ma Maria da Maria da Ma Maria da Maria da Ma	Stage:STAGE	
7.	Library, Check-out CounterLIBRY	1,231.09
egimen jeri i . 8 Salahar Salahar	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
ii.	Student Lounge	
12	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	112.57

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Adams Elementary (Continued)

ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 6,010.03	
TOTAL ANCILLARY SPACE	19,305.45

		127 /	Feet 00.53
	1.	General Classroom	The state of the s
	2.	Educational Laboratories	e de la companya della companya della companya de la companya della companya dell
*			
		Reading Laboratory	
		RDIAB. —	* 1.1
		그는 이번 방안 하는 점점 하고 그러워 하네요. 그 때문에 화하셨	
		Language Laboratory	
		LALABOT TELEVISION OF THE CONTROL OF	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Science Laboratory	
		SCLAB SCLAB	11
and the second	- 4	의 회사 교육 학생님은 가고 있다. 그 그는 사람들은 그리고 하다면 하는데 살았다.	
		"Other" Laboratory	
100	100	OTLAB	
	3	Lecture Rooms	
		LECRM A CALL TO A STATE OF THE	
	4.	Home Economics	
		HECON	1.31.3
	5.	Industrial Arts	14 4
		Metal Works	
tiga e de la companya		tari Do <mark>metal</mark> Talipatona and the same and the base of	
300		그 이 아버리를 하는 영화를 받는 것 같아. 그 바로 살아, 많아 다시 되었다.	
		Industrial Mechanics	
1 1	4	MECHX Barrier March Marc	
			1 7.
		Woodworking, Construction	
		WODCO	
1. 1. 2			
	· , v	Electricity, Electronics	
	1	ELECT	
igg of a		사는 시골프 마음 일반 보고를 하지 않는데 보는 이 소리를 가고 한다. 나를 보고 그	
	ritu Burun. Lina	Drafting, Mechanical Drawing	1200
		DRAFT	e in the second

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Adams Elementary (Continued)

	PRIMARY EDUCATIONAL SPACE (Continued)	1	
	Industrial Arts (Continued)	Sq.	Feet
	AutomotiveAUTOM		
	Forestry FORET		
	6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)		
	7. Special Education Rooms		
	DeafDEAFX		
	Emotionally Handicapped EMOHA		
	Educable Mentally RetardedEDUMR		
	Trainable Mentally RetardedTRAMR		
-	Children's HospitalCHOSP		
: 51	8. Music, Ensemble, Instruments		
	9. Other Classrooms		
_:	TOTAL PRIMARY EDUCATIONAL SPACE	17,400	. 53
		and the first	

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	
2. Support Ancillary Space	8,572.34 4,723.08
3. Educational Ancillary Space Ancillary Sub Total	6,010.03
Primary Educational Space	19,305.45 17,400.53

SCHOOL: Awbrey Park Elementary

A. Ma	SPACE Intenance Ancillary Space	3q	. Feet
1.	Boiler Room, Heating/Cooling FacilitiesBOILR	1	650.0
2.	Maintenance Offices/Rooms		35.6 619.8
3.	Restrooms, Lavatories		308.3
4.	Hallways, EntrywaysXHALL		937.5
5.	Stairways, StairwellsSTA1R		146.30
	Sub Total 8,697.73	3 6	
B. Su	pport Ancillary Space	in the second se	4 4 70
	Cafeteria (student/faculty)	2,	312.10
2.	SnackbarSNKBR		
3.	KITCH]	602.64
4.	Health and Nurse's Office		195.69
5.	Storage and Supply (all)STRGE	1,	413.21
	Ticket Offices	1	
6.	TIKOF		
6. 7.			
	TIKOF Dressing Rooms for Theatre, Choral, Stage, etc DRESR		7.10

SCHOOL:	Awbrey Park Elementary (Continued)	<u>* </u>
ANCILLARY	SPACE (Continued)	Sq. Feet
	10. Faculty Lounge	673.12 2,735.19
	II. Faculty Work Rooms, Planning SpacesFAWKR Sub Total 9,067.15	2,733.19
C. Ed	urational Ancillary Space	
	1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,675.84
	2. Auditorium and Balcony	853.72
	3. Theatre	
	4. Multi-Purpose Rooms	
	5. Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	1,211.89
	6. Stage STAGE	
	7. Library, Check-out CounterLIBRY	889.30
	8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11. Student Lounge STULG	nada mangkasangana kanganggana pilan gingg
	12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	345.07

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Awbrey Park Elementary (Continued)

ANCILLARY SPACE (Continued)	Sq. Fect
13. Use Unknown Ancillary Space	
Sub Total 6,975.82	
TOTAL ANCILLARY SPACE	24,740.70

PRIMAR	RY EDUCAT	IONAL SPACE*				Sq. Feet
	1. Gen	eral Classroom			· · · · ·	(P)1,174.50
	GEN					21,875.05
1. 1.2			and the second second			
	2. Edu	cational Laboratories				
	- 1 - The Table 1	The state of the s				
		Reading Laboratory		• • • • • • • • •		
		RDIAB				
	the Section of	Language Laboratory	• • • • • • • • •	• • • • • • • • • •	• • • • •	
x		I'ALAB		in the second		
		Science Laboratory	• • • • • • • • •	• • • • • • • • • •	• • • • • •	
		SCLAB				
Burn Line						
1		"Other" Laboratory	• • • • • • • • •	• • • • • • • • • •	• • • • •	
: :		OTLAB				
			,			
	and the second s	ture Rooms	• • • • • • • • • •	• • • • • • • • •	• • • • •	
	LEC	CRM				
					# . 	
		ne Economics	• • • • • • • • •	• • • • • • • • • •	• • • • • •	
	HEC	CON			a a	
	5. Inc	ustrial Arts	4		r reid.	
				ara sa		
		Metal Works	• • • • • • • • •	• • • • • • • • •	• • • • • •	
		METAL				
					•	
		Industrial Mechanics.	• • • • • • • • • •	• • • • • • • • •	• • •,• • • is	
		MECHX				
	e e e e e e e e e e e e e e e e e e e					
		Woodworking, Construc	LIOII	• • • • • • • • •	• • • • •	1
	100	WODCO				
				1		
		Electricity, Electron	ics	• • • • • • • • • •	• • • • •	
		ELECT				
		Drafting, Mechanical	Drawing	• • • • • • • • • •	• • • • •	
D		DRAFT				

^{*}All space is greater than 500 sq. ft. in size. 21



SCHOOL: Awbrey Park Elementary (Continued)

	PRIMARY EDUCATIONAL SPACE (Continued)	Sq.	Feet
	Industrial Arts (Continued)		
	Automotive		
	Forestry		
	6. Student Rooms (includes play rooms, quiet rooms,		
	activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group		
	rooms, etc.)		
	7. Special Education Rooms	35	
	Deaf DEAFX		
	Emotionally Handicapped		
	Educable Mentally Retarded		
	Trainable Mentally Retarded		
	TRAMR Children's Hospital		
4	CHITGER S HOSPICAL		
	8. Music, Ensemble, Instruments		
	9. Other ClassroomsOTHCL		
-	TOTAL PRIMARY EDUCATIONAL SPACE	23,0	49.55

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	8,697.73
2. Support Ancillary Space	9,067.15
3. Educational Ancillary Space	6,975.82 24,740.70
Ancillary Sub Total	23,049.55
GRAND TOTAL	47,790.25



SCHOOL: Bailey Hill Elementary

	LARY SPACE	Sq. Feet
Λ.	Maintenance Ancillary Space	
	1. Boiler Room, Heating/Cooling Facilities BOILR	326.94
	2. Maintenance Offices/Rooms	
	3. Restrooms, Lavatories	1,022.60
	4. Hallways, EntrywaysXHALL	1,720.38
	5. Stairways, Stairwells	
	[존원] [일본 1 대통 기상	
1333	Sub Total 3,069.9)2
] _B	Support Ancillary Space	
	1. Cafeteria (student/faculty)	1,569.38
	2. SnackbarSNKBR	
	3. Kitchen and Food Prep	128.05
	4. Health and Nurse's Office	218.12
	5. Storage and Supply (all)	981.50
	6. Ticket Offices	
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	- 8. Locker-Rooms and Shower Spaces	16.08
	9. Administrative Offices (all)	593.82

SCHOOL: Bailey Hill Elementary (Continued)

ECHLARY.	SPACE (Continued) a few and fe	Sq. Feet
	IO. Faculty Lounge	533.26
	II. Faculty Work Rooms, Planning SpacesFAWKR	666.35
	Sub Total 4,706.56	
C. Ed	acational Ancillary Space	
	1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,063.50
	2. Auditorium and Balcony	
	3. TheatreTheatre	
	4. Multi-Purpose Rooms	
	5. Instructional Materials Center or Learning Center or Learning Resource Center	348.03
	6. Stage STAGE	291.71
	7. Library, Check-out CounterLTBRY	922.74
	8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	8.63
	10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11. Student Lounge STULG	
	12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	836.27

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



		The best
	SCHOOL: Bailey Hill Elementary (Continued) PRIMARY EDUCATIONAL SPACE	
	PRIMARY (Co-	
	PRIMARY EDUCATIONAL SPACE (Continued) Industrial Arts (Continued)	
	Industrial Arts (Continued) Automotive	
	Au Como et	
	AUTOM LIVe	Sq.
	Forestry	
	FORET	· · · · · /
		-1
	6. Student Rooms (includes play rooms, quiet rooms, reading rooms, study rooms, work rooms, rooms, etc.)stening rooms, large	· · · /-
	reading rooms, study rooms	비빔 등 하면 밝
	rooms, etc.), rooms, work rooms, STURM	
	in the control of the	
	7. Special pd	
	7. Special Education Rooms	• 1
	DEAFX	1 - 1 - 1
	Emotionally Handicapped	
	EMOHA Handicapped	843.69
	Rdu on the state of the state o	
	Educable Mentally Retarded	
	The Carded.	
	Trainable Ment	
	Trainable Mentally Retarded	
	Colldren !	
	CHOSP Hospital	
8	Music, Ensemble, Instruments.	1
	MUSIC Instrument	
9.	- Utha- like in the control of the c	$\int_{\mathbb{R}^{n}}$
	Other Classrooms	
	그는 그를 가졌다는 이번에 가는 사람들이 가는 사람들이 되었다.	
	TOTAL PRIMARY FRU	
	TOTAL PRIMARY EDUCATIONAL SPACE	A^{-1}
ALL SPACE		
	15,52	3.09
	Ancillo	
	Ancillary Space	
	Mainte-	et]
	2. Suppo-	
	3. Educational Ancillary Space Ancillary Space Ancillary Sub Ancillary Sub	
	C111an.	92
	Ancillary Space 4,706.5 Primary Educational Space 5,470.8	6
	25	

SCHOOL: Coburg Elementary

ANCILLARY S	SPACE	Sq. Feet
. A. Maiı	ntenance Ancillary Space	
1.	Boiler Room, Heating/Cooling Facilities	257.40
	BOILR	34.03
2.	Maintenance Offices/Rooms	
3 Haji 24	RESTR 使某几点要引起使某一点的一点。这是是不是的人。	741.92
4.	Hallways, EntrywaysXHALL	2,711.61
5.	Stairways, Stairwells	
	STAIR AND	
	Sub Total 3,744.96	
B. Sup	port Ancillary Space	
<u>ji. 3., j.</u> 1.	Cafeteria (student/faculty)	1,545.59
	CAFET	
2.	Snackbar SNKBR	•
3.	Kitchen and Food PrepKITCH	222.51
4.	Health and Nurse's Office	153.84
5.	Storage and Supply (all)	382.61
6.	TIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
9.	Administrative Offices (all)	314.35

SCHOOL: Coburg Elementary (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
[1887]	285.44
10. Faculty LoungeFACLG	130.24
11. Faculty Work Rooms, Planning Spaces	
FAWKR Sub Total 3,034.58	
C. Educational Ancillary Space	
1. Gymnasium and all Athletic Rooms and Bleachers	3,443.77
BoysBGYMN Girl'sGGYMN	
2. Auditorium and Balcony	
AUDRM THE RESERVE OF	
3. Theatre	
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	785.09
6. StageSTAGE	835.38
7. Library, Check-out Counter	841.37
8. Audio-Visual Center, Broadcasting, Projection	
Booth, etcAVCTR	
9. Student Offices. Includes such rooms as School	
Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10. Counselling and Guidance Centers. (Ullices Over 209 sq. ft. in size)	791.07
COCTR	
11. Student Lounge	
12. Small Primary Educational Space (any education	
space 500 sq. ft. or less in size)*	
	*

*This space would normally be classified as Primary Educational Space and of 500 ca ft or less is instead classified



SCHOOL: Coburg Frementary (Continued)

yes.		Sq. Feet
Space		
· · · · · · · · · · · · · · · · · · ·		
Sub Total	6,696.68	
NCILLARY SPACE		13,476.22
	Sub Total	Space

	JCATIONAL SPACE*		Sa	. Feet	
				,733.26	
1.	General Classroom CENCL	,			. P
2.	Educational Laboratories				
	Reading LaboratoryRDIAB		; ;		
	Language Laboratory	• • • •			
	Science Laboratory	•••••			
	"Other" Laboratory				
	Lecture Rooms LECRM Home Economics				
5.	HECON Industrial Arts				
,	Metal Works				
	METAL Industrial Mechanics				
	MECHX Woodworking, Construction WODCO				
	Electricity, Electronics ELECT				
	Drafting, Mechanical DrawingDRAFT	• • • • •			



SCHOOL: Coburg Elementary (Continued)

Ind	DUCATIONAL SPACE (Continued) ustrial Arts (Continued)			
	Automotive			
	FORET			
6.	activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group			
	rooms, etc.)STURM			
7.	Special Education Rooms			
	Deaf DEAFX		•	
	Emotionally Handicapped			
	Educable Mentally Retarded EDUMR		e e e e e e e e e e e e e e e e e e e	
	Trainable Mentally RetardedTRAMR			
	Children's Hospital			
	CHOSP Music, Ensemble, Instruments		. 4	
	MUSIC			
9.	Other ClassroomsOTHCL			
	TOTAL DEWARY EDUCATIONAL CDACE		,733.2	
	TOTAL PRIMARY EDUCATIONAL SPACE	I 		

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	3,744.96
2. Support Ancillary Space	3,034.58
3. Educational Ancillary Space	6,696.68
Ancillary Sub Total	13,476.22
Primary Educational Space	7,733.26
	21 200 //8

SCHOOL: Condon Elementary

NCI LLARY			Sq. Feet
A. Mai	ntenance Ancillary Space		290.70
1.	Boiler Room, Heating/Cooling BOILR		
2.	Maintenance Offices/Rooms MAINT	• • • • • • • • • • • • • • • •	117.45
	Restrooms, Lavatories		(P) 66.40 1,208.89
4.	RESTR Hallways, Entryways		(P) 70.22 6,137.16
5.	XHALL Stairways, Stairwells		1,142.91
	STATR	9.033	73
" c.	oport Ancillary Space	Sub Total 9,033	
8. Sul	Caleteria (student/faculty).		1,701.18
2.	SnackbarSNKBR	• • • • • • • • • • • • • • • • • • • •	
3.	Kitchen and Food Prep		(P) 123.15 275.09
4.	Health and Nurse's Office		167.44
5.	Storage and Supply (all) STRGE		(P) 124.61 1,147.18
6.	Ticket Offices		
7.	Dressing Rooms for Theatre, DRESR	Choral, Stage, etc	(1) 1 (1) 1
8.	Locker Rooms and Shower Spa Boy'sBLKRM GirlsGLKRM	ces	60.18
9.	Acc. 11	Guidance	(P) 134.09 296.50

зспоот.:	: Cond	on Elementary (Continued)	
ANCILLA	ARY SPAC	E (Continued)	Sq. Feet
	10.	Faculty Lounge	315.84
	11.	FAWKR	(P) 246.57
		Sub Total 4,589.83	
c.	Educati	ional Ancillary Space	4 000 02
	1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	4,983.83
	2.	Auditorium and Balcony	
· control of	3.	TheatreTHETR	
	4.	Multi-Purpose Rooms	
	5.	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC Stage	1,916.09 978.04
	7.	Library, Check-out CounterLIBRY	
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	675.00
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	60.18
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11.	Student LoungeSTULG Small Primary Educational Space (any education space 500 sq. ft. or less in size)*SPEDS	(P) 861.46 450.50

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Condon Elementary (Continued)

	ANCII	.I.ARY	SPACE (Conti	nued)	· · · · · · · · · · · · · · · · · · ·		Sq. Feet
		13.		Ancillary Spa	ce		
					Sub Total	9,925.10	
-				TOTAL ANCI	LLARY SPACE		23,548.66

PRIMARY		U(ATIONAL SPACE*		Feet 01
	1.	General ClassroomGENCL	• • • •	874.01 402.64
	2.	Educational Laboratories	· .	
		Reading LaboratoryRDLAB		
		Language Laboratory	• • •	
		Science LaboratorySCLAB	• • •	
		"Other" LaboratoryOTLAB	• • •	
	3.	Lecture Rooms	••••	
	4.	Home Economics	•:• • •	
	5.	Industrial Arts		
		Metal Works METAL	••••	
		Industrial Mechanics	•.••	
		Woodworking, Construction		
		Electricity, ElectronicsELECT		
		Drafting, Mechanical Drawing		

DDIMADV P	DUCATIONAL SPACE (Continued)	Sq. Feet
Indi	strial Arts (Continued)	
	Automotive	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	880.15
7.	Special Education Rooms	
	Deaf DEAFX Emotionally Handicapped EMOHA	690.52
	Educable Mentally Retarded EDUMR Trainable Mentally Retarded	680.39
	TRAMR Children's Hospital	
	CHOSP Music, Ensemble, Instruments	630.25
8.	MUSIC HISEMBIE, INSTRUMENTOS	
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	13,157.90

ALL SPACE	Sq. Feet
Ancillary Space l. Maintenance Ancillary Space	9,033.73
2. Support Ancillary Space	4,589.83
3. Educational Ancillary Space	9,925.10
Ancillary Sub Total	23,548.66
Primary Educational Space	13,157.96
GRAND TOTAL	36,706.62

SCHOOL: Crest Drive Elementary

Λ	Mair	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling Facilities	
	2.	Maintenance Offices/Rooms	159.40
i e	3.	Restrooms, Lavatories	671.97
	4.	Hallways, EntrywaysXHALL	1,501.48
	5.	Stairways, Stairwells	
The state of the s		Sub Total 2,332.85	
В.	Sup	port Ancillary Space Cafeteria (student/faculty)	3,096.27
	1	CAFET	
	2.	SNKBR	340.94
	3.	K1 TCH	93.10
	4.	Health and Nurse's OfficeNURSE	1,228.08
	5.	Storage and Supply (all)STRGE	1,220.00
	6.	Ticket OfficesTIKOF	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower SpacesBoy'sBLKRM GirlsGLKRM	480.84
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	400.04

ANGTERARY	SPAC	CE (Continued)	Sq. Feet
	10.	Faculty LoungeFACLG	536.44
	11.	Faculty Work Rooms, Planning Spaces FAWKR	511.13
		Sub Total 6,286.80	
<u>C. E</u>	duca t	ional Ancillary Space	3,068.10
	l.	BoysBGYMN Girl'sGGYMN	
	2.	Auditorium and Balcony	
	3.	Theatre THETR	
	4.	Multi-Purpose Rooms	
	5	Instructional Materials Center or Learning Center or Learning Resource Center	675.05
	6.	StageSTAGE	
	7.	Library, Check-out Counter	986.25
vi Vi	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	337.75
	1t. 12.	Student LoungeSTULG Small Primary Educational Space (any education	
		space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Crest Drive Elementary (Continued)

LANCILLARY	SPACE (Conti	* **				Sq. Feet
	Use Unknown		Space			
	UNKAN					
			Sub	Total	5,067.15	
		TOTAL A	NCILLARY	SPACE_		13,686.80

ī		1.54	S.a.	Foot	٦
1	PRIMARY EDUCATIONAL SPACE*			Feet 923.89	
	1. General Classroom			601.83	5.
	2. Educational Laboratories				
	Reading LaboratoryRDIAB			-	
	Language Laboratory			:	
	ALABO TO THE TOTAL AND THE STATE OF THE STAT				
	Science Laboratory				
	"Other" Laboratory				
	3. Lecture RoomsLECRM				
	4. Home Economics			· .	
	5. <u>Industrial</u> <u>Arts</u>				
	Metal Works	-	11		
	Industrial Mechanics				
	Woodworking, Construction				
	Electricity, ElectronicsELECT				
1	Drafting, Mechanical Drawing				

SCHOOL: Crest Drive Elementary (Continued)

PRIMARY ED	UCATIONAL SPACE (Continued)			Sq. Foot
	strial Arts (Continued)	%. 	* .	
	Automotive	••••••	• • • • • • •	
	FORET		• • • • • •	
	Student Rooms (includes play	rooms quiet ro	ooms,	
6.	activity rooms, study rooms, treading rooms, listening rooms	work rooms,		
	rooms, etc.)			
7.	Special Education Rooms			
	Deaf DEAFX		· · · · · · · · · · · · · · · · · · ·	
	Emotionally Handicapped EMOHA	• • • • • • • • • • • •		
	Educable Mentally Retarde EDUMR	d		
	Trainable Mentally Retard TRAMR	ed	• • • • • • •	
	Children's Hospital CHOSP			
8.	Music, Ensemble, Instruments. MUSIC	• • • • • • • • • • •	•••••	
9.	Other Classrooms		• • • • • • •	

	表表现编 号:
TOTAL PRIMARY EDUCATIONAL SPACE	10,525.72
ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	2,332.85
2. Support Ancillary Space	6,286.80
3. Educational Ancillary Space	5,067.15
Ancillary Sub Total	13,686.80
Primary Educational Space	10,525.72
GRAND TOTAL	24,212.52

S(HOOL: Dunn Elementary

ANCILLARY		Sq. Feet
A. Mai	ntenance Ancillary Space Boiler Room, Heating/Cooling Facilities	141.68
.	BOILR	292.24
2.	Maintenance Offices/Rooms	
3.	Restrooms, Lavatories	1,577.34
4.	Hallways, EntrywaysXHALL	
5.	Stairways, StairwellsSTAIR	144.67
	Sub Total 4,075.18	
B. Sur	port Ancillary Space	3,406.01
1.	Cafeteria (student/faculty)CAFET Snackbar	
3.	SNKBR Kitchen and Food Prep	349.45
4.	KITCH Health and Nurse's Office NURSE	197.00
5.	Storage and Supply (all)STRGE	2,144.57
6.	Ticket OfficesTIKOF	
7.	DRESR	32.97
8.	Locker Rooms and Shower Spaces	
9.	Administrative Offices (all)(Includes also Counselor & Guidance	710.30
	Offices 209 sq. ft. or less in size)	(A) 第 (A) (A) (A) (A)

	Elementary (Continued) E (Continued)	Sq. Feet
10.	Faculty Lounge	335.18
	FACILG Faculty Work Rooms, Planning Spaces FAWKR	299.65
	Sub Total 7,475.13	
C. Educat	ional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,251.10
2.	Auditorium and Balcony	
:: ::::::::::::::::::::::::::::::::::	Theatre THETR	
4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	1,647.64
100 m	StageSTAGE	400.92
a Nichola (1997) and (1997) 3-4 (1997)	Library, Check-out Counter	775.95
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	29.56
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student Lounge STULG Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	401.50
	space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL Dunn El mentary (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Use Unknown Ancillary Space	
	Sub Total 6,506.67	
	TOTAL ANCILLARY SPACE	18,056.98
	IUIAL ANGILLANG STOOL	a y y y y y y y y y y y y y y y y y y y
PRIMARY EI	DUCATIONAL SPACE*	Sq. Feet
1.		11,488.74
	是GENCL:第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
2.	Educational Laboratories	
	그 교통 내가 있다. 그는 사람들 일은 이 취원을 모르는 것이다. 입다	
	Reading Laboratory	
	Language Laboratory	4
	IALAB	
	Science Laboratory	
	SCIAB SCIAB	
	"Other" LaboratoryOTLAB	741.2
	Lecture RoomsLECRM	•
4.	Home Economics	
	HECON	
	<u>Industrial Arts</u>	
ABONE 医基度 ABONE TERM	Metal Works METAL	•
		e e e
	<pre>{ndustrial Mechanics</pre>	
	Woodworking, Construction	
	Electricity, Electronics	
	Drafting, Mechanical Drawing	

SCHOOL: Dunn Elementary (Continued)

PRIMARY EDUCATIONAL SPACE (Continued)	Sq. Feet
Industrial Arts (Continued)	
Automotive	
ForestryForestry	
6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group	
rooms, etc.)	
7. Special Education Rooms Deaf	
DEAFX Emotionally Handicapped EMOHA	
Educable Mentally Retarded	951.36
Trainable Mentally Retarded	
Children's Hospital	1,902.72
8. Music, Ensemble, Instruments MUSIC	
9. Other ClassroomsOTHCL	
TOTAL PRIMARY EDUCATIONAL SPACE	15,084.07

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	4,075.18
2. Support Ancillary Space	7,475.13
3. Educational Ancillary Space Ancillary Sub Total	6,506.67 18,056.98
Primary Educational Space	15,084.07
GRAND TOTAL	33,141.05



SCHOOL:	Edgewood Elementary	
ANCILLA	RY SPACE	Sq. Feet
Α.	Maintenance Ancillary Space	.05.01
	1. Boiler Room, Heating/Cooling Facilities BOILR	125.21
	2. Maintenance Offices/Rooms	382.89
	3. Restrooms, Lavatories RESTR	1,460.56
	4. Hallways, EntrywaysXHALL	3,543.65
	5. Stairways, StairwellsSTAIR	
	Sub Total 5,512.31	e de la
<u>B.</u>	Support Ancillary Space	1,782.43
	1. Cafeteria (student/faculty)	
	2. Snackbar SNKBR	468.15
	3. Kitchen and Food Prep KITCH	
	4. Health and Nurse's Office	140.07
	5. Storage and Supply (all)STRGE	1,475.92
	6. Ticket Offices	
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	19.81
	9. Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	450.87

SCHOOL: Edgewood Elementary (Continued)

NCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	255.40
11.	Faculty Work Rooms, Planning SpacesFAWKR	197.34
	Sub Total 4,789.99	. ·
('. Educat	ional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers	3,432.24
	BoysBGYMN Girl'sGGYMN	
2.	Auditorium and BalconyAUDRM	
3.	TheatreTHETR	•
4.	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	259.12
6.	StageSTAGE	
7.	Library, Check-out CounterLIBRY	1,086.62
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	29.04
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,216.40

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Edgewood Elementary (Continued)

ANCILLARY	SPACE (Continued				
	UNKAN				
		Sub	Total_	6,023.42	
		TOTAL ANCILLARY	SPACE_	da a gunta en elementa de elem	16,325.72

PRIMARY	EDU.	CATIONAL SPACE*		. <u></u>	:			Sq.	Feet	_
	1.	General ClassgoomGENCL	• • •	• • •		• • • •	• -	16,	340.49	,
	2.	Educational Laboratories								
		Reading LaboratoryRDIAB Language Laboratory		•••		•••				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Science Laboratory	• • •	• • •	•••	• • •				
		"Other" LaboratoryOTLAB	•••	• • •	• • •	•••	• • •			
	3.	Lecture Rooms	• • •	• • •	• • •	•••				٠.
	4.	Home Economics	••••	•••	· . ·	•••	• • •			
	5.	Industrial Arts								
		Metal Works METAL		•••	• • • • • •	•••	•••			
		Industrial Mechanics MECHX	• • •	•••	• • •	•••	• •			
		Woodworking, Construction WODCO		•••	•••	•••	•••			
		Electricity, Electronics ELECT	• • •	•••	•••	•••	•••			
		Drafting, Mechanical Drawing DRAFT	•••	• • •	• • •	•••	• • •			٠,

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Edgewood Elementary (Continued)

PRIMARY	EDUCATIONAL SPACE (Continued)	Sq. Feet
	lustrial Arts (Continued)	
	Automotive	
	AUTOM	
	Forestry	
	FORET	* -
	TORG:	
6.	Student Rooms (includes play rooms, quiet rooms,	
	activity rooms, study rooms, work rooms,	V
	reading rooms, listening rooms, large group	
	rooms, etc.)	
	STURM	
7.	Special Education Rooms	
		
	Deaf	
	DEAFX	
	Emotionally Handicapped	
	EMOHA	
		1
	Educable Mentally Retarded	
	EDUMR	
	Trainable Mentally Retarded	
	TRAMR	
	Children's Hospital	
	CHOSP	
	Word o Engarhlo Instruments	
8.	Music, Ensemble, Instruments	
	HOOLO	
9.	Other Classrooms	
	OTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	16.340.49
}	TOTAL LATINATE EDUCATIONAL STROE	20.0 10.11

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	5,512.31
2. Support Ancillary Space	4,789.99
3. Educational Ancillary Space	6,023.42
Ancillary Sub Total	16,325.72
Primary Educational Space	16,340.49
GRAND TOTAL	32,666.21

SCHOOL: Edison Elementary

ANGILLARY	SPACE	Sq. Feet
A. Mai	ntenance Ancillary Space	5,5 ,,
1.	Boiler Room, Heating/Cooling Facilities BOILR	545.44
2.	Maintenance Offices/Rooms MAINT	
3.	Restrooms, Lavatories	1,019.30
4.	Hallways, EntrywaysXIIALL	5,255.17
5.	Stairways, StairwellsSTAIR	702.40
	Sub Total 7,522.31	
B. Sup	port Ancillary Space	
1.	Caleteria (student/faculty)	1,832.74
2.	SnackbarSNKBR	
3.	Kitchen and Food PrepKITCH	212.53
4.	Health and Nurse's OfficeNURSE	206.81
5.	Storage and Supply (all)STRGE	1,668.63
6.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	31.70
9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices, 209 sq. ft. or less in size)	329.47

Edison Elementary (Continued)

	son Elementary (Continued)	
ANGILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty Lounge	347.47
11.	Faculty Work Rooms, Planning Spaces	360.84
	Sub Total4,990.19	
C. Educa	tional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	4,854.44
2	Auditorium and BalconyAUDRM	
3.	THETR	
4. 1. 1. 1.	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	711.96
b.	StageSTAGE	417.72
7.	Library, Check-out CounterLIBRY	782.95
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	831.99
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	74.69
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student Lounge STULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	173.21

*This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.

SCHOOL:		Sq. Feet
ANCILLARY	SPACE (Continued)	
13.	Use Unknown Ancillary Space	
	Sub Total 7,846.96	
	TOTAL ANCILLARY SPACE	20,359.46
		to the second second
PRIMARY ED	UCATIONAL SPACE*	Sq. Feet
1.		8,087.46
	GENCL	
2.	Educational Laboratories	
	Reading Laboratory	
	RDLAB	
	Language Laboratory	814.59
	LALAB	
	Science Laboratory	•
	"Other" Laboratory	1
	Acres 1	
3.	Lecture Rooms	
4.	Home Economics	
		1
•	Industrial Arts	
	Metal Works METAL	
	Industrial Mechanics	
	MECHX Mark Man	
	Woodworking, Construction	716.97
	Electricity, Electronics	
	ELECT	
	Drafting, Mechanical Drawing DRAFT	

^{*}All space is greater than 500 sq. ft. in size.



Edison Elementary (Continued) танооь:

PROMARY EDUCATIONAL SI	PACE (Contlined)		Sq. Feet
Industrial Arts			
Automotive AUTOM			
Forestry FORET	· · · · · · · · · · · · · · · · · · ·		
activity ro	ms (includes play rooms, quie oms, study rooms, work rooms, ms, listening rooms, large gro		770 50
rooms, etc. STURM)	• • • • • •	772.52
7. <u>Special Edu</u>	cation Rooms		
Deaf DEAFX		• • • • • • • • • • •	
Emotion EMOHA	ally Handicapped		
Educabl EDUMR	e Mentally Retarded	•••••	
Trainab TRAMR	le Mentally Retarded		
Childre CHOSP	en's Hospital		
8. Music, Ense MUSIC	emble, Instruments		
9. Other Class OTHCL	rooms	• • • • • • • • • •	
	<u> </u>		
TOTAL	PRIMARY EDUCATIONAL SPACE		10,391.54

	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	7,522.31
2. Support Ancillary Space	4,990.19
3. Educational Ancillary Space	7,846.96
Ancillary Sub Total	20,359.46
Primary Educational Space_	10,391.54
GRAND TOTAL	30,751.00
	1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space



SCHOOL: Fox Hollow Elementary

ANCILLARY	SPACE	<u> </u>		Sq. Feet
A. Mai	ntenance Ancillary Space			
1.	Boiler Room, Heating/Cooling	g Facilities.		317.36
2.	Maintenance Offices/Rooms	•		154.68
3.	Restrooms, Lavatories RESTR		• • • • • • •	836.21
4.	Hallways, Entryways	• • • • • • • • • • •	•••••	and the second
5.	Stairways, Stairwells STAIR	• • • • • • • • • •		159.90
		Sub Total	3,509.76	
	port Ancillary Space			
1.	Cafeteria (student/faculty) CAFET			4,069.57
2.	Snackbar			199.16
3.	Kitchen and Food Prep KITCH			199.10
4.	Health and Nurse's Office NURSE			492.21
5.	Storage and Supply (all)	• • • • • • • •	••••••	492.21
6.	TIKOF	**		
7.	Dressing Rooms for Theatre, DRESR	Choral, Sta	ge, etc	
8.	Locker Rooms and Shower Spa Boy'sBLKRM GirlsGLKRM	ices		
9.	Administrative Offices (all (Includes also Counselor & Offices 209 sq. ft. or les	Guidance		656.78

SCHOOL:	Fox	Hollow	Elementary	(Contin	ued)
ACTION 11					

SCHURITA	Hollow Elementary (Continued)	Sq. Feet
	CE (Continued)	314.63
10.0	Faculty LoungeFACLG	158.93
u.	Faculty Work Rooms, Planning SpacesFAWKR	150.75
	Sub Total 6,091.13	
C. Educat	ional Ancillary Space	3,629.00
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	
2.	Auditorium and BalconyAUDRM	
3.	Theatre THETR	
4.	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC	1,250.39
6.	StageSTAGE	1,194.76
7.	Library, Check-out CounterLIBRY	1,174.7
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	2,548.57

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



ANCILLARY	SPACE (Continued)	Sq. Feet
	Use Unknown Ancillary Space	
	Sub Total 8,622.72	
	TOTAL ANCILLARY SPACE	18,223.61
		1
PRIMARY EI	DUCATIONAL SPACE*	Sq. Feet
1.	*General ClassroomGENCL	5,731.96
2.	Educational Laboratories	
	Reading Laboratory	
	Language LaboratoryIALAB	
	Science Laboratory	
	"Other" Laboratory	
1.	Lecture Rooms LECRM	
4.	Home Economics	•
5.	<u>Industrial</u> <u>Arts</u>	
	Metal Works METAL	
	Industrial Mechanics	
	Woodworking, Construction	
1 A 1		

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Fox Hollow Elementary (Continued)

	OUCATIONAL SPACE (Continued)	Sq. Foot
Indi	strial Arts (Continued)	
	Automotive	
	AUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms,	
	activity rooms, study rooms, work rooms,	
	reading rooms, listening rooms, large group	
	rooms, etc.)STURM	
	Stown	
7.	Special Education Rooms	
•		
	Deaf	
	DEA FX	
	Emotionally Handicapped	
	ENOHA	
	Educable Mentally Retarded	
	EDUMR	
	EDUTA	
	Trainable Mentally Retarded	1
	TRAMR	
	Children's Hospital	1
1 - 1 - 1 - 1 - 1 - 1 - 1	CHOSP	
•	Walter Tradewhile Instruments	
8.	Music, Ensemble, Instruments	
9.	Other Classrooms	
	OTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	5,731.96

ALL SPACE	Sq. Feet
Ancillary Space l. Maintenance Ancillary Space	3,509.76
2. Support Ancillary Space	6,091.13
3. Educational Ancillary Space	8,622.72
Ancillary Sub Total Primary Educational Space	18,223.61 5,731.96
GRAND TOTAL	23,955.57

SCHOOL: Gilham Elementary

ANCILL	ARY SPACE	Sq. Feet
Α.	Maintenance Ancillary Space	
	1. Boiler Room, Heating/Cooling Facilities BOILR	
	2. Maintenance Offices/Rooms	130.14
	3. Restrooms, Lavatories RESTR	670.60
	4. Hallways, Entryways	1,998.22
	5. Stairways, Stairwells STAIR	
	Sub Total 2,798.96	
В.	Support Ancillary Space	
	1. Cafeteria (student/faculty)	2,377.85
	2. Snackbar	
	3. Kitchen and Food Prep	349.64
	4. Health and Nurse's Office	85.20
	5. Storage and Supply (all)STRGE	2,561.43
	6. Ticket Offices TIKOF	
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8. Locker Rooms and Shower Spaces	
	9. Administrative Offices (all)	397.49

SCHOOL Gilliam Elementary (Continued)

A CILIARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	200.99
]]. Faculty Work Rooms, Planning Spaces. FAWKR	247.44
Sub Total	6,220.04
C. Educational Ancillary Space	
l. Gymnasium and all Athletic Rooms and BoysBGYMN Girl'sGGYMN	3,604.72
2. Auditorium and Balcony	
3. Theatre THETR 4. Multi-Purpose Rooms	
MLTIP 5. Instructional Materials Center or Lea	arning
Center or Learning Resource Center XXIMC	352.96
6. Stage	1,104.01
7. Library, Check-out CounterLIBRY 8. Audio-Visual Center, Broadcasting, I	
Booth, etc	
9. Student Offices. Includes such room Store, Student Government, Student Y Darkrooms, Student Paper, etc	Yearbook,
10. Counselling and Guidance Centers. 209 sq. ft. in size) COCTR	(Offices over 284.75
11. Student LoungeSTULG	
12. Small Primary Educational Space (any space 500 sq. ft. or less in size)*. SPEDS	

*This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Gilham Elementary (Continued)

	SPACE (Continued)	Sq. Feet
and the second	Use Unknown Ancillary Space	
	Sub Total5,772.9	4
	TOTAL ANCILLARY SPACE	14,791.94
	TOTAL CRACES	Sq. Feet
	UCATIONAL SPACE* General Classroom	16,193.40
2.	Educational Laboratories	. 1
	Reading LaboratoryRDIAB	•••
	Language Laboratory	•••
	Science Laboratory SCLAB	
	"Other" LaboratoryOTLAB	
	Lecture Rooms	
	Home Economics	
5.	Industrial Arts	
	Metal Works	
	Industrial Mechanics	
	Woodworking, Construction	
	ELECT Drafting, Mechanical Drawing	

Gilham Elementary (Continued) SCHOOL:

DDIMA DV ST	UCATIONAL SPACE (Continued)			Sq.	Feet
	strial Arts (Continued)	1			
1.	Automotive	••••	••••		
	FORET	••••	••••		
	Student Rooms (includes play rooms, quiet activity rooms, study rooms, work rooms, reading rooms, listening rooms, large gro		ıs,		
	rooms, etc.)	• • • • •			
7.	Special Education Rooms			1	
	Deaf DEAFX	• • • •			
	Emotionally Handicapped EMOHA	• • • • • • .	• • • •		
	Educable Mentally Retarded EDUMR	• • • • •	• • • •		
	Trainable Mentally Retarded	• • • •			
	Children's Hospital	- • • • • • • • • • • • • • • • • • • •			
8.	Music, Ensemble, Instruments MUSIC				
9.	Other ClassroomsOTHCL	• • • • •	• • • •		
erge to the second		<u>: .</u> .		16.7	03 40
	TOTAL PRIMARY EDUCATIONAL SPACE	<u> </u>	300	- 10,1	.93.40

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	2,798.96
2. Support Ancillary Space	6,220.04
3. Educational Ancillary Space	5,772.94
Ancillary Sub Total	14,791.94
Primary Educational Space	16,193.40
GRAND TOTAL	30,985.34
57	
Provided by ERIC	



SCHOOL: Harris Elementary

ANCILLA	RY SPACE	Sq. Feet
Λ.	Maintenance Ancillary Space	
	1. Boiler Room, Heating/Cooling Facilities BOILR	246.48 17.22
	2. Maintenance Offices/Rooms	1,065.37
	3. Restrooms, Lavatories	6,849.68
	4. Hallways, EntrywaysXIIALL	177.78
	5. Stairways, Stairwells STAIR	1//./0
	Sub Total 8,356.53	
В.	Support Ancillary Space	
	l. Cafeteria (student/faculty)CAFET	2,109.25
	2. SnackbarSNKBR	286.95
	3. Kitchen and Food Prep KITCH	183.53
	4. Health and Nurse's Office	1,536.42
	5. Storage and Supply (all)STRGE	1,550.42
	6. Ticket Offices TIKOF	
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	10.05
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM 9. Administrative Offices (all)	12.25 542.16
	Offices 209 sq. ft. or less in size)	<u> </u>

заноов: Ч	larr	18 Elementary (Continued)	
ANGILLARY	SPAC	CE (Continued)	Sq. Feet
		Faculty LoungeFACLG	382.17
	1.	Faculty Work Rooms, Planning SpacesFAWKR	
	. :!	Sub Total 5,052,73	
C Fdu	reat	ional Ancillary Space	
		Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,072.24
	2.	Auditorium and Balcony	
	3.	Theatre THETR	1) 14)
	4.	Multi-Purpose Rooms	
	5.	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC	1,038.08
	6.	StageSTAGE	1 020 92
	7.	Library, Check-out Counter	1,039.82
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11.	Student Lounge	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	106.36

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



ANCI	LLARY	SPACE (Contin	nued)					1		Sq.	Feet
	13.	Use Unknown UNKAN			••••	• • • • •	••••	• • • •			
				Sub	o Total	<u> </u>	5,2	56.50	12 2	1 N 1 N	
			TOTAL A	ANCILLARY	SPACE					18,6	65.76
PRIM		DUCATIONAL SPA		e de la companya de l							Feet +02.25
	1.	General Clas	sroom	,	• • • • • •	• • • • •,		• • • • • • • • • • • • • • • • • • •		,	, , , , ,
	2.	Educational						,	- -		
		Reading RDIAB	Laborator	y	• • • • • •	***** 	• • • •	• • • • •			
									- 1		
		Language IALAB	2 Laborato	ry	• • • • • •		• • • •	• • • • •			
		LALAB	Laborato	*		• • • •	••••	• • • • •			

'n,	Industrial	Arts

LECRM

HECON

Lecture Rooms ..

Home Economics..

Metal Works.

METAL
Industrial Mechanics....
MECHX

Drafting, Mechanical Drawing....
DRAFT

^{*}All space is greater than 500 sq. ft. in size.



Harris Elementary (Continued)	<u> </u>		
		50	i. Foot
医二甲基乙酰胺 医二氏性 医动脉管 医动物 医二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二甲基二			
MOTUA		* *.* *** **** ***	
ForestryFORET	•••••••		
. Student Rooms (includes play ro	oms, quiet rooms,		
reading rooms, listening rooms,	large group		
STURM			
. Special Education Rooms			
Deaf	• • • • • • • • • • • • • • •		927.68
Emotionally Handicapped EMOHA	:		
Educable Mentally Retarded. EDUMR	••••••	1	963.84
A STATE OF THE PROPERTY OF THE	l		
Children's Hospital			
副物质磁管 建铁铁铁矿 医氯磺酸磺基苯基			
	EDUCATIONAL SPACE (Continued) adustrial Arts (Continued) Automotive	EDUCATIONAL SPACE (Continued) Automotive AUTOM Forestry FORET Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP	EDUCATIONAL SPACE (Continued) Automotive AUTOM Forestry FORET Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP Music, Ensemble, Instruments

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	8,356.53
2. Support Ancillary Space	5,052.73
3. Educational Ancillary Space	5,256.50
Ancillary Sub Total	18,665.76
Primary Educational Space	15,293.77
GRAND TOTAL	33,959.53



SCHOOL: Howard Elementary

ANCILLARY :		Sq. Feet
Λ. Mai	ntenance Ancillary Space	273.25
1.	Boiler Room, Heating/Cooling Facilities BOILR	191.99
2.	Maintenance Offices/Rooms	841.51
3.	Restrooms, LavatoriesRESTR	
4.	Hallways, EntrywaysXHALL	7,555.60
5.	Stairways, Stairwells STAIR	192.00
	Sub Total 9,054.35	
B. Sup	port Ancillary Space	1,953.52
1.	Cafeteria (student/faculty)CAFET	
2.	SNKBR	264.78
3.	Kitchen and Food PrepKITCH	202.65
4.	NURSE	526.05
5.	Storage and Supply (all)STRGE	320.03
6.	Ticket Offices TIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc	
8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
9.	Administrative Offices (all)	360.28

SCHOOL: Howard Elementary (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
	10. Faculty LoungeΥλίλι	475.31
	ll. Faculty Work Rooms, Planning SpacesFAWKR	439.33
	Sub Total 4,221.92	· · · · · · · · · · · · · · · · · · ·
<u>C. Ed</u>	ucational Ancillary Space	0.114.04
	1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,114.91
	2. Auditorium and BalconyAUDRM	
	3. Theatre THETR	
	4. Multi-Purpose Rooms	
	5. Instructional Materials Center or Learning Center or Learning Resource Center	338.55
	6. StageSTAGE	
	7. Library, Check-out Counter LIBRY	1,719.93
	8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	374.76
	11. Student Lounge	
	12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL:	Howard Elem	entary (Con	tinu <u>ed) </u>		
ANCILLA	RY SPACE (Cont		Talanda (Mariana)		Sq. Feet
\$1 50 ft 10 50	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Space		
			Sub Total	5,548.15	
			3db 10ta1		
		TOTAL	ANCILLARY SPACE		18,824.42

	General Classroom		5q. Fe	
1.	GENCL GENCL	2	0,679	.63
2.	Educational Laboratories			
	Reading LaboratoryRDIAB	•		į
	Language Laboratory			+1 °
	Science Laboratory SCLAB			
3. 3.	"Other" Laboratory OTLAB Lecture Rooms LECRM			
٤.	Home Economics			
.	Industrial Arts Metal Works			
	METAL Industrial Mechanics			
	MECHX			
	Woodworking, Construction			
	Electricity, Electronics			

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Howard Elementary (Continued)

Industrial Arts (Continued) Automotive AUTOM Forestry FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDDUMR Trainable Mentally Retarded TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL	PRIMAR	Y EDUCATIONAL SPACE (Continued)	Sq. Feet
AUTOM Forestry FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL			
FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.) STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL			
activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)			
rooms, etc.). STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms OTHCL		activity rooms, study rooms, work rooms,	
Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL		rooms, etc.)	
Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL		Deaf	
Trainable Mentally Retarded		Emotionally Handicapped	
TRAMR Children's Hospital		· · · · · · · · · · · · · · · · · · ·	
8. Music, Ensemble, Instruments			
9. Other Classrooms			
OTHCL		MUSIC	
TOTAL PRIVATE PRIVATE PRIVATE COLOR		and the contract of the contra	
TOTAL PRIMARY EDUCATIONAL SPACE		TOTAL PRIMARY EDUCATIONAL SPACE	21,191.69

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	9,054.35
2. Support Ancillary Space	4,221.92
3. Educational Ancillary Space	5,548.15
Ancillary Sub Total	18,824.42
Primary Educational Space	21,191.69
GRAND TOTAL	40,016.11



SCHOOL: Laurel Hill Elementary

ANCILLARY S		Sq. Feet
A. Mair	tenance Ancillary Space	
1:	Boiler Room, Heating/Cooling Facilities	205.94
2.	Maintenance Offices/Rooms	
3.	Restrooms, LavatoriesRESTR	821.90
4.	Hallways, EntrywaysXHALL	3,517.49
5.	Stairways, Stairwells STAIR	
en e	Sub Total 4,545.33	
B. Sup	oort Ancillary Space	
	Cafeteria (student/faculty)	2,534.23
	CAFET	
2.	SnackbarsnkBR	
3.	Kitchen and Food Prep	203.06
4.	Health and Nurse's Office	112.88
5.	Storage and Supply (all)	1,391.89
6.	Ticket Offices	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
9:	Administrative Offices (all)	531.45

SCHOOL: Laurel Hill Elementary (Continued) Sq. Feet ANGILLARY SPACE (Continued) 267.03 10. Faculty Lounge..... FACLG 461.88 Faculty Work Rooms, Planning Spaces..... Sub Total _____5,502.42 Educational Ancillary Space 3,176.03 Gymnasium and all Athletic Rooms and Bleachers.... Boys - - BGYMN Girl's--GGYMN Auditorium and Balcony..... **AUDRM** Theatre.... 3. THETR Multi-Purpose Rooms..... MLTIP 5. Instructional Materials Center or Learning 648.50 Center or Learning Resource Center.... 233.40 Stage..... STAGE 1,155.60 Library, Check-out Counter.... Audio-Visual Center, Broadcasting, Projection Booth, etc........ AVCTR Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc...... Counselling and Guidance Centers. (Offices over 239.56 209 sq. ft. in size)...... COCTR Student Lounge............ 11. STULG Small Primary Educational Space (any education 370.52 space 500 sq. ft. or less in size)*..... SPEDS



and the first of the first in the

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.

SCHOOL: Laurel Hill Elementary (Continued)

ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total <u>5,823.61</u>	
TOTAL ANCILLARY SPACE	15,871.36

			14 14 14 14 14 14 14 14 14 14 14 14 14 1
PRIMARY EDUCATIONAL SPACE*			Sq. Feet
l. General Classroom			9,718.12
GENCL STATE OF THE			
2. <u>Educational Laboratories</u>			
Reading Laboratory RDIAB			
Language Laboratory			
Science Laboratory SCIAB			
"Other" Laboratory OTLAB			
LECRM		•••••	
4. Home Economics		• • • • • • • • • •	
5. <u>Industrial Arts</u> Metal Works		: : :	
METAL Industrial Mechanics			
THE SECOND PROPERTY OF THE PRO			
Woodworking, Construct WODCO	ion		
Electricity, Electroni ELECT			
Drafting, Mechanical D DRAFT	rawing		

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Laurel Hill Elementary

PRIMARY FO	UCATIONAL SPACE (Continued)		Sq. Feet
Indu	strial Arts (Continued)		
1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		, 4	
함하는 성공	Automotive		
	AUTOM		
	Forestry	•••••	
	FORET		
6.	Student Rooms (includes play rooms, quiet room	ns,	
•	activity rooms, study rooms, work rooms,	1.75	
	reading rooms, listening rooms, large group		
Les -	rooms, etc.)		
	STURM	- A (187)	
7.	Special Education Rooms		
	Special Education Results 100 10	to the Tay	
	Deaf		
	DEAFX		
	DEARA		
	Emotionally Handicapped		
and the state of the	EMOHA EMOHA		
10 3 00	EMONA		
	Educable Mentally Retarded		
	EDUMR		
	m N D		
	Trainable Mentally Retarded		
	TRAMR		
	Children's Hospital	• • • • • •	
	CHOSP		
当 争,夏秋	e na kalanga M <u>erebah</u> a Kabupatèn	Entry Sale	
8.	Music, Ensemble, Instruments		
	MUSIC A CARLES OF THE CONTROL OF THE CARLES		
	원인 가는 경기를 가는 것이 하나 사고를 되는 것이다.		
9.	Other Classrooms	• • • • • •	
	TOTAL PRIMARY EDUCATIONAL SPACE		9,718.12

ALL SPACE	Sq. Feet
Ancillary Space	4,545.33
1. Maintenance Ancillary Space 2. Support Ancillary Space	5,502.42
3. Educational Ancillary Space Ancillary Sub Total	5,823.61 15,871.36
Primary Educational Space	9,718.12
GRAND TOTAL	25,589.48

SCHOOL: Lincoln Elementary

ANCILLARY S		Sq. Feet
A. Main	tenance Ancillary Space	410.49
1.	Boiler Room, Heating/Cooling Facilities	410.47
2.	Maintenance Offices/Rooms	
3.	Restrooms, Lavatories	822.14
4.	Hallways, EntrywaysXHALL	7,815.04
5	Stairways, Stairwells	1,145.94
	STAIR	
	Sub Total 10,193.61	
44 T	port Ancillary Space	1,241.43
1.	Cafeteria (student/faculty)	
2.	SnackbarSNKBR	182.00
3.	Kitchen and Food Prep	
4.	Nurse soffice	144.11
5.	Storage and Supply (all)STRGE	1,888.80
6.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	844.24

ichool.:	Linco	oln Elementary (continued)	
	The second	E (Continued)	Sq. Feet
	10.	FACULTY LoungeFACLG	555.21
		Familty Work Rooms, Planning SpacesFAWKR	160.59
		Sub Total 5,016.38	
<u> </u>		ional Ancillary Space	6,352.60
	1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	
		Auditorium and Balcony	
		Theatre	
	4.	Multi-Purpose Rooms	
	.5.	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC	866.02
	6.	StageSTAGE	1,058.00 818.48
	7.	Library, Check-out Counter	010.40
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	48.00
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11.	Student Lounge STULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	708.00

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: L	incoln Elementary (contin	ued)		
ANCILLARY	SPACE (Continued)			Sq. Feet
13.	Use Unknown Ancillary Sp UNKAN		9,851.10	
		ing pagamatan di Barangan di Barangan Barangan di Barangan di Ba		di Liberia di Asti Malania
	TOTAL AND	CILLARY SPACE		25,061.09
PRIMARY EL	DUCATIONAL SPACE*			Sq. Feet 10,323.86
1.	General Classroom GENCL			10,323.80
2.	Educational Laboratories	<u>3</u>		
	Reading Laboratory. RDLAB			
	Language Laboratory IALAB			
	Science Laboratory. SCLAB			
	"Other" Laboratory. OTLAB			
33.	Lecture Rooms LECRM			
4.	Home Economics			
	<u>Industrial</u> <u>Arts</u>			
	Metal Works METAL	••••••		
	Industrial Mechanic MECHX	s		
	Woodworking, Constr WODCO	uction		
	Electricity, Electr ELECT	onics		
	Drafting, Mechanica DRAFT	l Drawing		

^{*}All space is greater than 500 sq. ft. in size.



Lincoln Elementary (continued)

DDIMARY W	DUCATIONAL SPACE (Continued)	Sq. Feet
PRIMARIE	ustrial Arts (Continued)	
Indi		
a de la companya de	Automotive	
	MOTUAL SECTION OF THE	
	Forestry	•
The state of the state of	FORET	
	Student Rooms (includes play rooms, quiet rooms,	
6.	activity rooms, study rooms, work rooms,	
	reading rooms, listening rooms, large group	
	rooms, etc.)	4
	STURM	
7.	Special Education Rooms	
a facilities	Deaf	
	DEAFX	
	Emotionally Handicapped	•
	The EMORIA of the second of th	
		842.48
	Educable Mentally Retarded	
	EDUMR	
	Trainable Mentally Retarded	
and the state of t	TRAME	
	Children's Hospital	
	CHOSP	
	하는 사람들은 사람들이 되는 사람들은 사람들이 되었다. 그는 사람들이 하는 사람들이 되었다. 그 학생들은 사람들이 되었다.	
8.	Music, Ensemble, Instruments	640.31
	MUSIC	
9	Other Classrooms	• •
	OTHCL	
1		11,806.65
	TOTAL PRIMARY EDUCATIONAL SPACE	11,000.03
<u> </u>		

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	10,193.61
2. Support Ancillary Space	5,016.38
3. Educational Ancillary Space	9,851.10
Ancillary Sub Total Primary Educational Space	25,061.09 11,806.65
GRAND TOTAL	36,867.74

(Property

SCHOOL: McCornack Elementary

ANCILLARY	SPACE	Sq. Feet
A. Mai	ntenance Ancillary Space	(P) 63.80
1.	Boiler Room, Heating/Cooling Facilities	183.52
	BOILR	260.92
2.	Maintenance Offices/Rooms	(10.65
3.)	Restrooms, Lavatories	610.65
	Hallways, EntrywaysXHALL	4,724.08
5.	Stairways, Stairwells	
	Sub Total 5,842.97	
B. Sur	port Ancillary Space	
Γ.		2,304.18
2.	SnackbarSNKBR	
3.	KITCH	442.01
4.	NUDCE	190.84
5.	Storage and Supply (all)STRGE	786.71
6.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
**************************************	(011)	560.53

SCHOOL: McCornack Elementary (continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	505.1
11. Faculty Work Rooms, Planning Spaces	440.04
Sub Total 5,229.41	
C. Edwarianal Angillary Space	
C. Educational Ancillary Space 1. Gymnasium and all Athletic Rooms and Bleachers	3,776.16
Boys BGYMN Girl's GGYMN	
2. Auditorium and Balcony	
3. Theatre THETR	
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	317.11
6. StageSTAGE	
7. Library, Check-out CounterLIBRY	1,670.08
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	331.00
ll. Student Lounge	
l2. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	2,207.96

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: McCornack Elementary (continued)	
la companya da la co	Sq. Feet
13. Use Unknown Ancillary Space	
UNKAN	
Sub Total 8,302.31	
	10 27/ 60
TOTAL ANCILLARY SPACE	19,374.69
	Sq. Feet 13,655.13
1. General Classrcom	
Reading Laboratory	
세계님들 이 사람들 때 병학 나라는 생활을 보다 그림 때 지난만 그리는 하는 사람들이 나는 것 하나요.	불통사람 문장
Language Laboratory	
Science Laboratory	
SCLAB	
"Other" Laboratory	
OTLAB	
3. Lecture Rooms	
LECRM TO THE STATE OF THE STATE	
4. Home Economics	
HECON CONTROL OF THE	
5. <u>industrial</u> Arts	
Metal Works	
Industrial Mechanics	
MECHX AND A MECHX	
Woodworking, Construction	
Electricity, Electronics	
Drafting, Mechanical Drawing	
Drafting, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: McCornack Elementary (continued)

	DUCATIONAL SPACE (Continued)		Sq. Feet
Ind	ustrial Arts (Continued)		
	Automotive		•
	AUTOM		
	Forestry		
	FORET		
6.	Student Rooms (includes play rooms, qui		
	activity rooms, study rooms, work rooms	s,	
	reading rooms, listening rooms, large	group	
	rooms, etc.)	• • • • • • • • • • • •	1
	STURM		
7.	Special Education Rooms		
			22.
	Deaf		
	DEAFX		
	Emotionally Handicapped		
	ЕМОНА		
	Educable Mentally Retarded		
	EDUMR		
	Trainable Mentally Retarded		
	TRAMR		
	Children's Hospital		
	CROSP		
8.	Music, Ensemble, Instruments	• • • • • • • • • •	596.54
	MUSIC		
9.	Other Classrooms	• • • • • • • • • • •	
	OTHCL		
	AL PRIMARY EDUCATIONAL SPACE		14,251.67
		· · · · · · · ·	1

Ancillary Space	
l. Maintenance Ancillary Space	5,842.97
2. Support Ancillary Space	5,229.41
3. Educational Ancillary Space	8,302.31
Ancillary Sub Total	19,374.69
Primary Educational Space	14,251.67
GRAND TOTAL	33,626.36



SCHOOL: Magladry Elementary

ANCILLARY S	SPACE	Sq. Feet
A. Mair	ntenance Ancillary Space	
1.	Boiler Room, Heating/Cooling Facilities	555.59
	Maintenance Offices/Rooms	
3.	Restrooms, Lavatories	329.47
4.	Hallways, Entryways XIALL	1,621.59
5.	Stairways, Stairwells STAIR	94.19
	Sub Total 2,600.84	
B. Sup	port Ancillary Space	**************************************
1.	Cafeteria (student/faculty)	
2.	SnackbarSNKBR	
3.	Kitchen and Food Prep	216.99
4.	Health and Nurse's OfficeNURSE	143.75
Š.	Storage and Supply (all)STRGE	555.93
6.	Ticket OfficesTIKOF	
7. Marie 1	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
9.	Administrative Offices (all)	508.87

SCHOOL: Magla	ndry Elementary (continued)	
ANCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	168.31
11.	Faculty Work Rooms, Planning Spaces	502.64
	Sub Total2,096.49	
	ional Ancillary Space	0.006.14
	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	2,926.14
2.	Auditorium and Balcony	
	TheatreThiETR	
	Multi-Purpose Rooms	
	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC	
.	StageSTAGE	
1.	Library, Check-out Counter	1,284.09
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	151.10
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
il.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Magladry Elementary (continued) Sq. Feet ANCILLARY SPACE (Continued) 13. Use Unknown Ancillary Space.... UNKAN 4,361.33 Sub Total 9,058.26 TOTAL ANCILLARY SPACE_ Sq. Feet PRIMARY EDUCATIONAL SPACE* 4,852.28 General Classroom... GENCL Educational Laboratories Reading Laboratory.... RDLA B Language Laboratory.... LALAB Science Laboratory...... SCLAB "Other" Laboratory..... OTLAB Lecture Rooms.. LECRM Home Economics... HECON Industrial Arts Metal Works... Industrial Mechanics.... MECHX Woodworking, Construction..... WODCO Electricity, Electronics.... Drafting, Mechanical Drawing... DRAFT



^{*}All space is greater than 500 sq. ft. in size.

Industrial Arts (Continued) Automotive AUTOM Forestry FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms. OTHCL TOTAL PRIMARY EDUCATIONAL SPACE 4,852.28	and the same of th	agladry Elementary (continued) DUCATIONAL SPACE (Continued)	Sq. Feet
AUTOM Forestry FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf DPAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL			
FORET 6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL			
activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.). STURM 7. Special Education Rooms Deaf. DFAFX Emotionally Handicapped			
activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	6.	Student Rooms (includes play rooms, quiet rooms,	
rooms, etc.). STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL		activity rooms, study rooms, work rooms,	
STURM 7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL			
7. Special Education Rooms Deaf. DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms. OTHCL			
Deaf. DEAFX Emotionally Handicapped. EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL			
Emotionally Handicapped EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL	7.	Special Education Rooms	
Emotionally Handicapped EMOHA Educable Mentally Retarded. EDUMR Trainable Mentally Retarded. TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments. MUSIC 9. Other Classrooms. OTHCL		Dea f	
Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL			
Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital. CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL		보호를 보고 있는데 보고 있는데 그리는 사람이 들었다.	
Educable Mentally Retarded Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL			
Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments MUSIC 9. Other Classrooms OTHCL		그는 유미지막으로 살려면 있다면 영화 내용 기본 회사를 몰라는 수 있는	
Trainable Mentally Retarded TRAMR Children's Hospital CHOSP 8. Music, Ensemble, Instruments			
Children's Hospital			
Children's Hospital		Trainable Mentally Retarded	
8. Music, Ensemble, Instruments			
8. Music, Ensemble, Instruments	and the second	Children's Hospital	
9. Other ClassroomsOTHCL			
9. Other ClassroomsOTHCL			
9. Other ClassroomsOTHCL	8.		
OTHCL			
	9.		
TOTAL PRIMARY EDUCATIONAL SPACE 4,852.28		OTHCL SERVED AND COLOR OF THE SERVED BY	
TOTAL PRIMARY EDUCATIONAL SPACE 4,852.28			
		TOTAL PRIMARY EDUCATIONAL SPACE	4,852.28
그는 이번 하고 되는 회사장의 논문 전쟁 교육으로도 하면 그리면 휴민적이 있는데 인터트, 그 고급하고 되는 그런 티스트를 그린			

ALL SPACE		Sq. Feet
Ancillar	y Space	
1. Ma	intenance Ancillary Space	2,600.84
2. Su	pport Ancillary Space	2,096.40
3,Ed	ucational Ancillary Space	4,361.33
	Ancillary Sub Total	9,058.66
Primary	Educational Space	4,852.28
	GRAND TOTAL	13,910.94
· · · · · · · · · · · · · · · · · · ·		



ANCILLARY S	PACE	Sq. Feet
A. Main	tenance Ancillary Space	
	Boiler Room, Heating/Cooling Facilities BOILR	508.74
2.	Maintenance Offices/Rooms	1,210.25
3.	Restrooms, Lavatories	
4.	Hallways, Entryways	6,922.79
5.	Stairways, Stairwells	
	Sub Total 8,641.78	
B. Sup	port Ancillary Space	
	Cafeteria (student/faculty)	2,216.01
2.	Snackbar	
3.	Kitchen and Food Prep	617.33
4.	Health and Nurse's OfficeNURSE	226.60
5.	Storage and Supply (all)STRGE	1,873.38
b.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	46.51
8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
9.	Administrative Offices (all)	360.67

SCHOOL: Meadow Lark Elementary (continued)	<u> </u>
ANCILLARY SPACE (Continued).	Sq. Feet
10. Faculty Lounge	301.80
11. Faculty Work Rooms, Planning Spaces	454.61
Sub Total 6,096.91	
(. Educational Ancillary Space	3,119.76
l. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	
2. Auditorium and Balcony	
Theatre. I. A. A. Theatre. I. A.	
Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	458.02
6. Stage STAGE	1,359.31
7. Library, Check-out Counter	
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	240.00
11. Student Lounge STULG	
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	382.23

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Mendow Lark Elementary (Continued)

	(SPACE (Continued) Use Unknown Ancillary Space	·e		Sq. Teet
	UNKAN			
		Sub 1. r 1	5,559.32	
	TOTAL A	(IA) Y SPACE		20,298.0
DR I MA RY	DUCATIONAL SPACE*			Sq. Feet
	meral Classroom			20,537.6
2	Educational Laboratories Reading Laboratory RDIAB			
	Language Laboratory			
	Science Laboratory SCLAB			
	"Other" Laboratory OTLAB . Lecture Rooms			
24	LECRM . Home Economics HECON			
5	. <u>Industrial Arts</u> Metal Works			
	METAL Industrial Mechanics MECHX			
	Woodworking, Construction WODCO	ction		

ELECT

DRAFT



Drafting, Mechanical Drawing.....

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Meadow Lark Elegentary (Continued)

PRIMARY	EDUCATIONAL SPACE (Continued)		Sq. Feet
	dustrial Arts (Continued)		
	Autómotive		
	MOTUA		
	Forestry		
	FORET		
		ta	
6.	Student Rooms (includes play rooms, quiet	rooms,	
	activity rooms, study rooms, work rooms,		
	reading rooms, listening rooms, large gro	oup	
	rooms, etc.)		
7.	Special Education Rooms		* 3
	Deaf	• • • • • • • • •	
	THE REPORT OF THE PROPERTY OF	t San III	
	Emotionally Handicapped		
	ЕМОНА		
	Educable Mentally Retarded EDUMR		
	Trainable Mentally Retarded		
	TRAMR		
	Children's Hospital		
	CHOSP		
8.	Music, Ensemble, Instruments		
	PAUSIC BEFORE TO BE SEED TO THE		
9.	Other Classrooms		
	경기 가는 그렇게 얼마 없는 그렇게 뭐 되었다.		
Vis. Balling the	<u>は、 1987年に対抗が基本のにはまれた関連に対抗がに入れて</u> 1987年に対抗した。		20,537.63
	TOTAL PRIMARY EDUCATIONAL SPACE		

TOTAL PRI	MARY EDUCATIONAL SPACE	20,537.63
	· 1. 10. 18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	
ALL SPACE		Sq. Feet
Ancillary	Space	8,641.78
2. Supp	port Ancillary Space	6,096.91
3. Educ	acional Ancillary Space	5,559.32
Primary Ec	Ancillary Sub Total_ lucational Space_	20,298.01 20,537.63
	GRAND TOTAL	40,835.64



SCHOOL: Parker Elementary

ANCILLARY	SPACE	Sq. Feet
A. Mai	ntenance Ancillary Space	
1.	You line Position	545.64
	BOILR	
2.	Maintenance Offices/Rooms	88.04
	MAINT	
	Restrooms, Lavatories	1,145.59
	RESTR	
4.	Hallways, Entryways	4,076.82
	XIIALL TEACHER TO THE TEACHER TO THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE TEACHER THE TEACHER THE THE TEACHER THE THE TEACHER THE THE THE TEACHER THE THE THE TEACHER THE THE THE THE THE TEACHER THE THE TEACHER THE THE THE THE THE THE THE TEACHER THE	
5.	Stairways, Stairwells	620.1
	STAIR	
	Sub Total 6,476.20	erika di Salah Maria. Beranjaran
B, Su	pport Ancillary Space	热电阻电热
	a c h a carudont/faculty)	2,048.90
	CAFET	
2.	Snackbar	
	SNKBR	
	Kitchen and Food Prep	332.30
	KITCH	
4.	Health and Nurse's Office	202.30
	NURSE	
	Storage and Supply (all)	1,141.07
	STRGE	
6.	Ticket Offices	
	TIKOF CAREER STATES OF THE STA	
7.	Dressing oms for Theatre, Choral, Stage, ecc	
	DRESR CONTROL OF THE	
8.	Locker Rooms and Shower Spaces	>.16
	Boy'sBLKRM	
	GirlsGLKRM	356.60
9.	Administrative Offices (all)	176.59
	(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	
	Ulfices 203 Sq. IL. of less in 3220)	

SCHOOL: Parker Elementary (continued)	
ANCITLARY SPACE (Continued)	Sq. Feet
10. Faculty LoungeFACEG	387.15
11. Faculty Work Rooms, Planning SpacesFAWKR	41.02
Sub Total 4,569.49	
C. Educational Ancillary Space	
l. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,149.90
2. Auditorium and Balcony	
3. Theatre	
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	1,019.05
b. Stage	205.00 1,015.44
7. Library, Check-out Counter LIBRY	
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	235 70
: 1. Student Lounge	325.70
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	542.84

*This space yould normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Parker Elementary (continued)

	Sq. Feet
ANCILIARY SPACE (Continued) 13. Use Unknown Ancillary Space	
UNKAN	
Sub Total 6,257.93	
TOTAL ANCILLARY SPACE	17,302.62

PRIMARY	EDUCATIONAL SPACE*			Sq. Feet
	1. General Classroom			16,439.54
	2. Educational Laboratories			
	Reading Laboratory RDIAB		• • • • • • •	
	L. guage Laboratory IALAB			
	Science Laboratory SCLAB			
	"Other" Laboratory OTLAB			
	3. Lecture Rooms			
	4. Home Economics			
	Metal Works			
	industrial Mechanics MECHX			
	Woodworking, Constructi WODCO	on		
1	Electricity, Electronic			
	Drafting, Mechanical Dr DRAFT	awing		

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Parker Flementary (continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	
	and the sage of the large of the same state of the sage of the sag	•
	AUTOM	
	Forestry	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms,	
	reading rooms, listening rooms, large group	
	rooms, etc.)	
	STURM	
7.	Special Education Rooms	
	Deaf	:1
	DEAFX	
	Emotionally Handicapped	
	EMOHA	
	Educable Mentally Retarded	
	EDUMR	
	Trainable Mentally Retarded	
	어린 원리되었다. 이 사고 있다는 사회에 살아 나는 그 경험 연합.	
	Children's Hospital	
	CHOSP	
8.	Music, Ensemble, Instruments	
	MUSIC	
	발가를 보다는 하라는 것이 되는 것이 없는 것이 없다.	
9.	Other Classrooms	
	en in Albanda (1965), area estata la proposició de la companya de la companya de la companya de la companya de La companya de la co	16 (20 5)
	TOTAL PRIMARY EDUCATIONAL SPACE	16,439.54

Reference the second control of the control of the second of the second

ALL SPACE	Sq. Feet	
Ancillary Space		
1. Maintenance Ancillary Space	6,476.20	
2. Support Ancillary Space	4,568.49	
3. Educational Ancillary Space	6,257.93	
Ancillary Sub Total	17,302.62	
Primary Educational Space	16,439.54	
GRAND TOTAL	33,742.16	



SCHOOL: Patterson Elementary

ANCILLARY SI	ACE enance Ancillary Space	Sq. Feet
		325.74
	Boiler Room, Heating/Cooling Facilities	
3 18 ft 1 (1) (4.4)	Maintenance Offices/Rooms	122.06
	Restrooms, Lavatories	1,193.84
4. 1	lallways, EntrywaysXIALL	5,823.48
Marie de la Company de la Comp	Stairways, Stairwells	
	STAIR STAIR	
	Sub Total 7,465.12	
B. Supp	ort Ancillary Space	
	Caleteria (student/faculty)	2,514.97
2.	Snackbar SNKBR	
3.	Kitchen and Food Prep	393.21
	Health and Nurse's Office	232.89
5 .	Storage and Supply (all)STRGE	856.87
6.	Ticket OfficesTIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	
• • • • • • • • • • • • • • • • • • •	Administrative of rice (111)	512.59

School: Patternson Elementary (continued) Sq. Feet ANCILLARY SPACE (Continued) 288.89 Faculty Lounge..... 10. FACLG 115.43 Faculty Work Rooms, Planning Spaces..... Sub Total_ 4,914.85 Educational Ancillary Space 3,197.06 Gymnasium and all Athletic Rooms and Bleachers..... Boys - - BGYMN Girl's--GGYMN 2. Auditorium and Balcony..... ~ AUDRM 3. Theatre..... THETR Multi-Pu, pose Rooms..... MLTIP 5. Instructional Materials Center or Learning Center or Learning Resource Center..... XXIMC STAGE 1,109.37 Library, Check-out Counter...... 7. Audio-Visual Center, Broadcasting, Projection AVCTR Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc...... Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)........... COCTR 11. Student Lounge..... STULG Small Primary Educational Space (any education 666.30 space 500 sq. ft. or less in size)*..... SPEDS



^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.

	SCHOOL: P	atterson Elem	entary (contir	nued)					
	ANCILLARY	SPACE (Conti	nued)					Sq.	Feet
	Table 18 at	and the state of t	Ancillary Spa	ıce		4,972.	73		
-			TOTAL ANC	LLARY SPA	VCE	<u> </u>		17.3	52.70
ا -									
		DUCATIONAL SP					•		Feet
	ì.	General Cla GENCL	ssroom				••••	13,7	785.41
	2.	Educational	Laboratories						
		Reading RDIAB	Laboratory	• • • • • • • •		• • • • • •			
		Languag IALAB	se Laboratory.						
		SCLAB	Laboratory				• • •		
		"Other" OTLAB	Laboratory						
		Lecture Roc LECRM	oms						
	数数 () 数 4. 数数 () 数 (Home Econon HECON	nics						
	5.	<u>Industrial</u>	Arts						
		Metal WETAL	Works						
		Indust: MECHX	rial Mechanics						
		Woodwo WODCO	rking, Canstru	ction					
		Electr ELECT	icity, Electro	onics					
4		Drafti DRAFT	ng, Mechanical	Drawing.					

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Patterson Elementary (continued)

SCHOOL: Patterson Elementary (continued) PRIMARY EDUCATIONAL SPACE (Continued)	Sq. Feet
PRIMARY EDUCATIONAL STRUCTURE Industrial Arts (Continued)	
Automotive	
AUTOM	
Forestry	
o. Student Rooms (includes play rooms, quiet rooms,	
- a Fudit Toomy Work Looms	
activity rooms, study rooms, large group reading rooms, listening rooms, large group	
rooms, etc.)	
7. Special Education Rooms	
Deaf.,	
DEAFX	
三掛紅 양물 사람들은 하는 사람들이 있는 것은 바라를 하고 있다. 그런 사람들은 사람들이 하는 것은 모양하는 생활이 되었다.	
Emotionally Handicapped	
EMOHA COLUMN COL	
Educable Mentally Retarded	
EDUMR	
号列 医副基础 医加尔氏病 医多二苯基 化二甲基 网络马马属 化二氢基基酮 化物 化多元 电电影 化二氯磺酸盐	
Trainable Mentally Retarded	
POTENTIAL CONTRACTOR OF THE PROPERTY OF THE PR	
Children's Hospital	
Children's Hospital.	
그러는 선생님들 하는 사람들은 집 회사를 받아 하는 사람들이 되었다. 그 사람들이 되었다는 사람들이 없는 사람들이 되었다.	
8. Music, Ensemble, Instruments	
Continued to Music Service Continued to the Se	
	i, lek ittåd
9. Other Classrooms	
	13,785.4
TOTAL PRIMARY EDUCATIONAL SPACE	
是一条 PC 是 1500 1500 1500 1500 1500 1500 1500 15	Karama a da Karal (1911)

學就是各种學 建环烷酸盐 "懂这些我们不可以是这个人的是一种

그래마 모르고 말하는 아이 아름다는 사람들이 하는 사람들이 사람들은 것을 가고 있다. 사람들은 목자	
	Sq. Feet
ALL SPACE Ancillary Space 1. Maintenance Ancillary Space	7,465.12
2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total	4,914.85 4,972.73 17,352.70
Primary Educational Space	13,785.41
GRAND TOTAL	31,138.11

SCHOOL: River Road Elementary

ANCILLARY S	PACE	Sq. Feet
A. Main	tenance Ancillary Space	F 0.6 0.0
	Boiler Room, Heating/Cooling Facilities	586.90 50.53
3.	MAINT Restrooms, Lavatories	1,406.73
	RESTR Hallways, EntrywaysXHALL	7,455.13
5.	Stairways, Stairwells STAIR	
	Sub Total 9,499.	29
B. Sup	port Ancillary Space	2,581.25
	Caleteria (student/faculty)	
2.	SnackbaSNKBR	329.44
3.	Kitchen and Food Prep	
4.	Health and Nurse's Office	240.14
5.	Storage and Supply (all)STRGE	997.49
6.	Ticket Offices	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	524.74
9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	. 324.74

school: River	Road Elementary (Continued)	<u>di grinda, kwa sila</u> Waliofani mwa mala ili
ANCILLARY SPACE	E (Continued)	Sq. Feet
	Faculty Lounge	537.04
	Faculty Work Rooms, Planning SpacesFAWKR	338.20
	Sub Total 5,557.30	
t. Educati	onal Ancillary Space	
	Gymnasium and all Athletic Rooms and Bleachers BovsBGYMN Giri'sGGYMN	4,661.00
	Auditorium and Balcony	
	Theatre	
4.	Multi-Purpose Rooms MLTIP Instructional Materials Center or Learning	
	Center or Learning Resource CenterXXIMC	560.40
0.	StageSTAGE	484.12
7:	Library, Check-out Counter	1,118.02
8:	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
ir,	Student Lounge	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	547.97

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: River Road Elementary (Continued)

Statoon: River Road Frementary (Goldermes)	
ANCILIARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancilrary Space	
UNKAN NEW TOWNS THE PROPERTY OF THE PROPERTY O	
Sub Total 7,371.51	
TOTAL ANCILLARY SPACE	22,428.10
	Ca Foot

PRIMARY EDUCATIONAL SPACE*	Sq. Feet
1. General Classroom	16,797.32
「「The Part of the Country of the Line」という。 「The Country of the C	
2. Educational Laboratories	
Laboratory	
그는 이렇게 되는 이 속사를 잃었다면 하는데, 홍수별는 여름은 내 름답을 있다.	
「他」は、「、」、「、」、「、」、「、」、「、」、「、」、「、」、「、」、「、」、「	
TANDE TO THE SECOND OF THE SECOND SEC	and the second
그물 본지 동생들은 사이 가는 그 사이를 통해 보고 있는 살호 한 어떻게 되었다. 그는 사이를 보는 것이 없는 것이다.	
Science Laboratory	
고를 전깃했다. 그는 공 작수B 보고 무료되면 그를 통해 보고 있는데 되어 되다. 그는	
"Other" Laboratory	2,435.94
3. Lecture Rooms	
	•
그걸 또 그녀를 발견하고 하는 닭이다고 살 살으고 만든 이번을 말하고 한다면 이 일다	
5. Industrial Arts	
Metal Works.	
METAL	
[하기본] [[[[[[] [[] [[] [[] [[] [[] [[] [[]	
Industrial Mechanics	
Woodworking, Construction	
The Parties of Work Co. Section 1985 and 1985 an	
Electricity, Electronics	
ELECT	
Drafting, Mechanical Drawing	
DRAFT	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: River Road Elementary (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	AutomotiveAUTOM ForestryFORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7. 8. 9.	Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP Music, Ensemble, Instruments MUSIC Other Classrooms	871.61
	0 % (10 D	
	TOTAL PRIMARY EDUCATIONAL SPACE	20,104.87

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	9,499.29
2. Support Ancillary Space	5,557.30
3. Educational Ancillary Space	7,371.51
Ancillary Sub Total	22,428.10
Primary Educational Space	20,104.87
GRAND TOTAL	42,532.97



SCHOOL: Santa Clara Elementary

ANCILL	ARY S	PACE	Sq. Feet
Α.		tenance Ancillary Space	333.86
	1.	Boiler Room, Heating/Cooling Facilities BOILR	74.89
	2.	Maintenance Offices/Rooms	760.93
	3.	Restrooms, Lavatories	2,250.15
	4.	Hallways, EntrywaysXHALL	1 012 06
	5.	Stairways, StairwellsSTAIR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Sub Total 4,433.09	
В.		port Ancillary Space Cafeteria (student/faculty)	3,126.65
	1.	CAFET	
	2.	SnackbarSNKBR	451.12
	3.	Kitchen and Food をいてKITCH	0.26
	4.	Health and Nurse's OfficeNURSE	1
	5.	Storage and Supply (all)STRGE	
	6.	Ticket OfficesTIKOF	Ì
	7.	DRESR	12.5
	8.	Boy'sBLKRM GirlsGLKRM	
	9.	Administrative Offices (all)	367.7

SCHOOL: Santa Clara Elementary (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	296.31
FACLG II. Faculty Work Rooms, Planning Spaces FAWKR	368.46
Sub Total 6:330.41	
C. Educational Ancillary Space	
1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	4,526.98
2. Auditorium and Balcony	
3. TheatreTHETR	
4. Multi-Purpose Rooms MLTIP	
 Instructional Materials Center or Learning Center or Learning Resource Center	897.37
5. Stage	330.00
7. Library, Check-out CounterLIBRY	1,014.95
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
li. Student Lounge	
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,249.74

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Santa Clara Elementary (Continued)

ANCILLARY SPACE (Continued)	3q. reet
13. Use Unknown Ancillary Space UNKAN	
0.1 m 1 9.010	. 04
Sub Total8,019	.04
TOTAL ANGILLARY CRACE	18,782.54
TOTAL ANCILLARY SPACE	
PRIMARY EDUCATIONAL SPACE*	Sq. Feet
1. General ClassroomGENCL	15,877.84
2. Educational Laboratories	
Reading LaboratoryRDLAB	
Language Laboratory	
Science LaboratorySCLAB	•••••
"Other" LaboratoryOTLAB	
J. Lecture RoomsLECRM	•••••
4. Home Economics	
5. <u>Industrial</u> Arts	
Metal Works METAL	••••
Industrial Mechanics MECHX	• • • • • • • • • • • • • • • • • • • •
Woodworking, Construction	
Electricity, Electronics ELECT	
Drafting, Mechanical Drawing DRAFT	

*All space is greater than 500 sq. ft. in size.



SCHOOL: Santa Clara Elementary (Continued)

PRIMARY EI	DUCATIONAL SPACE (Continued)	Sq. Feet
Indu	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	1
	Deaf DEAFX	·
	Emotionally Handicapped EMOHA	
	Educable Mentally Retarded	
	Trainable Mentally RetardedTRAMR	
	Children's HospitalCHOSP	
8.	Music, Ensemble, Instruments	
9.	Other Classrooms OTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	15.877.84

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	4,433.09
2. Support Ancillary Space	6,330.41
3. Educational Ancillary Space	8,019.04
Ancillary Sub Total	18,782.54
Primary Educational Space	15,877.84
GRAND TOTAL	34,660.38



SCHOOL: Silver Lea Elementary

ANCILL	ARY S	SPACE	Sq. Feet
Δ.			205 20
	1.	Boiler Room, Heating/Cooling Facilities	325.29
	2.	Maintenance Offices/Rooms	30.00
	3.	Restrooms, Lavatories	1,485.43
	4.	Nallways, EntrywaysXNALL	5,427.71
	5.	Stairways, StairwellsSTAIR	
-		Sub Total 7,268.43	
в.	Sup	port Ancillary Space	
	1.	Cafeteria (student/faculty)	2,732.43
	2.	SnackbarSNKBR	
	3.	Kitchen and Food Prep	529.05
	4.	Health and Nurse's Office	ł
	5.	Storage and Supply (all)STRGE	582.82
	6.	Ticket OfficesTIKOF	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	ł
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	6.66
	9.	Administrative Offices (all)	563.56



NCILLARY SPA	ACE (Continued)	Sq. Feet
10.		453.94
11.	Faculty Work Rooms, Planning SpacesFAWKR	825.99
	Sub Total6,004.91	
C. Educa	tional Ancillary Space	
1.	Table 1 Decree and Diorehore	3,378.68
2.	AUDRM	
. 3.	Theatre THETR	
4.	Multi-Purpose RoomsMLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	717.27
6.	StageSTAGE	
7.	Library, Check-out CounterLIBRY	1,493.23
8.	Audio-Visual Center, Broadcasting Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	219.38
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,829.42

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Silver Lea Elementary (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary SpaceUNKAN	
	Sub Total7,637.98	
	TOTAL ANCILLARY SPACE	20,911.32

PRIMARY ED	UCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	17,489.95
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	
	Science Laboratory	
	"Other" LaboratoryOTLAB	
3.	Lecture Rooms	
4.	Home Economics	
5.	Industrial Arts	
	Metal Works METAL	
	<pre>Industrial Mechanics MECHX</pre>	
•	Woodworking, Construction	
	Electricity, Electronics ELECT	
	Drafting, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Silver Lea Elementary (Continued)

PRIMARY EI	DUCATIONAL SPACE (Continued)	Sq. Feet
Indu	strial Arts (Continued)	
	Automotive	,
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	. ·
	Deaf DEAFX Emotionally Handicapped	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's HospitalCHOSP	·
. 8 .	Music, Ensemble, Instruments	
9.	Other Classrooms	. Sulf. Control
<u></u>	TOTAL PRIMARY EDUCATIONAL SPACE	17,489.95

1
7 260 /2
7,268.43 6,004.91
7,637.98
20,911.32
38,401.27



S(HOOL: Spring Creek Elementary

CILL	ARY	SPACE	Sq. Feet
Α.	Mai	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling Facilities BOILR	412.75
	2.	Maintenance Offices/Rooms	56 .25
	3.	Restrooms, Lavatories	1,111.42
•	4.	Hallways, EntrywaysXHALL	1,909.82
	5.	Stairways, StairwellsSTAIR	•
		Sub Total3.490.24	
В.	Sup	port Ancillary Space	
	1.	Cafeteria (student/faculty)CAFET	2,330.00
	2.	Snackbar SNKBR	
	3.	Kitchen and Food PrepKITCH	488.87
	4.	Health and Nurse's Office	149.71
	5.	Storage and Supply (all)STRGE	825.21
	6.	Ticket OfficesTIKOF	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	403.56

ANCILLARY SPACE (Continued)	Sq. Feet
	ulty Lounge	281.61
FAC	ELG	710 10
ll. Fac FAW	ulty Work Rooms, Planning Spaces	718.18
	Sub Total 5,197,14	
	l Ancillary Space	
Воу	nnasium and all Athletic Rooms and BleachersvsBGYMN cl'sGGYMN	3,096.31
2. Aud AUD	litorium and Balcony	
3. The	eatre ETR	
4. Mul	lti-Purpose Roums	
	tructional Materials Center or Learning anter or Learning Resource Center	
6. Sta	age	
7. Lib LIB	brary, Check-out Counter	1,035.60
8. Aud Boo AVC	dio-Visual Center, Broadcasting, Projection oth, etc	
Sto	udent Offices. Includes such rooms as School ore, Student Government, Student Yearbook, rkrooms, Student Paper, etc	
209	unselling and Guidance Centers. (Offices over 9 sq. ft. in size)	332.12
ll. Stu	udent Lounge	
spa	all Primary Educational Since (any education ace 500 sq. ft. or less in size)*	733.61

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Spring Creek Elementary (Continued)

ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space UNKAN	
Sub Total 5,197.64	
TOTAL ANCILLARY SPACE	13,885.02

PRIMARY ED	OUCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	(P) 926.73 14,712.60
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
·	Language Laboratory	٠.
	Science LaboratorySCLAB	
	"Other" LaboratoryOTLAB	
3.	Lecture RoomsLECRM	•
4.	Home Economics	•
5.	<u>Industrial</u> Arts	
	Metal Works	
	Industrial Mechanics MECHX	•
	Woodworking, Construction	
•	Electricity, ElectronicsELECT	
	Drafting, Mechanical Drawing DRAFT	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Spring Creek Elementary (Continued)

SCHOOL:	Spring Creek Elementary (Continued)	
PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
Indi	ustrial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	·
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
	STURM	
7.	Special Education Rooms	
	Deaf DEAFX	
	Emotionally Handicapped	
	Educable Mentally Retarded EDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's HospitalCHOSP	
8.	Music, Ensemble, Instruments	
9.	Other Classrooms	
-	TOTAL PRIMARY EDUCATIONAL SPACE	15,639.33

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space	3,490.24 5,197.14 5,197.64 13,885.02 15,639.33
GRAND TOTAL	29.524.35



SCHOOL: Twin Oaks Elementary

NC1 LL	ARY S	PACE	Sq. Feet
Α.	Mair	tenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling Facilities BOILR	5 94.6
	2.	Maintenance Offices/Rooms	340.6
	3.	Restrooms, Lavatories	610.5
	4.	Hallways, EntrywaysXIALL	5,015.9
	5.	Stairways, Stairwells	
		Sub Total 6,561.84	
13	Cup	port Ancillary Space	
В.	l.		2,534.8
	2.	SnackbarSNKBR	
	3.	Kitchen and Food Prep	502.3
	4.	Health and Nurse's Office NURSE	
	5.	Storage and Supply (all)STRGE	1,211.1
	6.	Ticket Offices TIKOF	·
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower Spaces	1
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	354.3

SCHOOL: Twin Oaks Elementary (Continued) Sq. Feet ANGILLARY SPACE (Continued) 306.54 Faculty Lounge..... 10. 297.81 Faculty Work Rooms, Planning Spaces..... FAWKR Sub Total 5,452.04 C. Educational Ancillary Space 3,088.50 l. Gymnasium and all Athletic Rooms and Bleachers..... Boys--BGYMN Girl's--GGYMN 2. Auditorium and Balcony..... AUDRM Theatre..... THETR Multi-Purpose Rooms..... MLTIP 5. Instructional Materials Center or Learning 1,149.13 Center or Learning Resource Center..... XX1MC Stage.... STAGE

7. Library, Check-out Counter.....

Audio-Visual Center, Broadcasting, Projection Booth, etc.....

Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook,

209 sq. ft. in size).....

Small Primary Educational Space (any education

Student Lounge.....

space 500 sq. ft. or less in size)*.....

LIBRY

COCTR

STULG

SPEDS

11.

1,212.29

319.25

333.93

*This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	0	
	Sub Total 6,103.10	
<u>.</u>	TOTAL ANCILLARY SPACE	18,116.
PRIMARY ED	UCATIONAL SPACE*	Sq. Fee
	General ClassroomGENCL	10,736.
2.	Educational Laboratories	
	Reading LaboratoryRDLAB	
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" LaboratoryOTLAB	
۶.	Lecture RoomsLECRM	
4.	Home Economics	
5.	Industrial Arts	
	Metal Works METAL	
	Industrial Mechanics MECHX	
	Woodworking, Construction	
	Electricity, Electronics ELECT	•
	Drafting, Mechanical Drawing	

*All space is greater than 500 sq. ft. in size.



SCHOOL: Twin Oaks Elementary (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	
	Automotive	
	FORET	·
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	
	Deaf DEAFX Emotionally Handicapped	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's HospitalCHOSP	·
8.	Music, Ensemble, Instruments MUSIC	
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	10,736.6

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	6,561.84
2. Support Ancillary Space	5,452.04
3. Educational Ancillary Space	6,103.10
Ancillary Sub Total	18,116.98
Primary Educational Space	10,736.69
GRAND TOTAL	28.853.67



SCHOOL:

Washington Elementary

ANCILL	ANCILLARY SPACE		Sq. Feet
Λ,	Main	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling Facilities BOILR	423.14
	2.	Maintenance Offices/Rooms	256.41
	3.	Restrooms, Lavatories	1,160.66
	4.	Hallways, EntrywaysXHALL	8,856.62
	5.	Stairways, StairwellsSTAIR	
		Sub Total 10,696.83	
В.	Sup	port Ancillary Space	
	1.	Cafeteria (student/faculty)CAFET	2,396.22
	2.	SnackbarSNKBR	·
	3.	Kitchen and Food Prep	320.86
	4.	Health and Nurse's Office	206.62
	5.	Storage and Supply (all)STRGE	270.23
	6.	Ticket OfficesTIKOF	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
-	8.	Locker Rooms and Shower Spaces	1
	9.	GirlsGLKRM Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	620.88

SCHOOL: Washington Elementary (Continued) Sq. Feet ANCILLARY SPACE (Continued) 484.62 Faculty Lounge..... 10. 514.44 Faculty Work Rooms, Planning Spaces..... 11. **FAWKR** Sub Total_____4,813.87 C. Educational Ancillary Space 3,114.91 Gymnasium and all Athletic Rooms and Bleachers..... Boys--BGYMN Girl's--GGYMN Auditorium and Balcony..... **AUDRM** Theatre..... 3. THETR Multi-Purpose Rooms..... MLTIP 5. Instructional Materials Center or Learning 484.66 Center or Learning Resource Center..... XXIMC 242.85 Stage..... 6. STAGE 793.02 Library, Check-out Counter..... LIBRY Audio-Visual Center, Broadcasting, Projection Booth, etc.... AVCTR Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, 44.72 Darkrooms, Student Paper, etc..... Counselling and Guidance Centers. (Offices over . 10. 209 sq. ft. in size)..... COCTR Student Lounge..... 11. STULG Small Primery Educational Space (any education 12. 805.87 space 500 sq. ft. or less in size)*.... SPEDS

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



school. Washington	Elementary	(Continued)
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SCHOOL: *	asnington Elementary (continue)	
ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 5,486.03	
	TOTAL ANCILLARY SPACE	20,996.73
	UCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	(P) 939.63 17,186.62
2.	Educational Laboratories	
	Reading LaboratoryRDLAB	
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" LaboratoryOTLAB	
3.	Lecture RoomsLECRM	
4.	Home Economics	
5.	Industrial Arts	
	Metal Works	·•
	Industrial Mechanics MECHX	. •
	Woodworking, Construction	•
	Electricity, Electronics	
	Drafting, Mechanical Drawing DRAFT	



^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Washington Elementary (Continued)

PRIMARY EI	OUCATIONAL SPACE (Continued)	Sq. Feet
Indu	strial Arts (Continued)	
	Automotive	•
	FORET	•
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
·	STURM	
7.	Deaf DEAFX Emotionally Handicapped	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally Retarded TRAMR Children's Hospital	
8.	CHOSP Music, Ensemble, Instruments	676.57
9.	Other Classrooms	
	TOTAL PRIMARY EDUCATIONAL SPACE	18,802.82

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space	10,696.83 4,813.87 5,486.03 20,996.73 18,802.82
GRAND TOTAL	39,799.55



SCHOOL: Westmoreland Elementary

NCITIA!	RY SPACE	Sq. Feet
	Maintenance Ancillary Space	571.92
	Boiler Room, Heating/Cooling Facilities	3/1.92
	BOTLR	07.04
•	 Maintenance Offices/Rooms	1
	3. Restrooms, Lavatories	1,549.64
	RESTR	3,176.50
	4. Hallways, EntrywaysXNALL	250 50
	5. Stairways, Stairwells	
	STAIR	Z gar
	Sub Total 5,677.9	3
_	Support Ancillary Space	Ì
<u>B.</u>		2,008.55
	CAFET	1
	2. Snackbar	•••
	SNKBR 3. Kitchen and Food Prep	352.5
	KITCH	1. 1.1 0
	4. Health and Nurse's Office	•••
	NURSE	1 0/0 6
	5. Storage and Supply (all)STRGE	· •
	6. Ticket OfficesTIKOF	i
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	1
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	20.0
	 Administrative Offices (all)	409.2

school:	West	moreland Elementary (Continued)	
		CE (Continued)	Sq. Feet
	10.	Faculty Lounge	365.92
	11.	Faculty Work Rooms, Planning SpacesFAWKR	
		Sub Total 4,318.21	
C.	Educat	ional Ancillary Space	
	1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	2,923.00
	2.	Auditorium and BalconyAUDRM	
	3.	Theatre THETR	
	4.	Multi-Purpose RoomsMLTIP	
	5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	902.39
	6.	StageSTAGE	337.81
	7.	Library, Check-out CounterLIBRY	789.47
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc AVCTR	
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	212.11
·	11.	Student LoungeSTULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Westmoreland Elementary (Continued)

ANCI LLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary SpaceUNKAN	
	Sub Total 5,164.78	
	TOTAL ANCILLARY SPACE	15,160.9
PRIMARY ED	OUCATIONAL SPACE*	Sq. Feet
1.	General Classroom	14,903.3
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	
	Science LaboratorySCLAB	
- 4	"Other" LaboratoryOTLAB	
. 3.	Lecture RoomsLECRM	
4.	Home Economics	•
5.	Industrial Arts	
	Metal Works	•
	Industrial Mechanics MECHX	•
,	Woodworking, Construction WODCO	•
	Electricity, Electronics ELECT	
	Drafting, Mechanical Drawing	



^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Westmoreland Elementary (Continued)

PRIM	ARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
		ustrial Arts (Continued)	
		Automotive	
		FORET	
	6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
	7.	STURM Special Education Rooms Deaf	
		DEAFX Emotionally Handicapped EMOHA	
		Educable Mentally RetardedEDUMR	
		Trainable Mentally Retarded TRAMR	
1		Children's HospitalCHOSP	
	8.	Music, Ensemble, Instruments MUSIC	· ·
	9.	Other ClassroomsOTHCL	
	-	TOTAL PRIMARY EDUCATIONAL SPACE	14.903.36

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	5,677.93
2. Support Ancillary Space	4,318.21
3. Educational Ancillary Space	5,164.78
Ancillary Sub Total	15,160.92
Primary Educational Space	14,903.36
GRAND TOTAL	30,064.28



SCHOOL: Whiteaker Elementary

ANCI	LL/	ARY S	SPACE	Sq. Feet
A	١.	Main	ntenance Ancillary Space	794.50
•	•	1.	Boiler Room, Heating/Cooling Facilities BOILR	794.30
٠.		2.	Maintenance Offices/Rooms	
		3.	Restrooms, Lavatories	1,074.21
		4.	Hallways, EntrywaysXNALL	
		5.	Stairways, StairwellsSTAIR	82.74
			Sub Total 5,424.70	
	В.	Sup	port Ancillary Space	1 705 20
		1.	Cafeteria (student/faculty)CAFET	1,725.38
		2.	SnackbarSNKBR	310.14
		3.	Kitchen and Food PrepKITCH	
		4.	Health and Nurse's OfficeNURSE	
		5.	Storage and Supply (all)STRGE	1,194.70
		6.	Ticket Offices TIKOF	
		7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
		8.	Locker Rooms and Shower Spaces	
		9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	351.25

SCHOOL: Whiteaker Elementary (Continued)

SCHOOL: Whi	teaker Elementary (Continued)	
ANCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	65 3. 97
11.	Faculty Work Rooms, Planning SpacesFAWKR	
	Sub Total 4,397.51	
C. Educat	cional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	4,964.28
2.	Auditorium and BalconyAUDRM	•
3.	Theatre THETR	
4.	Multi-Purpose Rooms MLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	566.93
6.	StageSTAGE	340.66
7.	Library, Check-out CounterLIBRY	1,017.51
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	217.88
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	395.1 5

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Whit	teaker Elementary (Continued)	
	CE (Continued)	Sq. Feet
	Unknown Ancillary Space	·
	Sub Total 7,502.41	
	TOTAL ANCILLARY SPACE	17,324.62
PRIMARY EDUCA	TIONAL SPACE*	Sq. Feet 10,152.30
	neral Classroom	10,152.30
2. <u>E</u> d	lucational Laboratories	
	Reading LaboratoryRDLAB	
	Language LaboratoryIALAB	
	Science LaboratorySCLAB	•
	"Other" LaboratoryOTLAB	• •
	ecture RoomsECRM	•
	ome Economics	• •
5. <u>1</u>	ndustrial Arts	
	Metal Works METAL	
	Industrial Mechanics MECHX	•
	Woodworking, Construction	•
	Electricity, Electronics ELECT	•
	Drafting, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Whiteaker Elementary (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	_
	AutomotiveAUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	635 .92
7.	Special Education Rooms	
	DeafDEAFX Emotionally Handicapped	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally Retarded	
	Children's HospitalCHOSP	
8.	Music, Ensemble, Instruments	
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	10,788.22

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	5,424.70
2. Support Ancillary Space	4,397.51
3. Educational Ancillary Space	7,502.41
Ancillary Sub Total	17,324.62
Primary Educational Space	10,788.22
GRAND TOTAL	28,112.84



SCHOOL: Willagillespie Elementary

ANCILL	ARY S	PACE	Sq. Feet
Α.	Main	tenance Ancillary Space	261.53
	1.	Boiler Room, Heating/Cooling Facilities BOILR	201.30
		Maintenance Offices/Rooms	
	3.	Restrooms, Lavatories RESTR	
	4.	Hallways, EntrywaysXIIALL	6,262.25
	5.	Stairways, StairwellsSTAIR	
		Sub Total 7,260.83	
В.	Sup	port Ancillary Space	
	1.	Cafeteria (student/faculty)CAFET	2,092.33
	2.	SnackbarSNKBR	
	3.	Kitchen and Food PrepKITCH	273.55
	4.	Health and Nurse's Office	215.86
	5.	Storage and Supply (all)STRGE	2,543.77
	6.	Ticket Offices TIKOF	•
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	j
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
	9.	Administrative Offices (all)	438.40

SCHOOL: Wille	agillespie Elementary (Continued)	
ANCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	392.65
11.	Faculty Work Rooms, Planning Spaces FAWKR	304.49
	Sub Total 6.335.30	
(:. Educat	ional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	3,056.63
2.	Auditorium and Balcony	
3.	Theatre THETR	
4.	Multi-Purpose Rooms MLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	1,660.30
6.	StageSTAGE	229.62
7.	Library, Check-out CounterLIBRY	1,140.16
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	155.37
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	62.52

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Willagillespie Elementary (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 6,304.60	
	TOTAL ANCILLARY SPACE	19,900.73
PRIMARY E	DUCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	14,076.23
2.	Educational Laboratories	
	Reading LaboratoryRDLAB	
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" Laboratory	
3.	Lecture RoomsLECRM	
4.	Home Economics	
5.	<u>Industrial</u> <u>Arts</u>	
	Metal Works METAL	•
	Industrial Mechanics	•

WODCO

ELECT

DRAFT

Woodworking, Construction.....

Electricity, Electronics.....

Drafting, Mechanical Drawing.....



^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Willagillespie Elementary (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	
6 .	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	
	Deaf DEAFX Emotionally Handicapped]
	EMOHA Educable Mentally Retarded EDUMR	
	Trainable Mentally Retarded TRAMR	
	Children's Hospital	1
8.	Music, Ensemble, Instruments MUSIC	
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	14,076.2

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	7,260.83
2. Support Ancillary Space	6,335.30
3. Educational Ancillary Space	6,304.60
Ancillary Sub Total	19,900.73
Primary Educational Space	14,076.23
GRAND TOTAL_	33,976.96

SCHOOL: Willakenzie Elementary

ICI LL	ARY S	PACE	Sq. Feet
Λ.	Main	tenance Ancillary Space	
**	1.	Boiler Room, Heating/Cooling Facilities	297.8
		BOILR Maintenance Offices/Rooms	153.3
	2.	MAINT	001.0
	3.	Restrooms, Lavatories	921.8
	4.	Hallways, EntrywaysXIIALL	5,608.4
	5.	Stairways, Stairwells STAIR	
		Sub Total 6,981.55	
В.	Sup	port Ancillary Space	
<u>.,.</u>	1.	Cafeteria (student/faculty)	2,337.9
	2.	SnackbarSNKBR	338.2
	3.	Kitchen and Food PrepKITCH	
	4.	NURSE	
	5.	Storage and Supply (all)STRGE	1,037.5
	6.	Ticket Offices TIKOF	1
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	1
	8.	Boy'sBLKRM GirlsGLKRM	210
	9.	Administrative Offices (all)	312.

SCHOOL:	Wil	lakenzie Elementary (Continued)	
ANCILLARY	SPA	CE (Continued)	Sq. Feet
	10.	Faculty LoungeFACLG	486.13
	11.	Faculty Work Rooms, Planning SpacesFAWKR	320.28
		Sub Total 5,008,40	
C. Ed	iuca t	tional Ancillary Space	4,147.56
	1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	4,147.30
	2.	Auditorium and BalconyAUDRM	
·	3.	Theatre THETR	·
	4.	Multi-Purpose Rooms MLTIP	
	5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	
	6.	Stage STAGE	222.22
	7.	Library, Check-out CounterLIBRY	910.21
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	525.26
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	68.00
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11.	Student LoungeSTULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Willakenzie Elementary (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 5,651.03	
	TOTAL ANCILLARY SPACE	17,640.98
DDIMADV FD	UCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	13,873.00
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	
	Science LaboratorySCLAB	•
	"Other" LaboratoryOTLAB	•
3.	Lecture RoomsLECRM	
4.	Home Economics	
5.	Industrial Arts	
	Metal Works METAL	•
	Industrial Mechanics	•
	Woodworking, Construction	•
	Electricity, Electronics	•
	Drafting, Mechanical Drawing	

*All space is greater than 500 sq. ft. in size.



SCHOOL: Willakenzie Elementary (Continued)

PRIMARY EDUCATIONAL SPACE (Continued)	Sq. Feet
Industrial Arts (Continued)	
AutomotiveAUTOM	
Forestry FORET	
6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	·
7. <u>Special Education</u> Rooms	
Deaf DEAFX	
Emotionally Handicapped EMOHA	953.82
Educable Mentally RetardedEDUMR	
Trainable Mentally Retarded TRAMR	
Children's Hospital	
8. Music, Ensemble, Instruments MUSIC	665 .19
9. Other ClassroomsOTHCL	
TOTAL PRIMARY EDUCATIONAL SPACE	15,492.01

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	6,981.55
2. Support Ancillary Space	.5,008.40
3. Educational Ancillary Space	5,651.03
Ancillary Sub Total	17,640.98
Primary Educational Space	15,492.01
GRAND TOTAL	33.132.99



SCHOOL: Willard Elementary

ANCILLARY SPACE			Sq. Feet
Α.	Maintenance Ancillary Space		,,o =0
	 Boiler Room, Heating/Cooling Facilities BOILR 	••••	440.52
	 Maintenance Offices/Rooms MAINT 		77.06
	3. Restrooms, Lavatories RESTR		1,756.89
	4. Hallways, Entryways XHALL	1	6,140.90
	5. Stairways, Stairwells STAIR		114.92
	Sub Total8,5	30.29	
В.	Support Ancillary Space		
	1. Cafeteria (student/faculty)CAFET		2,963.68
	2. SnackbarSNKBR	İ	
	3. Kitchen and Food Prep KITCH		432.49
	4. Health and Nurse's Office	• • • • • •	137.40
	5. Storage and Supply (all)STRGE	•••••	1,082.67
	6. Ticket Offices TIKOF	ļ	
	7. Dressing Rooms for Theatre, Choral, Stage, ed DRESR	tc	
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM		•
	9. Administrative Offices (all)		477.76



school: Wil	lard Elementary (Continued)	
ANCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	109.53
11.	Faculty Work Rooms, Planning SpacesFAWKR	337.2 5
	Sub Total 5,540.78	
() Udional	cional Ancillary Space	
		5,812.79
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.	Auditorium and Balcony	
2.	AUDRM	·
3.	Theatre THETR	
4.	Multi-Purpose Rooms MLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	881.52
6.	StageSTAGE	692.87
7.	Library, Check-out CounterLIBRY	1,108.79
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc AVCTR	874.89
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
íı.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Willard Elementary (Continued)

school: W	illard Elementary (Continued)	
ANCILLARY S	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary SpaceUNKAN	
	Sub Total 9,370.86	
	TOTAL ANCILLARY SPACE	23,441.93
PRIMARY_ED	UCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	11,301.39
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" LaboratoryOTLAB	826.95
3.	Lecture RoomsLECRM	
4.	Home Economics	, Contrag
·, .	Industrial Arts	S. C. S.
~	Metal Works	
	Industrial Mechanics	
	Woodworking, Construction	
	Electricity, Electronics	+

ELECT

DRAFT



Drafting, Mechanical Drawing.....

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Willard Elementary (Continued)

SCHOOL:	Willard Elementary (contents)		
PRIMARY ED	UCATIONAL SPACE (Continued)	Sq.	Feet
Indu	strial Arts (Continued)		
	AutomotiveAutomotive		
	Forestry FORET		
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)		
7.	Special Education Rooms Deaf		868.95
	DEAFX Emotionally Handicapped		862.52
	Educable Mentally Retarded EDUMR		874.89
	Trainable Mentally RetardedTRAMR		
	Children's Hospital		
8.	Music, Ensemble, Instruments MUSIC		868.95
9.	Other ClassroomsOTHCL		
	TOTAL PRIMARY EDUCATIONAL SPACE	15	603.65

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	8,530.29
2. Support Ancillary Space	5,540.78
3. Educational Ancillary Space	9,370.86
Ancillary Sub Total	23,441.93
Primary Educational Space	15,603.65
GRAND TOTAL	39,045.58

SCHOOL: SUMMARY ALL ELEMENTARY

ANCILL	ANCILLARY SPACE	
<u>A.</u>		12,241.7
	 Boiler Room, Heating/Cooling Facilities BOILR Maintenance Offices/Rooms MAINT 	3,667.0
	3. Restrooms, Lavatories RESTR	
	4. Hallways, Entryways XHALL	j
	5. Stairways, Stairwells STAIR	6,095.6
	Sub Total 197.871.80	
В.	Support Ancillary Space	
	1. Cafeteria (student/faculty)CAFET	69,389.2
	2. SnackbarSNKBR	
	3. Kitchen and Food Prep	
	4. Health and Nurse's Office	. 5,707.7
	5. Storage and Supply (all)STRGE	37,529.0
	6. Ticket Offices TIKOF	Ì
	 Dressing Rooms for Theatre, Choral, Stage, etc DRESR 	46.5
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	311.7
•-	9. Administrative Offices (all)	15,572.9



SCHOOL: SUMMARY ALL ELEMENTARY (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	11,798.06
11. Faculty Work Rooms, Planning SpacesFAWKR	12,433.51
Sub Total 163,629.95	
C. Educational Ancillary Space	·
1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	114,583.74
2. Auditorium and Balcony	853.72
3. TheatreTHETR	
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	23,408.13
6. StageSTAGE	7,967.40
7. Library, Check-out CounterLIBRY	31,731.11
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	3,106.24
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	470.19
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	3,899.63
11. Student Lounge	325.70
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	18,314.47

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: SUMMARY ALL ELEMENTARY (Continued)

ANCILLARY SPACE (Conti	inued)	Sq. Feet
t3. Use Unknown UNKAN	Ancillary Space	
	Sub Total 204,660.33	
	TOTAL ANCILLARY SPACE	566,162.08
PRIMARY EDUCATIONAL SE	ACE*	Sq. Feet
l. General Cla GENCL	ssroom	423,386.73
	<u>Laboratories</u>	
Reading RDIAB	z Laboratory	
I.angu a g I.ALAB	ge Laboratory	814.59
Science SCLAB	Laboratory	
''Other' OTLAB	Laboratory	4,004.14
3. Lecture Roo LECRM	oms	
4. Home Econom HECON	nics	
5. <u>Industrial</u>	Arts	
Metal V METAL	Vorks	·
Indust: MECHX	rial Mechanics	
Woodwor WODCO	king, Construction	716.97
Electri ELECT	city, Electronics	
Draftir DRAFT	ng, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: SUMMARY ALL ELEMENTARY (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	
	AutomotiveAUTOM	·
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	2,288.59
7.	Special Education Rooms Deaf	3,640.32
	DEAFX Emotionally Handicapped EMOHA	3,378.47
	Educable Mentally Retarded	3,632.57
	Trainable Mentally Retarded TRAMR	680.39
	Children's Hospital	1,902.72
8.	Music, Ensemble, Instruments	4,077.81
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	448,523.30

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	197,871.80
2. Support Ancillary Space	163,629.95
3. Educational Ancillary Space	204,660.33
Ancillary Sub Total	566,162.08
Primary Educational Space	448,523.30
GRAND TOTAL	1,014,685.38



TABLE 2: BUILDING SPACE BY USAGE AND SQUARE FEET. (continued)

Junior High Schools.

SCHOOL: Jefferson Jr. High

NCILL	ARY S	PACE	Sq. Feet
Α.	Main	tenance Ancillary Space	47 1.42
•		Boiler Room, Heating/Cooling FacilitiesBOILR	40- 0-
		Maintenance Offices/Rooms	
	3.	Restrooms, Lavatories	1,539.14
	4.	Hallways, EntrywaysXIIALL	18,937.77
	5.	Stairways, StairwellsSTAIR	
		Sub Total 21,083.70	
В.	Sup	port Ancillary Space	2,837.85
	1.	Cafeteria (student/faculty)	2,037.0.
	2.	SnackbarSNKBR	770.2
	3.	Kitchen and Food Prep	
	4.	Health and Nurse's OfficeNURSE	
	5.	Storage and Supply (all)STRGE	2,471.10
	6.	Ticket Offices	(0.1
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	1
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	2,195.3
	9.	Administrative Offices (all)	810.8

	ferson Jr. High (Continued) CE (Continued)	Sq. Feet
10.	Faculty Lounge	499.00
11.	FACLG Faculty Work Rooms, Planning Spaces	729.92
	FAWKR Sub Total 10,594,96	
-	Jub 10tu1	
C. Educa	tional Ancillary Space	
1.		15,188.01
2.	Auditorium and BalconyAUDRM	
3.	THETR	
4.	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	248.88
6	StageStage	1,130.85
7.	Library, Check-out CounterLIBRY	2,002.32
8	Audio-Visual Center, Broadcasting, Projection Booth, etc	901.80
9	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	131.18
10	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	930.9
11	Student Lounge STULG	
12	. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,362.0

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Jefferson Jr. High (Continued)

SCHOOL: Jefferson Jr. High (continue)	
ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 21,896.09	
TOTAL ANCILLARY SPACE	53,574.75
	Sq. Feet
PRIMARY EDUCATIONAL SPACE*	
1. General ClassroomGENCL	21,757.74
2. Educational Laboratories	
Reading LaboratoryRDLAB	1,938.12
Language Laboratory	. •
Science LaboratorySCLAB	•
"Other" LaboratoryOTLAB	
3. Lecture RoomsLECRM	1,308.74
4. Home Economics	1,922.70
5. <u>Industrial</u> <u>Arts</u>	
Metal Works	1,347.39
[ndustrial Mechanics	668.09
Woodworking, Construction	1,422.22
Electricity, Electronics ELECT	••
Drafting, Mechanical Drawing DRAFT	• •

*All space is greater than 500 sq. ft. in size.



SCHOOL: Jefferson Jr. High (Continued)

PRIMARY EI	OUCATIONAL SPACE (Continued)	Sq. Feet
Indu	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	5 94.9 5
7.	Special Education Rooms Deaf DFAFX	
	Emotionally Handicapped	9 2 8.88
	Educable Mentally Retarded EDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's Hospital	
8.	Music, Ensemble, Instruments	2,306.94
9.	Other Classrooms	
	TOTAL PRIMARY EDUCATIONAL SPACE	34,195.77

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	21,083.70
2. Support Ancillary Space	10,594.96
3. Educational Ancillary Space	21,896.09
Ancillary Sub Total	53,574.75
Primary Educational Space	34,195.77
GRAND TOTAL	87,770.52



SCHOOL: Kelly Jr. High

NCI LL	ARY S	PACE	Sq. Feet
Λ.	Main	tenance Ancillary Space	6 2 5 .32
	1.	Boiler Room, Heating/Cooling Facilities	202 24
	2.	Maintenance Offices/Rooms	
•	3.	Restrooms, Lavatories	
	4.	Hallways, EntrywaysXHALL	16,281.99
	5.	Stairways, StairwellsSTAIR	
		Sub Total 19,715.27	
В.	Sup	port Ancillary Space	0.010.77
	1.	Cafeteria (student/faculty)CAFET	2,812.47
	2.	SnackbarSNKBR	
	3.	Kitchen and Food Prep	1
	4.	Health and Nurse's Office	367.80 (P) 33.98
	5.	Storage and Supply (all)STRGE	3,744.04
	6.	Ticket Offices TIKOF	
	7.	DRESR	1
	8.	Locker Rooms and Shower SpacesBoy'sBLKRM GirlsGLKRM	2,479.09
	9.	Administrative Offices (all)	1,043.70

	ly Jr. High (Continued)	
	ACE (Continued)	Sq. Feet
10.	Faculty Lounge	516.76
11.	FACLG	1,063.01
÷ * •	FAWKR Sub Total 12,731.92	
(: Educa	tional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	10,678.19
2	Auditorium and BalconyAUDRM	;
3	THETR	
4	MLTIP	
5	. Instructional Materials Center or Learning Center or Learning Resource Center	810.96
6	. StageSTAGE	2,057.30
7	Library, Check-out CounterLIBRY	2,037.30
8	Audio-Visual Center, Broadcasting, Projection Booth, etc	
ć	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	224.12
10	Occurselling and Guidance Centers. (Offices over 209 sq. ft. in size)	353.42
1	Student Lounge STULG	1
1	 Small Primary Educational Space (any education space 500 sq. ft. or less in size)* SPEDS 	1,509.85

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



ANCILLARY S	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 15,633.84	<u> </u>
	TOTAL ANCILLARY SPACE	48,081.03
	JCATIONAL SPACE*	Sq. Feet
PRIMARY EDG	General Classroom	21,809.77
2.	Educational Laboratories	1 (25.0)
•	Reading LaboratoryRDIAB	1,635.07
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" LaboratoryOTLAB	-
3.	Lecture Rooms	
4.	Home Economics	2,045.7
5.	Industrial Arts Metal Works	1,140.3
	METAL "	
	Industrial Mechanics	
	Woodworking, Construction	
	Electricity, Electronics ELECT	•
	Drafting, Mechanical DrawingDRAFT	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Kelly Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
Ind	ustrial Arts (Continued)	
	Automotive	
	FORET	·
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	·
7.	Special Education Rooms	
	Deaf DEAFX Emotionally Handicapped EMOHA	
	Educable Mentally RetardedEDUMR	·
. <i>•</i>	Trainable Mentally RetardedTRAMR	
	Children's HospitalCHOSP	
8.	Music, Ensemble, Instruments	3,742. 05
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	31.626.19

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	19,715.27
2. Support Ancillary Space	12,731.92
3. Educational Ancillary Space	15,633.84
Ancillary Sub Total	48,081.03
Primary Educational Space	31,626.19
GRAND TOTAL	79,707.22



SCHOOL: Kennedy Jr. High

CITTARY	SPACE	Sq. Feet
	pintenance Ancillary Space	
1.	vesting/Cooling Facilities	521.4
	ROILR	549.7
2		
•	MAINT . Restrooms, Lavatories	1,172.3
3	RESTR	1,288.8
4	VIIATT	_ ,
.5	Stairways, StairwellsSTAIR	
	Sub Total3,532.30	
	Support Ancillary Space	
	/ (abudent/faculty)	5,028.3
:	CAFET	
:	2. SnackbarSNKBR	802.
	3. Kitchen and Food Prep	100
	4. Health and Nurse's Office	
	5. Storage and Supply (all)	5,783.
	6. Ticket Offices	39.
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	1
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	2,261. 1,187.
	9. Administrative Offices (all)	1,10/.

SCHOOL: Kennedy Jr. High (Continued)

SCHOOL: Kennedy Jr. High (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	476.57
<pre>11. Faculty Work Rooms, Planning Spaces FAWKR</pre>	1,164.23
Sub Total 16,847.79	
_	
C. Educational Ancillary Space	10 011 04
1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	13,211.84
2. Auditorium and Balcony	
3. Theatre THETR	
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	251.80
6. StageSTAGE	
7. Library, Check-out CounterLIBRY	2,083.46
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	252.29
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	•
11. Student LoungeSTULG	
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,492.41

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Kennedy Jr. High (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 17,291.80	ļ
	TOTAL ANCILLARY SPACE	37,671.89

DDIMADV ED	UCATIONAL SPACE*	Sq. Feet
1.	General Classroom	14,378.21
2.	Educational Laboratories	
	Reading LaboratoryRDLAB	
	Language Laboratory	911.07
	Science LaboratorySCLAB	
	''Other'' LaboratoryOTLAB	
3.	Lecture Rooms	2,1 79 .9 8
4.	LECRM Home Economics	1,994.99
5.	HECON Industrial <u>Arts</u>	
	Metal Works	1,492.00
	Industrial Mechanics	·
	Woodworking, Construction	1,532.42
	Electricity, Electronics ELECT	
	Drafting, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Kennedy Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	·
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	
	Deaf DEAFX Emotionally Handicapped EMOHA	·
	Educable Mentally RetardedEDUMR	
	Trainable Mentally RetardedTRAMR	·
	Children's Hospital	
8.	Music, Ensemble, Instruments	2,885.35
9.	Other Classrooms	
	TOTAL PRIMARY EDUCATIONAL SPACE	25,374.02

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	3,532.30
2. Support Ancillary Space	16,847.79
3. Educational Ancillary Space	17,291.80
Ancillary Sub Total	37,671.89
Primary Educational Space	25,374.02
GRAND TOTAL	63,045.91



SCHOOL: Madison Jr. High

NCILL	ARY S	SPACE	Sq. Feet
Α.	Mair	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling FacilitiesBOILR	496 . 2 9
	2.	Maintenance Offices/Rooms	42.79
	3.	Restrooms, Lavatories	1,169.76
	4.	Hallways, EntrywaysXIIALL	8,090.08
	5.	Stairways, StairwellsSTAIR	165.80
		Sub Total9,964.72	
В.	Supp	port Ancillary Space	
	1.	Cafeteria (student/faculty)	3,049.69
	2.	SnackbarSNKBR	99.04
	3.	Kitchen and Food Prep	675 .2 4
	4.	Health and Nurse's Office NURSE	161.78
	5.	Storage and Supply (all)STRGE	4,584.37
	6.	Ticket Offices TIKOF	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower Spaces	2,3 61.55
	9.	Administrative Offices (all)	940.36



SCHOOL:	Madi	Lson Jr. High (Continued)	
ANCILLARY	SPAC	CE (Continued)	Sq. Feet
	10.	Faculty Lounge	579.60
	11.	Faculty Work Rooms, Planning SpacesFAWKR	957.14
		Sub Total 13,408.77	
C. E	duca t	ional Ancillary Space	
	1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	13,017.50
	2.	Auditorium and Balcony	- 1
	3.	Theatre THETR	
	4.	Multi-Purpose Rooms MLTIP	
	5.	Instructional Materials Center or Learning Center or Learning Resource Center	315.77
	6.	StageSTAGE	1,117.30
	7.	Library, Check-out CounterLIBRY	1,885.96
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc AVCTR	
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms: Student Paper, etc	30.03
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
	11.	Student LoungeSTULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	(P) 225.98 2,323.69

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Madison Jr. High (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 18,916.23	
TOTAL ANCILLARY SPACE	42.289.72
	Sa Foot
PRIMARY EDUCATIONAL SPACE*	Sq. Feet (P)6,499.78
1. General ClassroomGENCL	16,279.85
2. <u>Educational</u> <u>Laboratories</u>	
Reading LaboratoryRDLAE	811.52
Language Laboratory	1
Science Laboratory	
"Other" Laboratory OTLAB	
3. Lecture RoomsLECRM	
4. Home Economics	2,044.57
5. <u>Industrial Arts</u>	1,079.38
Metal Works METAL	
Industrial Mechanics MECHX	• •
Woodworking, Construction WODCO	1,850.07
Electricity, Electronics ELECT	
Drafting, Mechanical Drawing DRAFT	•

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Madison Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq.	Feet
	ustrial Arts (Continued)		
	Automotive		•
	Forestry FORET		
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)		
7.	Special Education Rooms	*	
	Deaf DEAFX Emotionally Handicapped EMOHA		
	Educable Mentally Retarded EDUMR		
	Trainable Mentally Retarded		
	Children's Hospital		
8.	Music, Ensemble, Instruments	2,	659.07
9.	Other ClassroomsOTHCL		
	TOTAL PRIMARY EDUCATIONAL SPACE	31,	224.24

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	9,964.72
2. Support Ancillary Space	13,408.77
3. Educational Ancillary Space	18 ,91 6 .23
Ancillary Sub Total	42,289.72
Primary Educational Space	31,224.24
GRAND TOTAL_	7 3. 51 3.9 6



SCHOOL: Monroe Jr. High

ANCILLAR	Y SPACE	Sq. Feet
Λ. Ν	aintenance Ancillary Space	477 .1 8
1	Boiler Room, Heating/Cooling Facilities BOILR	4//•10
2	Maintenance Offices/Rooms	
:	Restrooms, Lavatories RESTR	Ĭ
Ź	Hallways, EntrywaysXIIALL	8,012.31
;	5. Stairways, Stairwells STAIR	
	Sub Total 10,381.63	
В.	Support Ancillary Space	
	Cafeteria (student/faculty)	5,302.04
	2. Snackbar SNKBR	1 101 2/
	3. Kitchen and Food Prep	
	4. Health and Nurse's Office NURSE	336.37
	5. Storage and Supply (all)STRGE	6,458.97
	6. Ticket Offices TIKOF	1
	 Dressing Rooms for Theatre, Choral, Stage, etc DRESR 	
	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	3,656.07
	9. Administrative Offices (all)	1,019.06

SCHOOL: Monr	oe Jr. High (Continued)	
	CE (Continued)	Sq. Feet
10.	Faculty Lounge	528.79
11.	Faculty Work Rooms, Planning SpacesFAWKR	1,278.43
	Sub Total 19,752.21	
C. Educat	ional Ancillary Space	
1,	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	12,919.14
2.	Auditorium and BalconyAUDRM	
3.	TheatreTHETR	
4.	Multi-Purpose Rooms	
5 .	Instructional Materials Center or Learning Center or Learning Resource CenterXXIMC	1,159.98
6.	StageSTAGE	1,465.24
7.	Library, Check-out CounterLIBRY	1,890.74
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	393.54
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	129.98
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	215.36
11.	Student Lounge STULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	1,257.79

Pace would normally be classified as Primary Educational Space to its small size of 500 sq. ft. or less is instead classified lay Space.



SCHOOL: Monroe Jr. High (Continued)

ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 19,431	.77
TOTAL ANCILLARY SPACE	49,565.61

1.	General Classroom	(P)1,122.94 9,535.46
2.	Educational Laboratories	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Reading LaboratoryRDLAB	
	Language LaboratoryIAIAB	
	Science LaboratorySCLAB	782.4
	"Other" LaboratoryOTLAB	939.79
3.	Lecture RoomsLECRM	2,055.8
4.	Home Economics	2,353.9
r, ,	Industrial Arts	
	Metal Works	1,380.30
	Industrial Mechanics	
	Woodworking, Construction	1,358.9
	Electricity, ElectronicsELECT	
	Drafting, Mechanical Drawing	522 .7 2



SCHOOL: Monroe Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	Special Education Rooms	
	Deaf DEAFX	·
·	Emotionally Handicapped EMOHA	
	Educable Mentally Retarded EDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's Hospital	
8.	Music, Ensemble, Instruments MUSIC	1,026.41
9.	Other ClassroomsOTHCL	9 9 4.91
	TOTAL PRIMARY EDUCATIONAL SPACE	22,073.70

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space	10,381.63 19,752.21 19,431.77 49,565.61 22,073.70
GRAND TOTAL	71,639.31



SCHOOL: Roosevelt Jr. High

NCILL	ARY S	PACE	Sq. Feet
A. Maintenance		ntenance Ancillary Space	536.66
	ι.	Boiler Room, Heating/Cooling Facilities BOILR	326.69
	2.	Maintenance Offices/Rooms	
	3.	Restrooms, Lavatories	2,139.95
	4.	Hallways, EntrywaysXHALL	1
	5.	Stairways, StairwellsSTAIR	54.94
		Sub Total 16,749.14	· .
В.	Sup	port Ancillary Space	
	1.	Caleteria (student/faculty)	3,698.23
	2.	SnackbarSNKBR	
	3.	Kitchen and Food PrepKITCH	1
	4.	Health and Nurse's OfficeNURSE	
	5.	Storage and Supply (all)STRGE	3,916.75
	6.	Ticket Offices	
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower Spaces	3,300.26
	9.	0001 (-11)	1,317.13



school.: Roo	sevelt Jr. High (Continued)	
ANCILLARY SPA	CE (Continued)	Sq. Feet
10.	Faculty LoungeFACLG	388.92
11.	Faculty Work Rooms, Planning SpacesFAWKR	2,018.48
	Sub Total 15.362.48	
(:. Educat	tional Ancillary Space	15 041 00
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	15,961.08
2.	Auditorium and Balcony	
3.	Theatre THETR	1,716.02
4.	Multi-Purpose Rooms MLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	761.05
6.	StageSTAGE	1,512.00
7.	Library, Check-out CounterLIBRY	1,465.00
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	11 5 .33
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student LoungeSTULG	
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	348.93

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Roosevelt Jr. High (Continued)

SCHOOL:		Sq. Feet
	SPACE (Continued)	
13.	Use Unknown Ancillary Space	
	Sub Total 21,879.41	
	TOTAL ANCILLARY SPACE	53,991.03
PRIMARY EI	DUCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	20,867.28
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	880.5
	Language Laboratory	
	Science LaboratorySCLAB	
	"Other" Laboratory	
3.	Lecture Rooms	
4.	Home Economics	2,032.7
٠,٠	Industrial Arts	
	Metal Works METAL	1,758.0
	Industrial Mechanics MECHX	
`	Woodworking, Construction	1,615.3
	Electricity, Electronics	1,822.6
	Drafting, Mechanical Drawing DRAFT	

*All space is greater than 500 sq. ft. in size.



SCHOOL: Roosevelt Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
Indi	strial Arts (Continued)	
	AutomotiveAUTOM	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
	STURM	
7.	Special Education Rooms	
	Deaf DEAFX	a prouder
	Emotionally HandicappedEMOHA	
	Educable Mentally Retarded EDUMR	3,439.50
	Trainable Mentally RetardedTRAMR	
	Children's Hospital	,
8.	Music, Ensemble, Instruments	1,273.34
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	33,689.40

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space	16,749.14 15,362.48 21,879.41 53,991.03 33,689.40
GRAND TOTAL_	87,680.43



SCHOOL: Spencer Butte Jr. High

ANCILLARY	SPACE	Sq. Feet
A. Mai	ntenance Ancillary Space	
1.	Boiler Room, Heating/Cooling Facilities	
2.	Maintenance Offices/Rooms	
3.	Restrooms, LavatoriesRESTR	1,631.63
4.	Hallways, EntrywaysXIALL	16,599.75
5.	Stairways, StairwellsSTAIR	
	Sub Total 18,644.26	
B. Su	oport Ancillary Space	
1.	Caseteria (student/faculty)CAFET	
2.	SnackbarSNKBR	
3.	KITCH	
4.	Health and Nurse's OfficeNURSE	
5.	Storage and Supply (all)STRGE	1,634.65
6.	Ticket Offices TIKOF	
7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
8.	Locker Rooms and Shower Spaces	·
9.	Administrative Offices (all)	927.39

SCHOOL: Spe	ncer Butte Jr. High (Continued)	
· · · · · ·	CE (Continued)	Sq. Feet
10.	Faculty Lounge	716.13
10.	FACLG	655.94
11.	Faculty Work Rooms, Planning SpacesFAWKR	.,
	Sub Total 9,684.55	
C. Educa	tional Ancillary Space	11,187.70
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	,
2.	AUDRM	
3.	THETR	
. 4.	Multi-Purpose Rooms MLTIP	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	1,140.12
6.	StageSTAGE	1,330.32
7.	Library, Check-out CounterLIBRY	1,562.88
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	119.51
10	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11	Student LoungeSTULG	
12	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	979.36

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



School: Spencer Butte Jr. High (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total16,319.89	
	TOTAL ANCILLARY SPACE	44,648.7
PRIMARY ED	UCATIONAL SPACE*	Sq. Feet
1.	General ClassroomGENCL	19,208.5
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	
	Science Laboratory	
	"Other" LaboratoryOTLAB	
3.	Lecture Rooms	
4.	Home Economics	1,442.4
5.	Industrial Arts	
	Metal Works METAL	910.4
	Industrial Mechanics MECHX	
	Woodworking, Construction	1,381.0
	Electricity, ElectronicsELECT	
	Drafting, Mechanical Drawing	

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Spencer Butte Jr. High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq.	Feet
	ustrial Arts (Continued)		
	Automotive		
	FORET		
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, lintening rooms, large group rooms, etc.)		
	ETTERM		
7.	Deaf DEAFX Emotionally Handicapped		
	Educable Mentally Retarded		
	Trainable Mentally Retarded		
	Children's Hospital		٠
8.	Music, Ensemble, Instruments	2,5	569.84
9.	Other ClassroomsOTHCL		
	TOTAL PRIMARY EDUCATIONAL SPACE	25.5	512.24

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	18,644.26
2. Support Ancillary Space	9,684.55
3. Educational Ancillary Space	16,319.89
Ancillary Sub Total	44,648.70
Primary Educational Space	25,512.24
GRAND TOTAL	70,160.94



SCHOOL: Cal Young Jr. High

NCILL	ARY SPACE		Sq. Feet
۸.	Maintenance Ancillary Space		
	 Boiler Room, Heating/Cooling Facility BOILR 	les	1,068.94
	 Maintenance Offices/Rooms MAINT 		106.02
	3. Restrooms, Lavatories RESTR		1,616.60
	4. Hallways, Entryways		14,911.06
	5. Stairways, Stairwells STAIR		
	Sub Total	al17,702.62	
В.	Support Ancillary Space		
	1. Cafeteria (student/faculty) CAFET		2,768.5
	2. SnackbarSNKBR		
	Kitchen and Food PrepKITCH		677.23
	4. Health and Nurse's Office NURSE		309.28
	Storage and Supply (all)STRGE		2,699.19
-	6. Ticket Offices TIKOF		
	Dressing Rooms for Theatre, Choral, DRESR	Stage, etc	
	 Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM 		2,164.69
	 Administrative Offices (all)		712.50

SCHOOL: C	al Young Jr. High (Continued)	
	PACE (Continued)	Sq. Feet
10		450.67
11	D1' O	1,238,42
	Sub Total11,020.64	
C. Educ	ational Ancillary Space	10 1/7 00
1	. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	12,147.86
2	Auditorium and Balcony	
	Theatre THETR	
.,	Multi-Purpose Rooms MLTIP	
:	 Instructional Materials Center or Learning Center or Learning Resource Center	2,111.43
	StageStage	٠.
-	Library, Check-out CounterLIBRY	2,103.28
,	8. Audio-Visual Center, Broadcasting, Projection Booth, etc	
	9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	206.96
1	O. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	216.83
1	l. Student Lounge	
1	 Small Primary Educational Space (any education space 500 sq. ft. or less in size)* SPEDS 	716.18

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: Cal Young Jr. High (Continued)

ANCILIARY JPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 17,502.54	
TOTAL ANCILLARY SPACE	46,225.80

PRIMARY	EDU	(ATIONAL SPACE*	Sq. Feet
1		General Classroom	(P) 2,279.2
•	_	GENGI.	18,111.4
2		Educational Laboratories	
		Reading LaboratoryRDIAB	948.6
		Language Laboratory	
		Science LaboratorySCLAB	
		"Other" LaboratoryOTLAB	
3		Lecture Rooms	•
۷,		Home Economics	2,202.2
r,	٠.	Industrial Arts	
		Metal Works METAL	1,238.8
		Industrial Mechanics	
		VODCO	1,311.8
		Electricity, ElectronicsELECT	
		Drafting, Mechanical Drawing	•

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: Cal Young Jr. High (Continued)

PRIMARY F	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	
	AutomotiveAUTOM	
	Forestry FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
•	STURM	
7.	Special Education Rooms	
	Deaf DEAFX	
	Emotionally HandicappedEMOHA	
	Educable Mentally Retarded EDUMK	
·	Trainable Mentally RetardedTRAMR	
	Children's Hospital	
8.	Music, Ensemble, Instruments	1,922.71
9.	Other ClassroomsOTHCL	
	, with	00.657.55
	TOTAL PRIMARY EDUCATIONAL SPACE	28,014.91

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	17,702.62
2. Support Ancillary Space	11,020.64
3. Educational Ancillary Space	17,502.54
Ancillary Sub Total	46,225.80
Primary Educational Space	28,014.91
GRAND TOTAL_	74,240.71



SCHOOL:

SUMMARY ALL JUNIOR HIGH

NCILL	ARY SPA	CE	Sq. Feet
Α.		nance Ancillary Space	
•		iler Room, Heating/Cooling Facilities	4,537.63
		intenance Offices/Rooms	1,858.39
		estrooms, Lavatories	13,344.2
	4. Ha	illways, Entryways	97,812.6
	5. St	tairways, Stairwells	220.7
		Sub Total 117,773.64	
В.	Suppo	rt Ancillary Space	
<u>-</u>	1. C	aleteria (student/faculty)AFET	28,498.6
	2. S	nackbar NKBR	99.0
		itchen and Food Prep	,
•		ealth and Nurse's Office	1,837.1
		torage and Supply (all)TRGE	31,326.8
		Ticket Offices	1
		ressing Rooms for Theatre, Choral, Stage, etc	j
	13	ocker Rooms and Shower Spaces	20,337.5
	(dministrative Offices (all)	7,958.6

SCHOOL: SUMMARY ALL JUNIOR HIGH (Continued)

SCHOOL:	SOL	MARY ALL JUNIOR HIGH (CONCINIDED)	
ANCHLLARY	SPA	CE (Continued)	Sq. Feet
	10.	Faculty Lounge	4,156.44
	11.	Faculty Work Rooms, Planning Spaces	9,105.66
		FAWKR	
		Sub Total 109,403.32	
C. Ec	lucat	cional Ancillary Space	104,311.32
	l.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	
	2.	Auditorium and BalconyAUDRM	1 716 00
	3.	Theatre THETR	1,716.02
	4.	Multi-Purpose Rooms	
	5.	Instructional Materials Center or Learning Center or Learning Resource Center XXIMC	6,799.99
	6.	StageSTAGE	6,555.71
	7.	Library, Check-out CounterLIBRY	15,050.94
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	1,295.34
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	1,209.40
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	1,716.58
	ii.	Student Lounge STULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	10,216.27

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: SUMMARY ALL JUNIOR HIGH (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 148,871.57	
	TOTAL ANCILLARY SPACE	376,048.53

	······································	
PRIMARY ED	UCATIONAL SPACE*	Sq. Feet
1.	General Classroom	151,850.18
2.	Educational Laboratories	
	Reading LaboratoryRDLAB	6,213.91
,	Language Laboratory	911.07
·	Science LaboratorySCLAB	782 . 44
	"Other" LaboratoryOTLAB	939.70
3.	Lecture Rooms	5,544.57
4.	Home Economics	16,039.21
5.	Industrial Arts	
	Metal Works	10,346.77
	Industrial Mechanics	668.09
	Woodworking, Construction	11,725.10
	Electricity, Electronics	1,822.67
	Drafting, Mechanical Drawing	522.72

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: SUMMARY ALL JUNIOR HIGH (Continued)

SCHOOL:	SUMPART ALL SURTOR INCOME	Sq. Feet
PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. rece
Indu	istrial Arts (Continued)	
	Automotive	
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	594 .9 5
7.	Special Education Rooms	·
	Deaf DEAFX	
	Emotionally HandicappedEMOHA	928.88
	Educable Mentally Retarded EDUMR	3,439.50
	Trainable Mentally Retarded	
t an	Children's HospitalCHOSP	
8.	MUSIC	18,385.71
9.	Other ClassroomsOTHCL	994.91
	TOTAL PRIMARY EDUCATIONAL SPACE	231,710.47

ALL SPACE	Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space 2. Support Ancillary Space 3. Educational Ancillary Space Ancillary Sub Total Primary Educational Space	117,773.64 109,403.32 148,871.57 376,048.53 231,710.47
GRAND TOTAL	607,759.00



TABLE 2: BUILDING SPACE BY USAGE AND SQUARE FEET. (continued)

Senior High Schools.

SCHOOL: Action High

ANCILL	.∧RY ′	SPACE	Sq. Feet
Α.	Mai	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling Facilities BOILR	
	2.	Maintenance Offices/	
	3.	Restrooms, Lavatoric RESTR	333.36
	ů,	Hallways, Entryways	1,075.51
		Stairways, Stairwells	482.52
		Sub.Total 1,891.39	
в.	Sup	port Ancillary Space	
-	1.	Cafeteria (student/faculty)	
	2.	Snackbar SNKBR	
	3.	Kitchen and Food Prep	
	4.	Health and Nurse's OfficeNURSE	
	5.	Storage and Supply (all)STRGE	363.70
	6.	Ticket OfficesTIKOF	
•	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	250.00

SCHOOL: Action High (Continued)

r	on High (Continued)	Sa Foot
ANCHLLARY_SPA	CE (Continued)	Sq. Feet
10.	Faculty Lounge FACLG	
11.	Faculty Work Rooms, Planning SpacesFAWKR	
	Sub Total 613.70	<u> </u>
	·	
C. Educ a	tional Ancillary Space	
1.	Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	
2.	Auditorium and BalconyAUDRM	
3.	TheatreTHETR	
4.	Multi-Purpose Rooms	
5.	Instructional Materials Center or Learning Center or Learning Resource Center	250.47
6.	StageSTAGE	
7.	Library, Check-out CounterLIBRY	
8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	
9.	Student Offices. Includes such rooms as School Store, Student Govern ent, Student Yearbook, Darkrooms, Student Paper, etc	241.84
10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	
11.	Student LoungeSTULG	654.50
12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



		110A (11) - (2) - (1) - (1)	Sq. Feet
ANCH	LLARY	SPACE (Continued)	Sq. reec
	13.	Use Unknown Ancillary Space	
		Sub Total 1,146,81	
		TOTAL ANCILLARY SPACE	3,651,9
PREMA	ARY ED	UCATIONAL SPACE*	Sq. Feet
	1.	General ClassroomGENCL	2,992.0
	2.	Educational Laboratories	
N. Tr		Reading LaboratoryRDLATB	
		Language Laboratory	
		Science LaboratorySCIAB	
		"Other" LaboratoryOTLAB	•
	3.	Lecture Rooms	•
	4.	Home Economics	•
•	· '› •	Industrial Arts	
		Metal Works METAL	
		Industrial Mechanics MECHX	•
	,	Woodworking, Construction	•
		Electricity, Electronics ELF "	-



Drafting, Mechanical Drawing......
DRAFT

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Action High (Continued)

PRII .KY E	EDUCATIONAL SPACE (Continued)	Sq. Feet
Ind	ustrial Arts (Continued)	
	Automotive	
	Forestry FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	
7.	· · · · · · · · · · · · · · · · · · ·	
	Deaf DEAFX Emotionally Handicapped EMOHA	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally RetardedTRAMR	
	Children's Hospital	# .
8.	Music, Ensemble, Instruments	
9;	Other ClassroomsOTHCL	
 -	TOTAL PRIMARY EDUCATIONAL SPACE	2,992.04

ALL SPACE	∃q. Feat
Ancillary Space	
1. Maintenance Ancillary Space	1,891.39
2. Support Ancillary Space	613.70
3. Educational Ancillary Space	1,146.81
Ancillary Sub Total	3,651.90
Primary Educational Space	2,992.04
GRAND TOTAL	6,643.94



SCHOOL: Churchill High

ANCILL	ARY S	SPACE	Sq. Feet
Α.		ntenance Ancillary Space	(P) 116.28
	1.	Boiler Room, Heating/Cooling Facilities BOILR	5,430.74
	2.	Maintenance Offices/Rooms	ì
	3.	Restrooms, Lavatories	
	4.	Hallways, EntrywaysXIALL	ł
	5.	Stairways, StairwellsSTAIR	
		Sub Total 36,752.77	
В.	Sur	port Aucillary Space	
<u></u>	1.	Cafetoria (student/faculty)CAFE	
	2.	SnackbarSNKBR	(P) 37.3
	3.	Kitchen and Food Prep	2,568.4
	4.	Health and Nurse's Office	
	5.	Storage and Supply (all)STRGE	
	6.	Ticket OfficesTIKOF	
	7.	DRESR	ı
	8.	Locker Rooms and Shower Spaces Boy's BLKRM Girls GLKRM	4,474.1
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	3,595.3

HLARY SPA	CE (Continued)
. 10.	Faculty Lounge
11.	Faculty Work Rooms, Planning Spaces, (p) 5,897 FAWKR Sub Total
C. Educat	Cympasium and all Athletic Rooms Aleachers 23,599
1.	Gymnasium and all Athletic Rooms Bleachers 23,9 BoysBGYMN Girl'sGGYMN Additorium and Balcony 6,198
2.	Auditorium and Balcony
3.	Theatre
4.	Multi-Purpose Rooms
5.	Instructional Materials Center of rothing Center or Learning Resource Cent XXIMC 2,138
6.	Stage
7.	LIBRY
8.	Audio-Visual Center, Broadcaszin to jection 1,138 Rooth, etc
9.	Student Offices. Includes such the as School Store, Student Government, Student Carbook, 1,166
10.	192 cm 2 cm 192
11.	Student LoungeSTULG
12.	Small Primary Educational Space 1 to education 3,942 space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less in size 2 to the space 500 sq. ft. or less 1 to the space 500 sq. ft. or

*This space would normally be classified as I hary Educated Spaced but due to its small size of 500 sq. ft. of is instead as Ancillary Space.



SCHOOL Chirchil	1 High	(Continued)
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ANCIUTAR	FACT (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 48,548.93	
	TOTAL ANCILIARY SPACE	123,721.76

PRIMARY ED	OUCATIONAL, SPACE*	Sq. Feet
1.	General Classroom	28,409.87
2.	Educational Laboratories	
	Reading LaboratoryRDIAB	
	Language Laboratory	2,696.45
	Science LaboratorySCLAB	
	"Other" Laboratory	
3.	Lecture Rooms	3,617.70
4.	Home Economics	3,366.14
٠, .	Industrial Arts	
	Metal Works	
	Industrial Mechanies MECHX	3,144.74
	Woodworking, Construction	
	Electricity, Electronics ELECT	1,349.80
	Drafting, Mechanical Drawing DRAFT	1,576.55

^{*}All space is greater than 500 t. in size.



SCHOOL: Churchill High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
Ind	AutomotiveAUTOM Forestry	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	10,804.40
7.	Special Education Rooms Deaf	
8 <i>.</i> 9 .	Trainable Mentally Retarded TRAMR Children's Hospital CHOSP Music, Ensemble, Instruments	4,020.45
9.	OTHCL TOTAL PRIMARY EDUCATIONAL SPACE	58,986.10

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	36,752.77
2. Support Ancillary Space	38,420.06
3. Educational Ancillary Space	48,548.93
Ancillary Sub Total	123,721.76
Primary Educational Space	58,986.10
GRAND TOTAL	182,707.86



SCHOOL: North Eugene High

NCILLARY SPACE			Sq. Feet
Α.	Mai	ntenance Ancillary Space	
	1.	Boiler Room, Heating/Cooling FacilitiesBOILR	2,396.45
	2.	Maintenance Offices/Rooms	62.10
	3.	Restrooms, Lavatories	1,216.37
	4.	Hallways, EntrywaysXHALL	29,931.62
	5.	Stairways, StairwellsSTAIR	298.50
		Sub Total 33,905.04	
в.	Sup	port Ancillar Space	
	1.	Cafeteria (student/faculty)	6,197.10
	2.	SnackbarSNKBR	364.88
	3.	Kitchen and Food Prep	1,105.75
	4.	Health and Nurse's Office	580.03
	5.	Storage and Supply (all)	4,891.23
	6.	Ticket Offices	45.68
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	430.12
	8.	Locker Rooms and Shower Spaces	4,190.1v
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	1,424.61



SCHOOL: North Eugene High (Continued)

SCHOOL:	North Eugene High (Continued)	
ANCILLARY	SPACE (Continued)	Sq. Feet
1	O. Faculty LoungeFACLG	1,068.23
1	1. Faculty Work Rooms, Planning SpacesFAWKR	2,985.49
	Sub Total 23.283.22	
<u>C. Edu</u>	cational Ancillary Space	
	 Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN 	17,736.73
	2. Auditorium and Balcony	5,606.25
	3. TheatreTHETR	1,216.70
	4. Multi-Purpose Rooms	
	5. Instructional Materials Center or Learning Center or Learning Resource Center	
	6. StageSTAGE	3,157.20
	7. Library, Check-out Counter	4,055.63
	8. Audio-Visual Center, Broadcasting, Projection Booth, etc	1,674.35
	9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	470.69
1	O. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	539.33
1	l. Student LoungeSTULG	1,919.27
1	2. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	2,533.00

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 38,909.15	
TOTAL ANCILLARY SPACE	96,097.41
	<u> </u>
PRIMARY EDUCATIONAL SPACE*	Sq. Feet
1. General Classroom	31,115.22
2. Educational Laboratories	
Reading Laboratory	•
Language Laboratory	.
Science Laboratory	
"Other" Laboratory	•
3. Lecture Rooms	••
4. Home Economics	2,054.39
5. <u>ludustr</u> ' <u>Arts</u>	7 (75 0)
Metal Works METAL	1,415.8
Industrial Mechanics MECHX	• •
Woodworking, Construction	2,637.7

Drafting, Mechanical DRAFT

Electricity, Electronics.....

MODCO



769.22

1,149.25

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL:	North	Eugene	High	(Continued)

	DUCATIONAL SPACE (Continued)	Sq. Feet
	ustrial Arts (Continued)	- 0.05
	Automotive	789 .9 5
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	4,830.00
7.	Special Education Rooms Deaf DFAFX	·
	Emotionally Handicapped	
	Educable Mentally RetardedEDUMR	
	Trainable Mentally Retarded	
	Children's Hospital	
8.	Music, Ensemble, Instruments	2,766.50
9.	Other ClassroomsOTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	47,528.10

ALL SPACE	Sq. Feet
Ancillary Space	
1. Maintenance Ancillary Space	33,905.04
2. Support Ancillary Space	23,283.22
3. Educational Ancillary Space	38,909.15
Ancillary Sub Total	96,097.41
Primary Educational Space	47,528.10
GRAND TOTAL	143,625.51



SCHOOL: Sheldon High

ANCILLA	RY S	PACE	Sq. Feet
۸.	Main	tenance Ancillary Space	·
	i.	Boiler Room, Heating/Cooling Facilities	1,123.41
	2.	Maintenance Offices/Rooms	351.31
-	3.	Restrooms, Lavatories	3,967.07
	4.	Hallways, EntrywaysXNALL	40,596.44
	5.	Stairways. Stairwells STAIR	308.91
		Sub Total 46,347.14	
В.	Suni	port ' ry Space	
	1.	4	9,130.63
	2.	•	242.56
	3.	Windhen and Food Prep	1,821.14
	4.	Health and Nurse's OfficeNURSE	844.09
	5.	Storage and Supply (all)	15,041.05
	6.	Ticket Offices	83.97
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	433.3
	8.	Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	4,548.74
	9.	Administrative Offices (all)	3,232.1



SCHOOL: Sheldon High (Continued)	
AMCILLARY SPACE (Continued)	Sq. Feet
10. Faculty Lounge	527.67
11. Faculty Work Rooms, Planning Spaces	5,649.25
Sub Total 41,554.60	
C. Educational Ancillary Space 1. Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN Girl'sGGYMN	24,231.28
2. Auditorium and Balcony	5 ,132.2 5
3. Theatre	1,683.38
4. Multi-Purpose Rooms	
5. Instructional Materials Center or Learning Center or Learning Resource Center	217.67
6. StageSTAGE	5,302.91
7. Library, Check-out Counter	5,373.47
8. Audio-Visual Center, Broadcasting, Projection Booth, etc	1,078.02
9. Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	1,073.64
10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	553.66
ll. Student LoungeSTULG	
12. Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	2,985.82

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space. 193



SCHOOL: Sheldor High (Continued)

SCHOOL;	Sheldor High (Continued)	
ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	·
	Sub Total 47,632.10	
	TOTAL ANCILLARY SPACE	135,533.8
	DUCATIONAL SPACE*	
1.		Sq. Feet 31,206.2
2.	Educational Laboratories	
	Reading Laboratory	
	Language Laboratory	681.4
	Science LaboratorySCLAB	
	"Other" Laboratory	
3.	Locture Rooms	
4.	Pome Economics	3,733.9
t, .	Industrial Arts	
	Metal Works METAL	,
	Industrial Mechanics MECHX	
	Woodworking, Construction	1,630.2
	Electricity, Electronics	1,230.2



Drafting, Mechanical Drawing......
DRAFT

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: Sheldon High (Continued)

PRIMARY E	DUCATIONAL SPACE (Continued)	Sq. Feet
	Automotive	1,196.25 557.92
7.	rooms, etc.)STURM	711.26
	Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded EDUMR Trainable Mentally Retarded TRAMR	2,820.84
8.	Children's Hospital CHOSP Music, Ensemble, Instruments MUSIC Other Classrooms	4,231.50
	TOTAL PRIMARY EDUCATIONAL SPACE	49,412.79

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	46,347.14
2. Support Ancillary Space	41,554.60
3. Educational Ancillary Space	47,632.10
Ancillary Sub Total	135,533.84
Primary Educational Space	49,412.79
GRAND TOTAL	184,946.63



SCHOOL: South Eugene High

ANCILL	ARY SPACE	Sq. Feet
۸.	Maintenance Ancillary Space	1,517.77
	1. Boiler Room, Heating/Cooling Facilities BOILE	
	 Maintenance Offices/Rooms MAINT 	. 324.69
	3. Restrooms, Lavatories RESTR	1
	4. Hallways, EntrywaysXHALL	48,147.09
	5. Stairways, Stairwells	4,773.59
	Sub Total 64,967.22	
В.	Support Aucillary Space	
	1. Caleteria (student/faculty)	7,552.13
	2. Snackbar SNKBR	
	3. Kitchen and Food Prep	
	4. Health and Nurse's Office	1,072.00
	5. Storage and Supply (all)	17,160.92
	6. Ticket Offices	202.00
	7. Dressing Rooms for Theatre, Choral, Stage, etc DRESR	1,153.50
¥,	8. Locker Rooms and Shower Spaces Boy'sBLKRM GirlsGLKRM	8,490.43
	9. Administrative Offices (all)	1,830.75



ecuont ·	South	Eugene High (Continued)	
-		E (Continued)	Sq. Feet
and Marco and Talleton	10.	Faculty Lounge	824.29
	11.	Faculty Work Rooms, Planning SpacesFAWKR	3,099.88
		Sub Total 43,428.50	
		and the second	
C. Ec	ducati 1.	ional Ancillary Space Gymnasium and all Athletic Rooms and Bleachers BoysBGYMN	30,948.07
	2.	Cirl'sCGYMN Auditorium and Balcony	15,736.24
	3.	AUDRM Theatre THETR	1,959.70
	4.	Multi-Purpose Rooms	
	5.	Instructional Materials Center or Learning Center or Learning Resource Center	938.11
	6.		3,916.83
	7.	Library, Check-out CounterLIBRY	4,962.33
	8.	Audio-Visual Center, Broadcasting, Projection Booth, etc	1,351.16
	9.	Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, Darkrooms, Student Paper, etc	1,338.65
	10.	Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)	744.33
# ##	11.	Student LoungeSTULG	
	12.	Small Primary Educational Space (any education space 500 sq. ft. or less in size)*	2,813.22

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: South Eugene High (Continued)	
ANCILLARY SPACE (Continued)	Sq. Feet
13. Use Unknown Ancillary Space	
Sub Total 64,708.64	<u>.</u>
TOTAL ANCILLARY SPACE	173,104.36
PRIMARY EDUCATIONAL SPACE*	Sq. Feet
l. General ClassroomGENCL	37,567.42
2. Educational Laboratories	
Reading LaboratoryRDIAB	
Language Laboratory	
Science LaboratorySCLAB	•
"Other" LaboratoryOTLAB	•
3. Lecture RoomsLECRM	
4. Home Economics	2,145.95
5. Industrial Arts	
Metal Works	1,036.97
Industrial Mechanics	. 593.61
Woodworking, Construction	2,929.41
Electricity, Electronics	1,551.25

ELECT



1,197.34

Drafting, Mechanical Drawing......
DRAFT

^{*}All space is greater than 500 sq. ft. in size.

SCHOOL: South Eugene High (Continued)

PRIMARY EDUCATIONAL SPACE (Continued)	Sq. Feet
Industrial Arts (Continued) AutomotiveAUTOM	1,813.22
ForestryFORET	
6. Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	1,187.90
7. Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA Educable Mentally Retarded	· ·
EDUMR Trainable Mentally Retarded TRAMR Children's Hospital CHOSP	4,145.04
8. Music, Ensemble, Instruments	4,143.04
9. Other ClassroomsOTHCL	
TOTAL PRIMARY EDUCATIONAL SPACE	54,168,11

ALL SPACE		Sq. Feet
	Ancillary Space	,
	1. Maintenance Ancillary Space	64,967.22
***	2. Support Ancillary Space	43,428.50
#15.905 #15.905	3. Educational Ancillary Space	64,708.64
	Ancillary Sub Total	173,104.36
	Primary Educational Space	54,168.11
	GRAND TOTAL	227,272.47



SCHOOL: SUMMARY ALL SENIOR HIGH

NCILL	ARY S	SPACE	Sq. Feet
Α.	Mair 1.	ntenance Ancillary Space Boiler Room, Heating/Cooling Facilities	10,584.65
		BOILR	1,100.4
	2. •	Maintenance Offices/Rooms	
	3.	Restrooms, Lavatories RESTR	18,270.6
	4.	Hallways, EntrywaysXHALL	148,044.32
	5.	Stairways, StairwellsSTAIR	5,863.52
		Sub Total 183,863.56	
В.	Sup	port Ancillary Space .	
	1.	Cafeteria (student/faculty)	31,730.60
	2.	SnackbarSNKBR	721.08
	3.	Kitchen and Food Prep	7,575.30
	4.	Health and Nurse's OfficeNURSE	3,318.03
	5.	Storage and Supply (all)STRGE	48,275.17
	6.	Ticket Offices	572.73
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	2,195.62
	8.	Locker Rooms and Shower Spaces	21,703.36
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	10,332.85



SUMMARY ALL SENIOR HIGH (Continued) SCHOOL: Sq. Feet ANCILLARY SPACE (Continued) 3,182.80 Faculty Lounge..... 17,692.54 11. Faculty Work Rooms, Planning Spaces..... FAWKR Sub Total 147.300.08 Educational Ancillary Space 96,515.29 Gymnasium and all Athletic Rooms and Bleachers.... Boys - - BGYMN Girl's--GGYMN Auditorium and Balcony..... 33,273.29 Theatre. 7,921.97 THETR Multi-Purpose Rooms..... MLTIP 5. Instructional Materials Center or Learning 3,644.76 Center or Learning Resource Center..... XXIMC 12,376.94 6. Stage..... STAGE 20,501,75 7. Library, Check-out Counter...... LIBRY Audio-Visual Center, Broadcasting, Frojection 5,341.94 Booth, etc.... AVCTR Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, 4,291.47 Darkrooms, Student Paper, etc..... 10. Counselling and Guidance Centers. (Offices over 209 sq. ft. in size)..... 2,230.22 COCTR 2,573.77 11. Student Lounge..... Small Primary Educational Space (any education 12,274.23 space 500 sq. ft. or less in size)*...... SPEDS

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: SUMMARY ALL SENIOR HIGH (Continued)

ANCILLARY	SPACE (Continued)	Sq. Feet
13.	Use Unknown Ancillary Space	
	Sub Total 200,945.63	
		532,109.2
 	TOTAL ANCILLARY SPACE	

DIMARY FD	DUCATIONAL SPACE*	Sq. Feet
1.	General Classroom	Sq. Feet 131,290.8
2.	Educational Laboratories	
·	Reading LaboratoryRDIAB	
	Language Laboratory	3,377.9
	Science LaboratorySCLAB	
	''()ther'' Laboratory	
3.	Lecture Rooms	3,617.7
4.	Home Economics	11,300.3
·,.	Industrial Arts	
	Metal Works METAL	2,452.7
	Industrial Mechanics	3,738.3
	Woodworking, Construction	7,197.4
	Electricity, Electronics ELECT	4,900.4
	Drafting, Mechanical Drawing DRAFT	5,336.0

^{*}All space is greater than 500 sq. ft. in size.



SCHOOL: SUMMARY ALL SENIOR HIGH (Continued)

DOIMARY FI	OUCATIONAL SPACE (Continued)	Sq. Feet
Indu	strial Arts (Continued)	3,799.42
	Automotive AUTOM Forestry FORET	557 . 92
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	17,533.56
7.	Special Education Rooms Deaf DEAFX Emotionally Handicapped EMOHA	
	Educable Mentally RetardedEDUMR Trainable Mentally Retarded TRAMR	2,820.84
8.	Children's Hospital	15,163.49
9.	MUSIC Other Classrooms OTHCL	
	TOTAL PRIMARY EDUCATIONAL SPACE	213,087.14

ALL SPACE	Sq. Feet
Ancillary Space	
l. Maintenance Ancillary Space	183,863.56
2. Support Ancillary Space	147,300.08
3. Educational Ancillary Space	200,945.63
Ancillary Sub Total	532,109.27
Primary Educational Space	213,087.14
GRAND TOTAL	745,196.41



TABLE 2: BUILDING SPACE BY USAGE AND SQUARE FEET. (continued)

Summary All Schools.

SCHOOL: SUMMARY ALL SCHOOLS: ELEMENTARY, JUNIOR HIGH, SENIOR HIGH

ANCILL	ARY :	SPACE	Sq. Feet
۸.	Mai	ntenance Ancillary Space	27,364.04
,	1.	Boiler Room, Heating/Cooling FacilitiesBOILR	27,504.04
	2.	Maintenance Offices/Rooms	6 ,6 25 .9 0
	3.	Restrooms, Lavatories	63,745.54
	4.	Hallway Entryways	389,593.61
	5.		12,179.91
		Sub Total 499,509.00	
В.	Sup	port Ancillary Space	
	١.	Cafeteria (student/faculty)CAFET	129,618.51
	2.	Snackbar	820.12
	3.	Kitchen and Food PrepKITCH	24,365.81
	4.	Health and Nurse's Office	10,862.92
	5.	Storage and Supply (all)STRGE	117,131.04
.*	6.	Ticket Offices	572.73
	7.	Dressing Rooms for Theatre, Choral, Stage, etc DRESR	2,376.15
	8.	Locker Rooms and Shower Spaces	42,352.58
	9.	Administrative Offices (all)(Includes also Counselor & Guidance Offices 209 sq. ft. or less in size)	33,864.48

SCHOOL: SUMMARY ALL SCHOOLS (Continued) Sq. Feet ANCILLARY SPACE (Continued) 19,137.30 Faculty Lounge..... 39,231.71 Faculty Work Rooms, Planning Spaces..... 11. Sub Total 420,333.35 Educational Ancillary Space 315,410.35 Gymnasium and all Athletic Rooms and Bleachers..... Boys -- BGYMN Girl's--GGYMN 34,127.01 Auditorium and Balcony..... AUDRM 9,637.99 3. Theatre..... THETR 4. Multi-Purpose Rooms..... 5. Instructional Materials Center or Learning 33,852.88 Center or Learning Resource Center..... XXIMC 26,900.05 6. Stage.... STAGE 67,283.80 7. Library, Check-out Counter..... LIBRY 8. Audio-Visual Center, Broadcasting, Frojection 9,743.52 Booth, etc.... AVCTR Student Offices. Includes such rooms as School Store, Student Government, Student Yearbook, 5,971.06 Darkrooms, Student Paper, etc..... Counselling and Guidance enters. (Offices over 10. 7,846.43 209 sq. ft. in size)..... COCTR 2,899.47 Student Lounge..... 11. STULG Small Primary Educational Space (any education 40,804.97 space 500 sq. ft. or less in size)*..... SPEDS

^{*}This space would normally be classified as Primary Educational Space but due to its small size of 500 sq. ft. or less is instead classified as Ancillary Space.



SCHOOL: SUMMARY ALL SCHOOLS (Continued)

DDTMADV F	DUCATIONAL SPACE (Continued)	Sq. Feet
Ind	ustrial Arts (Continued)	
•	Automotive	3,799.42
	AUTOM	557 .92
	FORET	
6.	Student Rooms (includes play rooms, quiet rooms, activity rooms, study rooms, work rooms, reading rooms, listening rooms, large group rooms, etc.)	20,417.10
7.	Special Education Rooms Deaf	3,640.32
	DEAFX Emotionally Handicapped	4,307.35
	EMOHA Educable Mentally Retarded	9,892.91
	EDUMR Trainable Mentally Retarded	680.39
	TRAMR Children's Hospital	1,902.7
0	CHOSP	37,627.0
8.	MUSIC	994.9
9.	Other Classrooms OTHCL	
7 (TOTAL PRIMARY EDUCATIONAL SPACE	893,320.9

ALL SPACE	. Sq. Feet
Ancillary Space 1. Maintenance Ancillary Space	499,509.00
2. Support Ancillary Space	420,333.35
3. Educational Ancillary Space	554,477.53
Ancillary Sub Total	1,474,319.88
Primary Educational Space	893,320.91
GRAND TOTAL	2,367,640.79



PART II

Capacity Figures



Capacity figures for each school vary by the type of function or service that the school is used for. In this report, we are computing capacity figures for five different functions: 1) Community Emergency Use, 2) School Emergency Use, 3) Maximum School Use, 4) Capacity School Use, and 5) Program School Use.

Community Emergency Use. This function refers to the maximum number of people in the surrounding community that could be safely housed under cover, and provided with heat for 24-48 hours in a given school during times of natural disasters. Outside support would be required for food, clothing and health services from organizations like the Red Cross, Civil Defense, and other emergency support organizations.

The method or formula for computing the capacity of each school for Community Emergency Use involves three steps.

- The total square footage of each building that is under cover and that can be supplied with heat is calculated.
- . 2. From this total, the following square footage is subtracted:
 - a) Boiler Room, Heating/Cooling Facilities
 - b) Maintenance Offices
 - c) Restrooms, Lavatories
 - d) Health and Nurses Offices
 - e) Kitchen and Food Preparation Areas
 - f) Storage and Supply Spaces less than 50 sq.ft.
 - 3. After subtracting #2 from #1 above, the remaining areas are considered usable for housing people under emergency conditions on a short-term basis. It is calculated that each person would require 40 sq. ft. of space. Hence, the remaining square footage is divided by 40 to arrive at the capacity figure for Community Emergency Use.

School Emergency Use. This usage is in reference to the greatest number of students which could be accommodated, under supervision, during the regular school day for up to two weeks of school. The supervision provided is of a custodial and not an educational kind. Such usage would be applicable if a nearby school was closed due to building damage and emergency alternative arrangements were necessary.

The method for computing School Emergency Use capacities is similar



to the above with the exception that more areas are subtracted from the total square footage of building space. The formula is as follows:

- 1. The total square footage for the building is calculated.
- 2. From this total, the following areas are subtracted.
 - a) Boiler Room, Heating/Cooling Facilities
 - b) Maintenance Offices
 - c) Restrooms, Lavatories
 - d) Health and Nurses Offices
 - e) Kitchen and Food Preparation Areas
 - f) Storage and Supply Spaces (all)
 - g) Administrative Offices
 - h) Counselling and Guidance Centers
 - i) Stairways, and Stairwells
 - j) Faculty Lounge
 - k) 50% of Hallways, Entryways
 - 1) Locker Rooms and Shower Spaces
 - m) Ticket Offices
- 3. The remaining total square footage is divided by 30 sq. ft. to arrive at the School Emergency Use capacity figure.

Maximum School Use. This represents the state minimum standards for the greatest number of students who could be provided a minimum education program for approximately 90 school days or one half a school year in elementary schools. This capacity has utility when a building has been damaged or is under repair and needs to be relieved of students for an extended period of time. This function, unlike Emergency School Use, does entail an educating function.

The following formula is entailed in calculating Maximum School Use capacities.

- 1. The total square footage of the building is calculated.
- 2. The following areas are subtracted from this total.
 - a) Boiler Room, Heating/Cooling Facilities
 - b) Maintenance Offices
 - c) Restrooms, Lavatories
 - d) Health and Nurses Offices
 - e) Kitchen and Food Preparation Areas



- f) Storage and Supply Spaces (all)
- g) Administrative Offices
- h) Counselling and Guidance Centers
- i) Stairways, and Stairwells
- j) Faculty Lounge
- k) Locker Rooms and Shower Spaces
- 1) Ticket Offices
- m) Hallways, Entryways
- n) Cafeteria, Multi-Purpose Rooms
- o) Snackbar
- p) Instructional Materials Centers
- q) 50% of Gymnasium and all Athletic Rooms and Bleachers
- r 50% Library
- 3. The remaining space is divided by the 30 sq. ft. which is the state minimum standard required space for each student. The resulting number is the Maximum School Use capacity.

Table 3 is a listing of each school's Community Emergency Use, School Emergency Use, and Maximum School Use capacity figures.



TABLE 3: Community and School Emergency Capacities and Max. School Use Capacity

School	Community Emergency Use Capacity	School Emergency Use Capacity	Maximum School Use Capacity
ELEMENTARY			
Adams	873	976	660
Awbrey Park	1081	1 2 56	990
Bailey Hill	676	802	651
Coburg	493	555	361
Condon	859	937	630
Crest Drive	571	653	435
Dunn	761	880	607
Edgewood	743	870	668
Edison	716	846	. 508
Fox Hollow	539	633	341
Gilham	742	843	. 640
Harris	802	. 869	581
Howard	954	1084	801
Laurel Hill	504	668	436
Lincoln	873	899	578
McCornack	792	910	654
Magladry	315	350	253
Meadow Lark	955	1067	788
Parker	779	894	654
Patterson	718	810	557
River Road	993	1137	812
Santa Clara	814	950	686
Silver Lea	885	1039	752
Spring Creek	679	816	638
Twin Oaks	662	728	450
Washington	932	1054	745
Westmoreland	681	781	569 ~
Whiteaker	638	717	483
Willagillespie	807	863	564
Willakenzie	779	886	631
Willard	898	1044	698



TABLE 3: Community and School Emergency Capacities and Max. School Use Capacity (Continued)

School	Community Emergency Use Capacity.	School Emergency Use Capacity	Maximum School Use.Capacity
JUNIOR HIGHS			
Jefferson	2107	2273	1568
Kelly	1873	1964	1359
Kennedy	1490	1650	1197
Madison	1769	1943	1444
Monroe	1694	1729	1133
Roosevelt	2093	2271	1603
Spencer Butte	1674	1792	1165
Call Young	1759	1892	1243
Total	14,459	15,514	10,712
SENIOR HIGHS			
Action	157	155	129
Churchill	4268	4546	3206
North Eugene	3447	3694	2613
Sheldon	4419	4408	2918
South Eugene	5279	5133	3449
Total	17,570	17,936	12,315
ALL SCHOOLS			
Total	55,649	60,285	41,924



The next two capacity figures, Optimum School Use and Program School Use, are of utmost importance in examining current utilization of school facilities. They are both concerned with capacity levels that are educationally attractive, achievable, and sound from a cost/benefit analysis.

Optimum School Use. This usage refers to the maximum number of students who could be accommodated in a relatively rigid educational program over an extended period of time. The calculation represents maximum utilization of facilities within a structured program with some attention alloted for such special spaces as lounges, audio-visual rooms, newspaper rooms, etc. The Optimum School Use capacity figure represents a compromise between two views: (a) the public that assumes that every 900 square feet should accommodate 30 students, and (b) the professional educator who would like a space that comfortably meets all the requirements of his/her specific program. Optimum School Use capacity figures include a consideration of both these positions. Educators are expected to modify programs to meet facility limitations in some instances, yet not every 30 square feet of space is viewed as equally appropriate space for an educational function.

The formula for calculating Optimum School Use utilizes the following guidelines:

- 1. Only that space classified under Primary Educational Space is considered. Such space must, of course, be above 500 sq. ft. in size.
- 2. All space over 900 sq. ft. is assigned a capacity limit of 30 students.
- 3. The capacity of space less than or equal to 900 sq. ft. is calculated on the basis of allowing 30 sq. ft. of space per student. Thus a class room of 840 sq. ft., for example, has a capacity of 28 students.
- 4. All laboratories, industrial arts rooms, and home exonomic rooms greater than 600 sq. ft. are assigned a capacity limit of 20 students.
- 5. All laboratories, industrial arts rooms, and home economic rooms equal to or less than 600 sq. ft. are treated by dividing their totals by 30 sq. ft. to arrive at their capacity levels. The capacity of a wood shop 510 sq. ft. in size would, for example, have a capacity of 17 students.



Program School Use. This usage defines the maximum number of students that a building can facilitate with special considerations given to education programs that have a reduced capacity because of state requirements, board policy, or previously negotiated agreements. This capacity level could change each time there is a change in a building's program. Program School Use capacity's major difference from Optimum Capacity is that it sets an upper limit of 25 students per classroom, instead of 30, and it recognizes reduced capacities for special education programs (see below). Program School Use capacities may change during the course of a single year if a program change warrants it. As an example, if a school offers a class to emotionally handicapped students in a space formerly used for a program serving 25 students, its capacity would drop to 8. Later if the EH class is moved to another building, the capacity level would revert to the former level of 25.

Program School Use capacities are generated by the utilization of the following guidelines:

- 1. Only that space listed under Primary Educational Space is considered. Thus, only space above 500 sq. ft. is included.
- 2. All rooms over 750 sq. ft. are assigned a capacity limit of 25 students.
- 3. The capacity of rooms less than or equal to 750 sq. ft. in size is calculated on the basis of one student for every 30 sq. ft.
- 4. All laboratories, industrial arts rooms, and home economic rooms greater than 600 sq. ft. are assigned a capacity limit of 20 students.
- 5. All laboratories, industrial arts rooms, and home economic rooms equal to or less than 600 sq. ft. are calculated on a basis of 30 sq. ft. per student.
- 6. All special education class rooms are assigned the following capacity limits:

Table 4 is a listing of each school's Optimum and Program capacities. The table lists each classroom by usage and square feet, followed by the two capacity figures. In addition, "Changes in Space Utilization" sheets are provided to aid in updating the Table as changes occur. The first school listed in the Elementary section is an hypothetical school which is presented as a guide for reading the subsequent table.



TABLE 4: OPTIMUM AND PROGRAM CAPACITIES BY SCHOOL

Elementary Schools

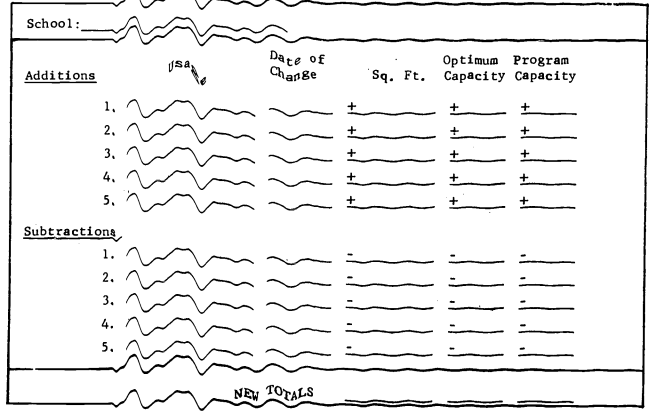
Example Form for Reading Table 4.

	Optimum Capacity	Program Capacity
Whispering Isle (a)	,	
General Classroom (b): 1. 945.13 sq. ft. (c)	22 26	22
	00	
1. 1137.37 sq. ft. (c)	20	20
Metal Works (b)		•
1. 1036.97 sq. ft. (c)	20	00
Student Rooms (b)	20	20
1. 547.92 sq. ft. (c)	18	10
2. 931.45	30	25
Total 6,870 sq. ft. (f)	. 196 (g)	180 (h)
KEY: (a) Name of School.		
(b) Type of Classroom.		
(c) Size of the Classroom in Square Feet.		[
(d) Optimum Capacity for that Classroom .		
(é) Program Capacity for that Classroom .		
(f) Total Sq. Ft. of all Classrooms.	•	
(g) Total Optimum Capacity for Entire Scho	01.	
(h) Total Program Capacity for Entire Scho	01.	

ELEMENTARY S	CHOOLS			Optimum Capacity	Program Capacity
Adams					
General	Classrooms:				
1.	945.13 sq.	ft.	•••••	30	25
2.	959.13 sq.	ft.	•••••	30	25
3.	945.13 sq.	ft.	•••••	30	25
4.	945.13 sq.	ft.	•••••	30	25
5.	945.13 sq.	ft.	•••••	30	25
6.	945.13 sq.	ft.	•••••	30	25
7.	936.70 sq.	ft.	•••••	30	25
8.	932.47 sq.	ft.	•••••	30	25
9.	944.44 sq.	ft.	•••••	30	25
10.	944.44 sq.	ft.	•••••	30	25
11.	959.03 sq.	ft.	•••••	30	25
12.	1272.47 sq.	ft.		30	25
13.	953.88 sq.	ft.	•••••	30	25
14.	953.88 sq.	ft.		30	2
15.	949.90 sq.	ft.	•••••	30	• • •
16.	949.90 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	2.
17.	959.32 sq.	ft.	•••••	30	25
18.	959.32 sq.	ft.	•••••	30	25
Total l	7.400.53 sa.	ft.		. 540	450

Changes in Space Utilization

		~~~	~~				
School:		· ~~~	$\sim$				
Additions	Usa	; e	Date of Change	Sq. Ft.	Optimum Capacity		
1,	· \	~~~	~~	+	+	+	
2,	$\cdot$	~~~	~	+	+	+	
3,	$\cdot \sqrt{}$	~~~	~	±	+	+	
4,	$\cdot$	~~~	~	+	+	+	
. 5,	$\cdot$	<b>/</b>	~	±	±	+	
Subtractions	2						
1,	.~~	<i>~</i> ~	~				
2,		·~~	~~				
3,	· \	<u></u>	~~			<u>-</u>	
4.		~~~	~				
. 5,		· · · · · · · · · · · · · · · · · · ·	$\approx$				
		NEW	TOTALS	~~~			
			$\sim$				





				Optimum Capacit	4
Awbrey Park	•				
Genera]	Classroo				
1.					
2.			• • • • • • • • • • • • •		
3.					
4.			•••••		
. 5.			• • • • • • • • • • • • • •		
6			• • • • • • • • • • • • •		
7			• • • • • • • • • • • • • • • • • • • •		
8	973.82	sq. ft	• • • • • • • • • • • • • • • • • • • •	30	25
9			• • • • • • • • • • • • • •		
10			• • • • • • • • • • • • • • • • • • • •		
11			•••••		
12	*		• • • • • • • • • • • • • • • • • • • •		
13			• • • • • • • • • • • • • • • • • • • •		
14			• • • • • • • • • • • • • • • • • • • •		
15			• • • • • • • • • • • • • • • • • • • •		
16			• • • • • • • • • • • • • •		
17			• • • • • • • • • • • •		
18			• • • • • • • • • • • • • • • • • • • •		
19			• • • • • • • • • • • • • • • • • • • •		
20			• • • • • • • • • • • • • • • • • • • •		
21			••••••		
22			• • • • • • • • • • • • • • • • • • • •		
23			(Portable)		
24					
25	. 802.39	sq. ft		26	25
Total	23,049.55	sq. ft		718	625

School:		~			
Additions	Usage	Date of Change	Sq. Ft.	Optimum Program Capacity Capacity	
1.			+	. <del>_</del>	
2.			+	± ±	
_	at .				•
_					
				- <del></del>	
Subtractions					
1.					
2.			. <u>-</u>		
3.			<u> </u>		
4.			<u></u>		
5					
	N	EW TOTALS			

School:		~			
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			<u>+</u>	. <u>+</u>	<u>+</u>
•				. ±	+
				. ±	+
4.			+	. ±	<u>+</u>
5.			<u>+</u>	_ ±	+
Subtractions	·				
1.					
2.		. ~			
3.		. ~	-		
4.		. ~	<u> </u>		. <del>-</del>
5.			<u> </u>		· <del></del>
	NI	W TOTALS			



				Optimum Capacity	Program Capacity
Bailey Hill				·	
General	Classrooms:				<i>;</i>
1.	916.89 sq.	ft.		30	25
2.	916.89 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
3.	916.89 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
4.	1242.77 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
5.	1080.57 sq.	ft.		30	25
6.	1072.62 sq.	ft.		30	25
7.	858.33 sq.	ft.		28	25
8.	1058.26 sq.	ft.		30	25
			• • • • • • • • • • • • • • • • • • • •		
10.	1058.26 sq.	ft.		30	25
			•••••		
13.			••••		
14.	843.12 sq.	ft.	••••••	28	25
15.					
	Education af				
1.	843.69 sq.	ft.	••••••	28	8
***** 1 1	5 523 09 ea.	ft.		468	383



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
			+	+	+
			+	+	+
				+	<del>+</del>
_				+	+
				+	+
Subtractions					
1		. <del></del>	<u>-</u>		
2			<u>-</u>		
3			. <del>-</del>		
4			. <del>-</del>		<u> </u>
5		. <del></del>	. <del>-</del>		
	NE	W TOTALS			

\dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	<u>+</u>
			+	<u>+</u>	
				<u>+                                    </u>	· <del>+</del>
				<u>+</u>	<u>+</u>
				+	<u>+</u>
Subtractions					
1		·			
2					<del></del>
3			<u>-</u>	<u>-</u>	<del></del>
4			<u>-</u>		<del>-</del>
5		. <del></del>	<del>-</del>		<del>-</del>



			Optimum Capacity	Program Capacity
Coburg				
Gener <b>a</b> l	Classrooms:			
1.			28	
2.			28	
3.			28	
4.			28	
5.			28	
6.			28	
7.			28	
8.			28	
9.	868.78 sq.	ft.	28	25
Total	7,733.26 sq.	ft.	252	225
•	The state of the s			
Condon	et.			
•	l Classrooms	:		
1.			30	25
- •			30	
3.			30	
4.			30	
			30	
6.			30	
7.			30	
8.			30	
9.	. 1183.84 sq.	ft.	30	25
10.			(Portable) 29	
Studer	nt Rooms			
1.	. 880.15 sq.	ft.	29	25
	al Education motionally Ha	ndic	apped	
1.	. 690.52 sq.	ft.	23	8
Sp <b>eci</b> a Ti	al Education rainable Ment	ally:	Retarded	
1.	. 680.39 sq.	ft.	22	11
Music				
1	. 630.25 sq.	ft.	21	21
Total	13,157.96 sq.	ft.		315



School:		Date of Change	Sa. Ft.	Optimum Capacity	Program Capacity
Additions	Usage	_	_	+	+
			+	+	+
_				+	+
				+	+
4 5.				+	±
Subtractions				•	
1			<u>-</u>		<del></del>
2				<u> </u>	<u> </u>
3			<u>-</u>		<del></del>
4.			. =		<del>-</del>
5			·		<u> </u>
	N	EW TOTALS			

School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	<u>+</u>
					<del>+</del>
_				<u>+</u>	<u>+</u>
<del></del>				+	+ .
				+	+
Subtractions					
1			<del></del>	<u> </u>	
2			-		<del>-</del>
3			<u>-</u>		
4		. <u></u>	<u>-</u>		· <del>-</del>
<del>-</del>			<u></u>		
,	NE	W TOTALS	<u>·</u>		



					Capacity	Capacity
Crest Drive				·		
General	Classroo	ms:				
1.	923.89	sq.	ft.	(Portable)	30	25
2.	1066.87	są.	ft.	•••••	30	25
				•••••		
4.	1066.87	sq.	ft.		30	25
				•••••		
6.	1066.87	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
8.	1066.87	sq.	ft.		30	25
Total 1	0,525.72	sq.	ft.		300	250



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Cap <b>aci</b> ty	Program Capacity
			<u>+                                      </u>	+	±
			<u>+</u>	+	±
			<u>+</u>	+	. <del>+</del>
				+	<u>+</u>
1				+	. <u>+</u>
Subtractions					
1			<del>-</del>	<del></del>	<u></u>
2			. <del>-</del>		<u> </u>
3			. <del>-</del>		
4		_	<u>-</u>	<u>-</u> .	
5	<u> </u>		. <del>-</del>		
	NE	EW TOTALS			

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	. +	+
				+	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
· ·			<u>+</u>	+	<u>+</u>
ubtractions			<b>-</b>		
			<u>-</u>		· <del>-</del>
2	·		<u> </u>	<u> </u>	<del></del>
3			<u>-</u>	<u> </u>	
4			<u>-</u>		
5			. <u></u>	<u></u>	



Dunn						
	General (					
	1.	677.23	sq.	ft.	22 22	
	2.	763.08	sq.	ft.	25 25	
	3.	885.56	sq.	ft.	29 25	
	4.	951.36	sq.	ft.		
	5.					
	6.	951.36	sq.	ft.		
	7.	951.36	sq.	ft.	30 25	
	8.	951.36	sq.	ft.		
	9.	951.36	sq.	ft.		
	10.		-			
	11.				27 25	
	12.				27 25	
	13.				27 25	
	Educatio					
		her" Lai				
	1.			-	20 20	
	Special				•	
	-			lly 1	Recarded	
	1.					
	- •	ldren's				
					30 8	
					30 8	
			- 7.			
То	ral 15	.084.07	sq.	ft.	477 373	

Optimum Capacity Program Capacity

dit <u>ions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	. <u>+</u>	+
			•	+	<u>+</u>
				<u>+</u>	<u>+</u>
				<u>+</u>	+
				<u>+</u>	<u>+</u>
htractions					
1			<del>-</del>	_ =	<u>-</u>
2			. =		· <del>-</del>
3				_ =	
4					<del></del>
5.			<u>√</u>	_ =	

School:Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1			+	+	<u>+</u>
			<u>-</u>		+
			•	<u>+</u>	+
<del>-</del>				<u>+</u>	<u>+</u>
				+	+
Subtractions					
1			<del>-</del>		<del>-</del>
2					<del>-</del>
· 3					
4	<u> </u>		<del>-</del>	<del>-</del>	. <del>-</del>
5			_		
<u></u>	NFT	V TOTALS			



				Capacity	Capacity
Edgewood					
**	Classrooms:	•			
1.	879.63 sq.	ft.		29	25
2.			•••••		
3.			••••••		
4.					
5.			•••••		
6.					
7.					
8.					
•					
9.					
10.					
11.			••••••		
12.				i contract of the contract of	
. 13.			• • • • • • • • • • • • • • • • • • • •	•	
14.					
15.			••••••		
16.	856.14 sq.	ft.		28	25
17.	843.25 sq.	ft.		28	25
18.	856.14 sq.	fr.		28	25
19.					
			,		
Total l	6,340.49 sq.	ft.		537	475

Optimum

Program



	Uggaa	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
\dditions	Usage	01141194	+	+	+
_	<u>:-</u>			. <del></del>	+
2	<u> </u>		+	+	+
3			+		+
4			+	. +	
5			+	. +	<u>+</u>
Subtractions					
1				<u> </u>	
2			<u>-</u>		
3			-		_ =
4.			<u>-</u>		
				_ =	

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	. <u>+</u>	<u>+</u>
				<u>+</u>	+
				<u>+</u>	+
_				_ +	±
				_ +	<u>+</u>
btractions					
2			·	_ `	
3			, <del>-</del>		, -
				_ =	<del>-</del>



				Optimum Capacity	Program Capacity
Edison					
General C	lassrooms:			• •	
1.	613.50 sq.	ft.		20	20
2.	657.57 sq.	ft.		21	21
3.	618.20 sq.	ft.		20	20
4.	615.50 sq.	ft.		20	20
5.	611.93 sq.	ft.	•••••••	20	20
6.	617.36 sq.	ft.	•••••••	20	20
7.	764.45 sq.	ft.		25	25
8.	734.10 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	24	24
9.	733.17 sq.	ft.		24	24
10.	598.64 sq.	ft.		19	19
11.	753.93 sq.	ft.		25	25
12.	769.11 sq.	ft.		25	25
Education	al Laborato	ories	3		
Lang	u <b>a</b> ge Labora	atory	, ,	•.	
-	•			20	20
Industria	-				
		ft.		20	20
Student R	looms				
1.	772.52 sq.	ft,		25	25
Total 10,	.391.54 sq.	ft.		328	328



		~~~~			
School:		· />>>>~			
Addition <u>s</u>	1386	pate of change	Sq. Ft.	Optimum Capacity	
	1.	\sim	+	<u>+</u>	+
	2.	\sim	±	<u>+</u>	<u>+</u>
	3.	· -	+		+
	4.		+		+
	5.	<i></i>	+		. *
Subtracti	ions				
	1.	~ ~~			
	2.	~~~			
	3.	~~~			- Promis
	4.	~~~		_ =	
	5.	` ~~~			
		NEW TOTALS			
		V			

School:		~~~~~	
Additions	w ^{sag}	pate of Optimum Program Change Sq. Ft. Capacity Capacity	
1. / 2. / 3. / 4. / 5. /		+ + + + + + + + + + + + + + + + + + +	
Subtractions 1. / 2. / 3. / 4. / 5. /			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ew totals	



				Capacity	Capacit
Fox Hollow					
Genera1	Classroom	ms:			
1.	777.82	sq. ft.		25	25
2.	777.82	sq. ft.		25	25
3.	756.24	sq. ft.		25	25
4.	783.48	sq. ft.		26	25
5.	659.24	sq. ft.		21	21
6.	659.24	sq. ft.		21	21
7.	659.06	sq. ft.	• • • • • • • • • • • • • • • • • • • •	21	21
8.	659.06	sq. ft.	•••••	21	21
Total	5,731.96	sq. ft.	••••••	185	184
Gilh a m					
_	Classroo			``	
			(Portable)		
			• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		
12. 13	1256.72 1256.72	sq. ft.		30	25 25



Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	. ±	+
2.			+	. ±	. +
3.			+	. t	. <u>+</u>
ر. د			+	. ±	. <u>+</u>
5.			+	±	· +
Subtractions					
1.			-		
2.					
_					<u> </u>
	N F	W TOTALS		·.	

School:				
Additions	Usage	pate of Change	Sq. Ft.	Optimum Program Capacity Capacity
1.			<u>+</u>	± + +
				_ <u> </u>
1				•
				± +
Subtractions				
1.				
2				
3.			-	
4.			-	
5				
	NE	W TOTALS		



				Capacity	Capacity
Harris			•		
General	Classrooms:				
1.	963.84 sq.	ft.		30	25
2.	963.84 sq.	ft.		30	25
3.	963.84 sq.	ft.		30	25
4.					
5.					
6.					
7.					
8.					
9.					
10.			•••••		
11.					
12.					
13.					
	Education	1			
Special	•				
Dea 1.		£+		30	8
2.				50	
	icable Menta	•	•	20	15.
1.	963.84 sq.	tt.		30	1
Total 15	5,293.77 sq.	ft.		. 480	356

Optimum

Program

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
			+	. +	+
				<u>+</u>	<u>+</u>
				+	+
			+	<u>+</u>	+
					<u>+</u>
Subtractions					
1			. - · -		-
2			. -		· -
3			. -		-
4			<u>-</u>		<u>-</u>
5.					

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			<u>+</u>	+	+
				<u>+</u>	+
				_ +	+
				<u>+</u>	<u>+</u>
				<u>+</u>	+
ubtractions			٠		
					-
				- -	
3			<u>-</u>		
4			<u>-</u>	· -	-
5	·		 _	_ =	



Capacity Howard General Classrooms: 944.97 sq. ft. 30 25 1. 964.49 sq. ft. 30 25 2. 964.49 sq. ft. 30 25 3. 964.49 sq. ft. 30 4. 964.49 sq. ft. 30 25 5. 964.49 sq. ft. 30 25 6. 964.49 sq. ft. 25 7. 964.49 sq. ft. 30 25 8. 964.49 sq. ft. 30 25 9. 958.50 sq. ft. 30 25 10. 959.25 sq. ft. 30 25 11. 959.25 sq. ft. 30 25 12. 959.25 sq. ft. 30 25 13. 959.25 sq. ft. 30 25 14. 959.25 sq. ft. 25 15. 967.25 sq. ft. 25 16. 967.25 sq. ft. 25 17. 841.25 sq. ft. 28 25 18. 841.25 sq. ft. 28 25 19. 841.25 sq. ft. 28 25 20. 841.25 sq. ft. 28 25 21. 964.49 sq. ft. 30 25 22. 512.06 sq. ft. (Portable) 16 16 23. 21,191.69 sq. ft. 668 566 Total

Program

Capacity

Optimum



\dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	<u>+</u>	+
				<u>+</u>	<u>+</u>
				_ +	<u>+</u>
				+	<u>+</u>
				+	. <u>+</u>
Subtractions					
1			<u>-</u>	_ =	
2					
3				_ :	
4.				_ =	-

Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
		<u>+</u>	+	+
	_			+
		+	+	+
		<u>+</u>	+	+
		+	+	+
		-		-
			. =	-
		-		
		<u></u>	. =	-
		<u>-</u>	. =	-
NEW	TOTALS			
			+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +



				Optimum Capacity	Program Capacity
Laurel Hill					
General	Classroom	ns:			
1.	914.91	sq. ft.		30	25
2.	953.41	sq. ft.		30	25
3.	914.91	sq. ft.		30	25
4.	953.41	sq. ft.		30	25
5.	914.91	sq. ft.	••••••	30	25
6.	953.41	sq. ft.		30	25
7.	956.70	sq. ft.		30	25
8.	956.70	sq. ft.		30	25
9.	1099.88	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
10.	1099.88	sq. ft.		30	25
Total	9,718.12	sq. ft.		300	250



Addit <u>ions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity	
			+	+	+	
				+	<u>+</u>	
			+		. <u>+</u>	
			+	+	+	
				+	. +	
<u>Subtractions</u>						
1						
2			-	_ =		
3			<u>-</u>			
4			· -	_ =		
5.			<u> </u>			

Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	. <u>+</u>	<u>+</u>
			_	+	<u>+</u>
				+	<u>+</u>
			_	+	±
_				+	+
ubtractions					
1			-		
2				<u>- ' </u>	
3			. -		.
4			. -		
5			. -	<u>- </u>	



					Capacity	Capacit
Lincoln						
General	Classroc					
1.	841.02	sq.	ft.		28	25
2.	941.53	sq.	ft.		30	25
3.	960.09	sq.	ft.	,	30	25
4.	1092.93	sq.	ft.	,	30	25
5.						
6.				•••••		
7.						
, ,	1067.98	sa.	ft.		30	25
9.						
10.						
			16.		. •	
-	Educati			n.a		
Ed	lucable M	enta	lly	Ketarded	0.0	15
1.	842.48	sq.	ft.	••••••		13
Music					. ,	
1.	640.31	sq.	ft.	•••••••	21	21
Total l	1,806.65	sq.	ft.	•••••	370	311

Program

Capacity

Optimum



School:	· .				
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			<u>+</u>	<u>+</u>	+
			_	<u>+</u>	<u>+</u>
				+	<u>+</u>
_				+	<u>+</u>
				<u>+</u>	. *
Subtractions					
			<u>-</u>		-
2.			<u>-</u>		<u>-</u> .
			*		<u>-</u>
	N.	EW TOTALS		· .	

ditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.	·		+	+	eta e a sagran de transcent
			+	<u>+</u>	+
				+	+
			_	<u>+</u>	<u>+</u>
				+	<u>+</u>
btractions				_	-
 -					
			-		
3			<u>-</u>	<u> </u>) Waster
4			-		<u>-</u>
5			-		<u>-</u>



							•	pacity	Capacity
Magladry									
Gener	al	Classroo	ms:						
	1.	831.73	sq.	ft.		• • • • • • • •		27	25
•	2.	831.73	sq.	ft.				27	25
	3.	788.02	sq.	ft.				26	25
	4.	809.12	sq.	ft.				26	25
	5.	801.16	sq.	ft.		• • • • • • • •		26	25
	6.	790.52	sq.	ft.	•••••	• • • • • • • • •	• • • • •	26	25
Total	4	,852.28	នឲ្	ft.	••••••	•••••	••••	158	150
McCornack									
Gene	ral	Classro	ims:						;
	1.	1120.76	sq.	ft.	(Portable)		• • • • •	30	25
	2.	1120.76	sq.	ft.	(Portable)	• • • • • • • • •	• • • • •	30	25
	3.	1120.76	sq.	ft.	(Portable)	• • • • • • • • •	• • • • •	30	25
	4.	1161.79	sq.	ft.	(Portable)		• • • • •	30	
	5.	1161.79	sq.	ft.	(Portable)	• • • • • • • • •	• • • • • •	30	25
	6.	999.43	sq.	ft.	• • • • • • • • •		• • • • •	30	25
	7.	996.08	sq.	ft.			•••••	30	25
	8.	996.37	sq.	ft.	•••••		• • • • •	30	25
	9.	997.40	sq.	ft.			• • • • •	30	25
	10.		-		•••••				
	11.	996.16	sq.	ft	• • • • • • • • •		• • • • •	30	25
	12.	995.00	sq.	ft.	• • • • • • • • •		• • • • •	30	25
	13.	992.76	sq.	ft	• • • • • • • •		• • • • • •	∙30	25
Musi	С								
	1.	596.54	sq.	ft	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • •	19	19
Total	14	4,251.67	sq.	ft	• • • • • • • • • •	• • • • • • • •		409	344



School:		Date of Change	Sa. Ft.	Optimum Capacity	
Additions	Usage	_	-		+
1			<u>+</u>		
2			+	. <u>+</u>	<u>+</u>
3			+	+	+
				. +	+
					<u>+</u>
Subtractions					
1			<u>-</u>	. -	. -
2			<u>- </u>		
3.			<u>-</u>		<u>-</u>
					
				_ =	
	N E	W TOTALS			

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			<u>+</u>	<u>+</u>	+
			+	. <u>+</u>	+
3			<u>+</u>	<u>+</u>	+
	·			<u>+</u>	+
				+	+
ubtractions					
1			-		
2			<u>-</u>	<u> </u>	
3			-		-
4			-		
5	·		<u>- </u>	<u> </u>	-



					Optimum Cap aci ty	Program Capacity
Meadow Lark						
General	Classroo					
1.						
2.				• • • • • • • • • • • • • • • • • • • •		
3				• • • • • • • • • • • • • • • • • • • •		
. 4				• • • • • • • • • • • • • • • • • • • •		
. 5	825.02	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	27	25
6	. 862.45	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	28	25
7	. 824.80	sq.	ft.		27	25
8	. 820.04	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	27	25
9	. 869.27	sq.	ft.	••••••	28	25
10	. 895.65	sq.	ft.	••••••	29	25
11	. 889.67	sq.	ft.	••••••	29	25
12	. 889.67	sq.	ft.	••••••	29	25
13	. 904.27	sq.	ft.	••••••	30	25
14	. 903.93	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
15	. 1070.30	sq.	ft.	•••••	30	25
. 16	. 1026.55	sq.	ft.	••••••	30	25
17	. 1041.81	sq.	ft.	•••••	30	25
18	. 1011.02	sq.	ft.	•••••	30	25
19				••••••		
20	. 1055.85	sq.	ft.		30	25
21	. 1053.03	sq.	ft.		30	25
22	. 1053.03	sq.	ft.	•••••	30	25
						٠, , , , ,
	٠.					
Total	20,537.63	sq.	ft.	••••••	637	550



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	+	+
				+	<u>+</u>
				<u>+</u>	<u>+</u>
,				+	<u>+</u>
				+	+
Subtractions 1 2 3			-	- -	
				<u>-</u>	
	NE	W TOTALS			

School:	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			<u>+</u>	+	<u>+</u>
		 .	+	<u>+</u>	<u>+</u>
				+	<u>+</u>
				_ +	<u>+</u>
			+	<u>+</u>	+
Subtractions	•				
1			<u>-</u>		
2			<u></u>	_ =	<u> </u>
3					· -
4			. -	_ =	-
5			-		<u> </u>



				Opermun	Consoitu
				Capaci ty	Capacity
Parker			u		
	Classrooms:				
			• • • • • • • • • • • • • • • • • • • •		
3.			• • • • • • • • • • • • • • • • • • • •		
4.			• • • • • • • • • • • • • • • • • • • •		
5.					
6.					
7.					
8.					
9.					
10.	975.30 sq	ft.	••••••	30	25
11.					
12.			• • • • • • • • • • • • • • • • • • • •		
13.			••••••		
			••••••		
15.	1059.87 sq	ft.	••••••	30	25
			••••••		
17.	1024.44 sq	. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
Total 1	6,439.54 sq	. ft.	•	497	425



Program

Op timum





dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	+	+
				<u>+</u>	<u>+</u>
-				+	±
				<u>+</u>	<u>+</u>
				<u>+</u>	<u>+</u>
Subtractions					
			<u>-</u>		. -
			<u> </u>		
_				_ =	<u>-</u>
_					. -
			<u>-</u>	_ =	<u>-</u>

Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	<u>+</u>
			+	+	<u>+</u>
-				+	<u>+</u>
				. +	<u>+</u>
			+	<u>+ </u>	+
Subtractions					
1			<u>-</u>	. -	-
2			-	<u> </u>	-
3					-
4			-		-
5.					



				Optimum	Program
				Capacity	Capacity
Patterson					
General	Classrooms:				
1.			•••••		
2.	839.43 sq.	ft.		27	25
3.	836.43 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	27	25
4.	833.89 sq.	ft.		27	25
5.	833.89 sq.	ft.		27	25
6.	833.89 sq.	ft.		27	25
7.	875.34 sq.	ft.		29	25
8.	875.48 sq.	ft.		29	25
9.	875.48 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
10.	875.48 sq.	ft.		29	25
11.	878.22 sq.	ft.		29	25
12.	878.22 sq.	ft.		29	25
13.	878.22 sq.	ft.		29	25
14.	878.22 sq.	ft.		29	25
15.	878.22 sq.	ft.		29	25
16.	878.22 sq.	ft.		29	25
Total 1	13,785.41 sq.	ft.		452	400



School:					
Additions	Usag e	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1			+	+	<u>+</u>
2.			+	<u>+</u>	<u>+</u>
3.			+	+	+
				+	+
				<u>+</u>	<u>+</u>
Subtractions					
1			-	- -	-
2			<u>- </u>	<u>-</u>	-
3			<u>-</u>		.
4.			<u>-</u>	<u>-</u>	<u>-</u>
· · ·					<u>-</u>
	NEV	√ TOTALS			

School:				
Additions Usage	Date of Change	Sq. It.	Optimum Capacity	Program Capacity
1		<u>+</u>	<u>+</u>	+
2		+	+	<u>+</u>
3		+	+	+
4.			+	<u>+</u>
5			+	<u>+</u>
Subtractions				
1		<u></u>	-	
2			<u>-</u>	-
3		-		-
4			-	
5			<u> </u>	-
NEV	W TOTALS			



				Optimum Capacity	Program Capacity
River Road			•		
General	Classrooms:				
1.	860.21 sq.	ſt.		28	25
2.	868.96 sq.	ft.		28	25
3.	868.96 sq.	ft.		28	25
4.	862.21 sq.	ft.		28	25
5.	871.39 sq.	ft.	•••••	29	25
6.	862.21 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	28	25
7.	878.40 sq.	ft.		29	25
8.	878.40 sq.	ft.		29	25
9.	874.36 sq.	ft.		29	25
10.	875.96 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
11.	890.86 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
12.	897.65 sq.	ft.	•••••	29	25
13.	899.83 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
14.	890.86 sq.	ft.	••••••	29	25
15.	895.21 sq.	ft.	o • • • • • • • • • • • • • • • • • • •	29	25
16.	928.81 sq.	ft.		30	25
17.	905.19 sq.	ft.	•	30	25
18.	911.89 sq.	ft.		30	25
19.	875.96 sq.	ft.	1	29	25
Educatio	onal Laborato	rie:	S		
1.	862.21 sq.	ft.		20	20
2.	871.39 sq.	£t.		20	20
3.	702.34 sq.	ft.		20	20
Special	Education		•		
Emo	otionally Har	ndica	apped		
1.	87::.61 sq.	ft.		29	8
Total 20	0,104.87 sq.	٤c.		638	543



School:		Date of		Optimum	Program
Additions	Us a ge	Change	Sq. Ft.	Capacity	
			+	<u>+</u>	<u>+</u>
				. <u>+</u>	<u>+</u>
-			_	+	<u>+</u>
				+	+
				<u>+</u>	<u>+</u>
Subtractions					,
1			-	<u>-</u>	·
2			· -	<u> </u>	-
3			-	<u> </u>	<u>-</u>
4			-	<u> </u>	
5			-	<u> </u>	
	NEW	TOTALS			

School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	+	+
_			+	+	. +
_				+	+
_				+	+
				+	. +
Subtractions					
1.			-		
2.				_ =	
3.			<u>-</u>		·
4.			<u>-</u>	<u>-</u>	<u> </u>
5.			. 		<u> </u>
	NE	W TOTALS			



			Optimum	Program
			Capacity	Capacity
Santa Clara		•		
General	Classrooms:			
1.	886.63 sq. f	t	29	25
2.	888.16 sq. f	t	29	25
3.	888.16 sq. f	t	29	25
4.	888.16 sq. f	t	29	25
5.	888.16 sq. f	t	29	25 ·
6.	888.16 sq. f	t	29	25
7.	888.16 sq. f	t	29	25
8.	888.16 sq. f	t	29	25
9.	888.16 sq. f	t	29	25
10.	888.16 sq. f	t	29	25
11.	693.72 sq. f	t	23	23
12.	600.18 sq. f	t	20	20
13.	821.33 sq. f	t	27	25
14.	821.33 sq. f	t	27	25
15.	874.50 sq. f	t	29	25
16.	778.81 sq. f	t	25	25 ·
17.	778.80 sq. f	t	25	25
18.	823.05 sq. f	t	27	25
19.	806.05 sq. f	t	26	25
Total i	5,877.84 sq. f	t	. 519	468



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
		· 	+	+	+
_			+	<u>+</u>	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
Subtractions					
1			-		-
2			<u>-</u>		-
3			<u></u>	<u> </u>	
			-	<u>-</u>	
_					<u>-</u>
	NE	W TOTALS			

School:					
Additions	Usage	Date of Change	Sq. 3t.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	+
			+	. <u>+</u>	+
			+	+	+
			+	<u>+</u>	<u>+</u> .
			_	+	+
<u>Subtractions</u>					
1			-		<u></u>
2			<u>-</u>	<u>-</u>	 '
3				· 	<u></u>
4			<u>-</u>		<u>-</u>
5				<u> </u>	
	NE	W TOTALS			



					Optimum Capacity	Program Capacity
Silver Lea						
General	Classroo					
1.						
2.	896.91	sq.	ft.		29	25
3.	896.91	sq.	ft.		29	25
4.	896.91	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
5.	896.91	sq.	ft.		29	25
6.	896.91	sq.	ft.		29	25
7.	896.91	sq.	ft.		29	25
8.	873.74	sq.	ft.		29	25
9.	873.74	sq.	ft.		29	25
10.	873.47	sq.	ft.		29	25
11.	1017.66	sq.	ft.		30	25
12.	1009.99	sq.	ft.		30	25
. 13.	825.99	sq.	ft.	•••••	27	25
14.	825.99	sq.	ft.	••••••	27	25
15.	825.99	sq.	ft.		27	25
16.	825.99	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	27	25
17.	925.99	sq.	ft.		30	25
18.	925.99	sq.	ft.		30	25
19.	703.52	sq.	ft.		23	23
20.	703.52	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	23	23
Total l	7,489.95	sq.	ft.		564	496



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1			<u>+</u>	. +	+
2.			+	+	+
			+	<u>+</u>	<u>+ </u>
			+	<u>+</u>	+
				<u>+</u>	+
Subtractions					
1			· -		
2			·		
3				_ =	
4.			. <u>-</u>	_ =	
_				_ :	
		EW TOTALS			

dditions	Us age	Date of Change	•	Optimum Capacity	Program Capacity
1.		·	+	<u>+</u>	+
				<u>+</u>	+
				+	<u>+</u> _
				<u>+</u>	+
-				+	<u>+</u>
btractions					•
1			<u>-</u>		-
2			. -		
3			. <u>-</u>		<u> </u>
4			. -		-
5			. -		<u>-</u>



				Optimum Capacity	Program Capacity
				oupucity	0 ,
Spring Creek					,
General	Classrooms:				
1.	735.63 sq.	ft		24	24
2.	735.63 sq.	ft	• • • • • • • • • • • • •	24	24
3.	735.63 sq.	ft	• • • • • • • • • • • •	24	24
4.	735.63 sq.	ft		24	24
5.	735.63 sq.	ft		24	24
6.	735.63 sq.	ft	• • • • • • • • • • • •	24	24
7.				24	
8.				24	
9.				24	
10.	-			24	
11.	•			24	
12.				24	
13.				24	
14.				24	
15.	-			24	
16.	=			24	
				24	
17.			•	24	
18.				24	
19.					
20.	_			24	
21.	926.73 sq.	ft. (Portabl	.e)	30	25
Total 1	5,639,33 sq.	ft		510	. 505



School:				Optimum	Program
Addi <u>tions</u>	Us age	Date of Change	Sq. Ft.	Capacity	Capacity
			<u>+</u>	<u>+</u>	<u>+.</u>
			•	<u>+</u>	<u>+</u>
_				+	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
Subtractions					•
1.	· ·		<u>-</u>		
2				. 	
3			<u>-</u>	_ =	. -
4.		_ ·			
	N	EW TOTALS			

ditions	Us age	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	<u>+</u>
			+	+	<u>+</u>
 -				+	<u>+</u>
				+	+
				+	<u>+</u>
ibtractions				,	
		. 	<u></u>	<u> </u>	-
2			<u>-</u>	<u></u>	· - -
_			<u> </u>		<u>-</u>
4.			. 	<u> </u>	· -
5			. 	<u>-</u>	. -



Total

					Optim	um	Program
					Capac	ity	Capacity
Twin	0aks						
	General	Classrooms:					
	1.	897.39 sq.	ft.	•••••	29	• • • • • • •	25
	2.	897.39 sq.	ft.		29	• • • • • • •	25
	3.	915.59 sq.	ft.		30	• • • • • •	25
	4.	896.35 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	• • • • • • •	25
	5.	907.31 sq.	ft.		30	• • • • • • •	25
	6.	872.58 sq.	ft.	•••••	29	• • • • • • •	25
	7.	908.03 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	• • • • • • •	25
	8.	844.36 sq.	ft.	•••••	28	• • • • • •	25
	9.	923.53 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	• • • • • • •	25
	10.	856.14 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	28	• • • • • •	25
	11.	924.87 sq.	ft.		30	•••••	25
	12.	893.15 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29		25
					•		

School:					
Additions	Us ag e	Date of Change	Sq. Ft.		Program Capacity +
			+	_	<u>+</u>
3.			+	+ +	±
:				+	+
Subtractions					-
			<u>-</u>		
3			<u>-</u>		<u>-</u>
_			-		-
	NI	EW TOTALS		· · · · · · · · · · · · · · · · · · ·	

School:				0.74	
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Capacity
1.			+	<u>+</u>	<u>+</u>
 -			<u>+</u>	<u>+</u>	-
				<u>+</u>	<u>+</u>
			_	<u>+</u>	<u>+</u>
				<u>+</u>	. +
Subtractions					
1			<u>-</u>		
2			-		. -
3			-		, -
4		. <u> </u>	<u>-</u>	_ =	. —
´5			<u>-</u>		.
	NENE	W TOTALS			



				optimum Capacity	Program Capacity
Washington					
Ceneral	Classrooms:				
1.	939.63 sq. f	ĺt.	(Portable)	. 30	25
2.	923.00 sq. f	Et.		. 30	25
3.	923.00 sq. f	Et.		. 30	25
4.	923.00 sq. f	Et		. 30	25
5.	960.74 sq. f	ft.		. 30	25
6.	960.74 sq. f	ft.		. 30	25
7.	960.74 sq. f	ft.		. 30	25
8.	941.64 sq. f	ft.		. 30	25
9.	966.24 sq. f	ft.	•••••	. 30	25
10.	966.24 sq. i	ft.		30	25
11.	966.24 sq. i	ft.		30	25
12.	961.26 sq. i	ft.		30	25
13.	961.26 sq. i	ft.		30	25
14.	961.26 sq. i	ft.	••••••	30	25
15.	961.26 s q . i	ft.	•••••	30	25
16.	961.26 sq. i	ft.	•••••	30	25
17.	961.26 sq. i	ft.	••••••	30	25
18.	961.24 sq. i	ft.	•••••	30	25
19.	966.24 sq. i	ft.		30	25
Music					
1.	676.57 sq.	ft.		22	22
Total l	.8.802.82 sq. i	ft.		. 592	497



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
<u> </u>			<u>+</u>	+	+
2.			<u>+</u>	+	<u>+</u>
			<u>+</u>	+	<u>+</u>
4.			+	<u>+</u>	<u>+</u> .
5				+	<u>+</u>
Subtractions				-	
1			-	. =	·
2			<u>-</u>	<u> </u>	· - .
3			-	<u> </u>	
4			-	<u> </u>	-
5		. 			<u>-</u>
	NE	W TOTALS			

School:					
Additions	Usag e	Date of Change	Sq. It.	Optimum Cap a city	
1.			<u>+</u>	+	<u>+</u>
2.			+	+	<u>+</u>
				<u>+</u>	<u>+</u>
				+	<u>+</u>
5.			<u>+</u>	<u>+</u>	<u>+</u>
Subtractions					
1.			<u>-</u>	<u>-</u>	-
2.			<u>-</u>	· 	
3.			<u>-</u>	-	<u>-</u>
4.				<u>-</u>	-
5.				<u>-</u>	-
	NEW	TOTALS			



				Optimum	Program
				Capacity	Capacity
Westmoreland	P				
Gen era l	Classrooms:				
1.	883.64 sq.	ft.		29	25
2.	1009.48 sq.	ft.		30	25
3.	921.52 sq.	ft.		30	25
4.	992.24 sq.	ft.		30	25
5.	978.47 sq.	ft.		30	25
6.	998.59 sq.	ft.	•••••	30	25
7.	923.96 sq.	ft.	•••••	30	25
8.	905.50 sq.	ft.		30	25
9.	953.49 sq.	ft.		30	25
10.	865.80 sq.	ft.		28	25
11.	872.51 sq.	ft.	•••••	29	25
12.	980.60 sq.	ft.	•••••	30	25
13.	882.88 sq.	ft.	••••	29	25
14.	915.37 sq.	ft.	· · · · · · · · · · · · · · · · · · ·	30	25
15.	956.00 sq.	ft.		30	25
16.	862.71 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	28	25
Total I	4.903.36 sa.	ft.		473	400



School:					
Additions	Us a ge	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	+	<u>+</u>
2.			+	<u>+</u>	<u>+</u>
3.			+	. <u>+ </u>	<u>+</u>
				. +	<u>+</u>
				<u>+</u>	+
Subtractions				•	
1			<u></u>	<u>-</u>	-
2					-
3			<u>- </u>		. - .
4.				<u> </u>	-
5				<u>-</u>	-
	NEW	TOTALS			

Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1	·		+	+	<u>+</u>
				. +	<u>+</u>
3			+	<u>+ </u>	<u>+</u>
4.			+	+	+
5		<u> </u>	+	<u>+</u>	<u>+</u>
Subtractions					
· 1			<u> </u>	<u> </u>	<u>-</u> ·
2			<u>- </u>	<u>-</u>	
3			<u>- </u>	· 	<u>- </u>
4	·	<u> </u>	<u>-</u>	<u>-</u>	<u>- </u>
5	·		<u>-</u>	<u>- · </u>	



		٠		Capacity	Capacity
Whiteaker					
General	Classrooms:				
1.	950.23 sq.	£t.		30	25
2.	643.50 sq.	£t.	••••	21	21
ن.					
4.					
5.					
6.			• • • • • • • • • • • • • • • • • • •		
7.			• • • • • • • • • • • • • • • • • • • •		
8.					
9.					
10.					
11.					
12.					
Student			,		
		. ft		21	21
Total l	.0,788.22 sq	. ft	• •••••	350	313

Optimum

Program



School:		Date of	0	Optimum Capacity	Program
Additions	Usage	Change	Sq. rt.		
1			<u>+</u>	. +	<u>+</u>
2			<u>+</u>	. +	+
3.			<u>+</u>	+	+
			+	+	+
-				+	+
Subtractions					
1					·
2	<u> </u>		<u>-</u>		·
3			<u>-</u>	_ =	·
4.			-		
_					_
	N.	EW TOTALS			

dditions	Us age	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.		<u> </u>	<u>+</u>	+	+
			+	<u>+</u>	+
				+	<u>+</u>
				+	<u>+</u>
				_ +	<u>+</u>
htractions					
					-
2	<u> </u>				
3			-		
4		<u> </u>			
5				<u>-</u>	



						Optimum Capacity	Program Capacity
w Willagill	espie	2					
Gene	eral (Classroo	ms:				0.5
	1.	936.30	sq.	ft.	• • • • • • • • • • • • • • • • • • •	30	25
	2.	944.97	sq.	ft.		30	25
	3.	945.39	sq.	ft.		30	25
	4.	944.97	sq.	ft.		30	25
	5.	951.25	sq.	ft.		30	25
	6.	951.25	sq.	ft.		30	25
	7.	951.25	sq.	ft.		30	25
	8.	951.25	sq.	ft.	• • • • • • • • • • • • • • • • • • •	30	25
	9.	951.25	sq.	ft.		30	25
	10.	951.25	sq.	ft.		30	25
	11.	951.25	sq.	ft.		30	25
	12.	951.25	sa.	ft.		30	25
	13.	951.25	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	14.	951.25	sa.	ft.		30	25
	15.	792.10	sa.	ft.		26	25
	10.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 7.				
Total	14	4,076.23	sq.	ft.	•••••	446	375

Program



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			<u>+</u>	+	+
			<u>+</u>	<u>+</u>	+
				<u>+</u>	<u>+</u>
				<u>+</u>	<u>+</u>
1				<u>+</u>	<u>+</u>
Subtractions					
1		<u> </u>			<u>-</u>
2			<u>-</u>	. -	· · · · · · · · · · · · · · · · · · ·
3		. 	<u>-</u>		· -
4			. -		<u>-</u>
1					<u>-</u>
	NE	W TOTALS		·	·

School:					a si esse	
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity		
1.	·		+	. +	<u>+</u>	
			+	+	<u>+</u>	A
		•	+	+	<u>+</u>	
			<u>+</u>	+	<u>+</u>	
5			+	<u>+.</u>	+	
Subtractions			•			
· 1			-	<u> </u>	· -	
2			<u>-</u>		<u>-</u>	
3			*		· -	
4		. · _		<u> </u>	· 	
5			<u>-</u>	<u> </u>	-	
	NE	W TOTALS				



					Optimum Capacity	Program Capacity
Willakenzie						
General	Classroom	ns:				
î.	660.93	sq.	£t.	• • • • • • • • • • • • • • • • • • • •	22	22
2.	656.37	są.	£t.		21	21
3.	682.94	sq.	£t.		22	22
4.	652.70	sq.	£t.		21	21
5.	926.96	sq.	£t.		30	25
. 6.	926.96	sq.	£t.		30	25
7.	886.29	sq.	Ēt.	•••••	29	25
8.	844.65	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	28	25
9.	954.74	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
10.	959.66	sq.	£t.	• • • • • • • • • • • • • • • • • • • •	30	25
11.	953.82	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
12.	953.82	sq.	ft.		30	25
13.	953.29	sq.	£t.	• • • • • • • • • • • • • • • • • • • •	30	25
14.	953.29	sq.	ft.		30	25
15.	953.29	sq.	ft.		30	25
16.	953.29	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
Specia	l Educatio	n				
Er	notionally	Han	dica	pped		
1.	953.82	sq.	ft.		30	8
Music						
1.	665.19	sq.	ft.	<i>#</i>	22	22
Total	15,492.01	sq.	ft.		495	416



Changes in Space Utilization

					
	••	Date of	a	Optimum	
dditions	Usage	Change	Sq. Ft.	Capacity	Capacity
1			+	<u> </u>	+
2			+	<u>+</u>	<u>+ </u>
3			+	<u>+</u>	+
4			+	+	+
5			<u>+</u>	±	<u>+</u>
abtractions					
1		 -			
2			-	· 	
3			<u>-</u>		
4		-	<u>-</u>	-	-
5			<u>-</u>		-
~		EW TOTALS		·.	

School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			<u>+</u>	+	+
2		. <u></u>	+	<u>+</u>	<u>+</u>
3			+	<u>+</u>	<u>+</u>
4			<u>+</u>	+	<u>+</u>
5			+	+	<u>+</u>
Subtractions					
1			-	<u>-</u>	
2					
3				· -	-
5.			<u>-</u>	-	



				Optimum Capacity	Program Capacity
Willard					
General	Classrooms:				
1.					
2.			•••••		
3.			• • • • • • • • • • • • • • • • • • • •		
4.			• • • • • • • • • • • • • • • • • • • •		
5.			• • • • • • • • • • • • • • • • • • • •		
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.	874.89 sq.	ft		29	25
Educati	onal Laborat	ory		•.	
	her Laborato		•		
1.	826.95 sq.	ft	• • • • • • • • • • • •	20	20
Special	Education				
De	af		•		
1.	868.95 sq.	ft		28	8
	notionally Ha		27		
1.	862.52 sq.	ft	• • • • • • • • • • • • • • • • • • • •	28	8
		lly Retarded			
1.	874.89 sq.	ft		29	15
Music					
1.	. 868.95 sq.	ft	••••••	28	25
Tot a l :	15 , 603.65 sq.	ft	•••••	501	



School:				·	
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	<u>+ </u>	+
			+	+	<u>+ · </u>
			+	<u>+</u>	+
_			+	+	+
-				+	+
Subtractions					
			-	_ =	.
2			<u>-</u>		<u>-</u>
3			<u>-</u>		<u>-</u>
4			<u>-</u>	<u>-</u>	-
5			 `	-	<u> </u>
	NE	W TOTALS			

dditions	Usage	Date of Change	Sq. 1	Optimum Capaci	Program Capacity
1.			+	 <u>+</u>	+
			+	 +	. +
_			<u>+</u>	 +	+
			+	 +	+
			+	 <u>+</u>	+
ubtractions	•				
			· <u>-</u>	 -	
			<u>-</u>	 -	
3				 • -	
4			<u>-</u>	 <u>-</u>	. =
5. _				 <u>-</u>	



TABLE 4: OPTIMUM AND PROGRAM CAPACITIES BY SCHOOL (continued)

Junior High Schools

•	grotosionery.	JUNIOR HICH S	CHOOLS		Optimum Capacity	Program Capacity
		Jelferson				
		General	Classrooms:			
		. 1.	388.92 sq.	ft	29	25
		2.	888.92 sq.	ft	29	25
		3.	883.29 sq.	ft	29	25
		4.	959.37 sq.	ft	30	25
		5.	957.17 sq.	ft	30	25
		6.	878.26 sq.	ft	28	25
		7.	756.87 sq.	ft	25	25
		8.	845.25 sq.	ft	28	25
		9.	921.56 sq.	ft	30	25
		10.	919.96 sq.	ft	30	25
		11.	922.32 sq.	ft	30	25
		12.	933.98 sq.	ft	30	25
		13.		ft		
,		14.	905.94 sq.	ft	30	25
		15.		ft		
		16.		ft		
		17.		ft		
•		18.		ft		
		19.	_	ft		
		20.		ft		
			=	ft		
		22.		ft		
		23.		ft		
		24.		ft		
			onal Laborat	•		
			ading Labora			
		1.		ft	20	20
		2.		ft		
		Lecture				
				ft	30	25 🦸
		Home Ec				
		nome Ec	OHOME CO			



Program Optimum Capacity Capacity Jefferson (Continued) Industrial Amts Metal Works 1. 1347.39 sq. ft. 20 20 Industrial Mechanics 1. 668.09 sq. ft. 20 20 Woodworking, Construction 1. 1422.22 sq. ft. 20 20 Student Rooms .95 sq. ft. 19 19 ation Speci Emotionally Handicapped 1. 928.88 sq. ft. 30 8 Music 1. 1193.50 sq. ft. 30 25 2. 1113.44 sq. ft. 30 25 34,195.77 sq. ft. 978 838 Total Changes in Space Utilization

ditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	<u>+</u>	<u>+</u>
			+	+	<u>+</u>
	•			+	+
				<u>+</u>	+
-				+	+
btractions					
1		<u> </u>			<u>-</u>
2		<u> </u>	-		-
3	Name and the second second		-	<u>-</u>	-
4			<u>- </u>	<u> </u>	-
5			-	-	-

		Date of		Optimum	Program
Additions	Usage	Change	-	Capacity	
1			+	<u>+</u>	<u>+</u>
2			<u>+</u>	. +	<u>+</u>
3			. <u>+</u>	. +	+
				. +	+
				. +	<u>+</u>
Subtractions					_
1				- 	
2			. -		-
3			. -		.
4					
5			<u>-</u>		<u> </u>
·		NEW TOTALS			

ditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	_ +	+
				_ +	+
				_ +	. <u>+</u>
				_ +	<u>+</u>
				_ +	. <u>+</u>
btractions					
1		<u> </u>	<u>-</u>		-
2			<u>-</u>	<u>-</u>	
3			<u>-</u>		. - -
4			-		-
5	· .		<u>-</u>		



Program

Optimum

Capacity Capacity **Kelly** General Classrooms: 822.25 sq. ft. 27 920.00 sq. ft. 30 25 2. 920.00 sq. ft. 30 25 3. 926.80 sq. ft. 30 25 4. 920.00 sq. ft. 30 25 5. 920.00 sq. ft. 25 6. 920.00 sq. ft. 30 25 7. 920.00 sq. ft. 30 25 8. 920.00 sq. ft. 30 25 9. 920.00 sq. ft. 30 25 10. 920.00 sq. ft. 30 25 11. 989.14 sq. ft. 30 25 12. 989.14 sq. ft. 30 25 13. 1001.49 sq. ft. 25 14. 888.12 sq. ft. 29 25 15. 906.12 sq. ft. 30 16. 27 25 822.25 sq. ft. 17. 25 25 764.26 sq. ft. 18. 768.93 sq. fn. 25 25 19. 20. 21. 1038.31 sq. ft. 25 903.32 sq. ft. 30 22. 23. 988.95 sq. ft. 30 2.5 24. Educational Laboratories Reading Laboratories 869.50 sq. ft. 29 2 Home Economics 945.00 sq. ft. 20 ,...... 20 2. 1100.73 sq. ft. 20 20



		Optimum Capacity	Program Capacity
Kelly (Co	ntinued)		
Indu	strial Arts		
	Metal Works		_
	1. 1140.37 sq. ft	20	20
	Woodworking, Construction		
	1. 1253.20 sq. ft	20	2
Musi			
	1. 1188.00 sq. ft	30	• • •
	2. 1167.21 sq. fs	30	25
	3. 1386.84 sq. it	30	25
Total	31,626.19 sq. ft	909	795

School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
	·		+	+	+
			+	+	<u>+</u>
_			+	<u>+</u>	+
-			+	<u>+</u>	+
				+	+
Subtractions	•				
1			-		. -
2					.
3					<u>-</u>
4.			. -		
5	<u>. </u>			_ =	
	NE	W TOTALS			



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Cap aci ty	Program Capacity
			+	+	<u>+</u>
				<u>+</u>	+
				<u> +</u>	<u>+</u>
				+	+
				. <u>+</u>	<u>+</u>
Subtractions	_				
1			-		
2			-		
3			-	_ -	.
4			<u>-</u>	<u>-</u>	· -
5			<u>-</u>	<u>-</u>	
	NE	W TOTALS			Annual State of the State of th

School:					
Additions	Us age	Date of Change	Sq. Ft.	Optimum Capacity	
1.			+	<u>+</u>	+
			<u>+</u>	<u>+</u>	<u>+</u>
_			<u>+</u>	<u>+</u>	<u>+</u>
_			+	+	<u>+</u>
_			+	. ±	+
Subtractions					
. 1				an an industrial control and the	The second second
2			<u>-</u>		/a
3			-		Control Contro
4			<u>-</u>	<u>-</u>	-
5					and an appropriate of the control of
	NEW	TOTALS			



				Optimum Capacity	Program Capacity
Kennedy					
General	Classrooms	:			
1.	919.04 sq	. ft.		30	25
2.	960.35 sq	. ft.		30	25
3.	960.35 sq	. ft.		30	25
4.	923.71 sq	. ft.		30	25
5.	919.04 sq	. ft.		30	25
6.	936.00 sq	. ft.		30	25
7.	937.26 sq	. ft.		30	25
8.	913.70 sq	. ft.		30	25
9.	938.51 sq	. ft.		30	25
10.	1091.91 sq	. ft.		30	25
11.	1,037.75 sq	. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
12.	26.89 sq	. ft.		30	25
13.	916.02 sq	. ft.		30	25
14.	916.02 sq	. ft.		30	25
15.	1081.66 sq	. ft.		30	25
Educatio	onal Labora	torie	s		
Lar	nguage Labo	rator	у		
1.	911.07 sq	. ft.		20	20
Lecture	Rooms		•		
1.	1105.02 sq	. ft.		30	25
2.	1074.96 sq	. ft.		30	25
Home Eco					
1.					
2.	872.29 sq	. ft.		29	2:
Industr	ial Arts				
	t a l Works				
1.	1492.00 sq	. ft.		20	20
	odworking,				
1.	1532.42 sq	. ft.		20	, 20



	Optimum Capacity	Program Capacity
Kennedy (Continued)	·	
Music		
1. 1719.67 sq. ft.	30	25
2. 1165.68 sq. ft.	30	25
Total 25,374,02 sq. ft.	689	585

School:		Date of		Optimum	
Additions	Usage	Change	Sq. Ft.	Capacity	Capacity
i			+		<u>+</u>
2.			<u>+</u>	<u>+</u>	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
					-1
Subtractions					
1				<u>-</u>	-
2					
3			<u>-</u>		
•				<u> </u>	-
					<u>-</u>
		NEW TOTALS			



ddi <u>tions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity	
			1	<u>+</u>	<u>+</u>	
•				<u>+</u>	<u>+</u>	
-				<u>+</u>	+	
				+	+	
			_	+	+	
Subtractions	•				·	
1			-		<u>-</u>	
2			<u>-</u>			
3			-		-	
			-	<u>-</u>	-	
5	·		<u>-</u>		<u> </u>	

Additions	Usage	Date of Chang	Sq. Ft.	Optimum Capacity	Program Capacity
1.			<u>+</u>	+	<u>+</u>
			_		+
_				<u>+</u>	+
				+	<u>+</u>
5				+	<u>+</u>
Subtractions			,		
		<u> </u>		<u>-</u>	
_					<u>-</u>
_					<u> </u>
_				<u>-</u>	<u>-</u>
_	· ·			<u>-</u>	·



					Optimum Capacity	Program Capacity
Madison						
General Clas						.
1. 1052	2.04 sq. f	t. (P	Portable)		30	25
2. 1102	2.94 sq. f	t. (F	Portable)	• • • • • • • • • •	30	25
3. 110	2.94 sq. f	t. (F	Portable)	• • • • • • • • • • • • • • • • • • • •	30	25
4. 105	2.04 sq. f	t. (E	Portable)		30	25
5. 110	2.94 sq. f	Et. (E	Portable)		30	25
6. 108	6.88 sq. i	Et. (E	Portable)	•••••	30	25
7. 97	7.18 sq. i	£t	• • • • • • • • •	•••••	30	25
					27	
					27	
10. 83	2.86 sq. :	ft	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	27	25
11. 82	8.99 sq.	ft		• • • • • • • • • • • • • • • • • • • •	27	25
12. 95	1.30 sq.	ft		•••••	30	25
13. 93	3.64 sq.	ft		• • • • • • • • • •	30	25
14. 93	3.97 sq.	ft		••••••	30	25
15. 84	2.61 sq.	ft		••••••	28	25
16. 84	2.61 sq.	ft		••••••	28	25
17. 84	2.61 sq.	ft			28	25
18. 84	2.61 sq.	ft		• • • • • • • • • • •	28	25
19. 100)7.19 sq.	ft	• • • • • • • •		30	25
20. 110	04.18 sq.	ft	• • • • • • • •		30	25
21. 81	l1.52 sq.	ft	• • • • • • • •		27	25
22. 136	55.85 sq.	ft			30	25
23. 72	23.02 sq.	ft	•••••		24	24
24. 72	25.14 sq.	ft	• • • • • • • • •	• • • • • • • • • •	24	24
Educational	l Laborato	ries				
	ng Laborat			w 1		
1. 8	11.52 sq.	ft		••••••	20	20
Home Econor	mics					
1. 9.	50.38 sq.	ft.		••••••	20	20
2. 10	94.19 sq.	ft	• • • • • • • • •	•••••	20	20



	Optimum Capacity	Capacity
Madison (Continued)		
Industrial Arts		
Metal Works		
1. 1079.38 sq. ft	20	20
Woodworking, Construction		
1. 1850.07 sq. ft	20	20
Music		
1. 1161.07 sq. ft	30	25
2. 1498.00 sq. ft	30	25
Total 31,224.24 sq. ft	845	748

chool:		Date of		Optimum	
dditions	Usag e	Change	Sq. Ft.	Capacity	Capacity
			+	+	+
_				+	+
				+	<u>+</u>
				+	<u>+</u>
					<u>+</u>
ubtractions					
1		<u> </u>	<u>-</u>	<u> </u>	
2	·		-		
3	·				-
4			-	<u> </u>	
5.			-		<u>-</u>



Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			<u>+</u>	. +	+
				+	<u>+</u>
				+	<u>+</u>
			_	+	+
				+	. <u>+</u>
Subtractions					
1				- 	·
2			-		<u>-</u>
3			. -	<u> </u>	
4.		· ·			-

Additions	Usage	De e of Change	Sq. Ft.	Optimum Capacity	Program Capacity	
1.			+	. +	<u>+</u>	
			+	+	<u>+</u>	
			+	+	+	
			+	<u>+</u>	<u>+</u>	
			+	+	. +	
Subtractions						
1			-			
2			<u>-</u>		-	
3			<u>-</u>	<u>-</u>	<u>-</u>	
4			<u>-</u>	_	-	
5					-	



				Optimum Capacity	Program Capacity
Monroe					
General	Classrooms	;			
ι.	1122.94 sq	ft.	(Portable)	30	25
2.	712.32 sq.	ft.		23	23
3.	724.16 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	24	24
4.	1339.55 sq	ft.	••••••	30	25
5.	582.96 sq.	ft.		19	19
6.	804.59 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	26	25
7.	989.27 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
8.	776.38 sq.	ft.	*	25	25
9.	831.95 sq.	ft.	*******************	27	25
10.	784.56 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	26	25
11.	776.38 sq.	ft.		25	25
12.	1213.34 sq.	ft.	••••••	30	25
Educati	onal Labora	orie	s		
Sc	ience Labora	tory			
1.	782.44 sq.	ft.		20	20
Ot	her Laborato	ry			
1.	939.79 sq.	ft.	•••••	20	20
Lecture	Rooms				
1.	996.42 sq.	ft.		30	25
2.	1059.43 sq.	ft.	••••••	30	25
Home Ec	onomics				
1.	1213.34 sq.	ft.	•••••	20	20
2.	1140.57 sq.	ft.		20	20
Industr	ial Arts				
Me	tal Works				
1.	1380.30 sq.	ft.		20	20
Wo	odworking, C	onst	ruction		
1.	1358.97 sq.	ft.		20	20.
	afting, Mech		-		
1.	522 .7 2 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	17	17
	•				



					•	timum pacity	Program Capacity
Monroe (Co	ont:	Lnued)					
Musi	С				e succession		
	1.	1026.41	sq.	ft.		30	25
Othe	r C	lassroo	9				
	1.	994.91	sq.	ft.		30	25
Total	2	2,073.70	sq.	ft.		572	528

School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1			<u>+</u>	+	+
2.			<u>+</u> .	. +	<u>+</u>
3.			+	<u>+</u>	<u>+</u>
			•	<u>+</u>	+
_			+	. <u>+</u>	<u>+</u>
Subtractions					
l				<u> </u>	
2				<u>-</u>	····
3			<u>-</u>		
4.					-
					· -
	NEW	TOTALS			



Additio <u>ns</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Progr a m Capacity
			+	<u>+</u>	+
			•	+	<u>+</u>
			_	<u>+</u>	+
				<u>+</u>	+
				+	. <u>+</u>
Subtractions					
1.				_ =	<u>-</u>
2			. =		
3					
4.		·	<u>-</u>		-
			_		

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1.			+	+	+
				+	+
			+	+	+
			+	<u>+</u>	<u>+</u>
 -		_		+	+
ubtractions				•	
1					. -
2			<u>-</u>		· -
3	·		. 	_ 	. -
4				_ =	<u>-</u>
			. - 		·



				Optimum Capacity	Program Capacity
_				Capacity	dayooo
Roosevelt					
_	Classrooms:	C •		. 28	25
1.	858.55 s q.	rt.		29	25
2.	875.50 sq.	it.		30	. 25
3.	921.50 sq.	ft.		20	25
4.	892.00 s q.	ft.		20	25
5.	929.07 sq.	£±.		30	25
6.	906.25 sq.	ft.		30	26
7.	908.50 sq.	ft.		30	25
8.			• • • • • • • • • • • • • • • • • • • •		
9.					
10.					
11.					
12.					
13.	917.07 sq	. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
14.			• • • • • • • • • • • • • • • • • • • •		
15.	849.48 sq	. ft.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28	25
16.	952.14 s q	. ft.		30	25
17.	824.09 s q	. Et.	.6 • U 7 N Q • • • • • • • • • • • • • • • • • •	27	25
18.	820.41 sq	. £t.		27	25
19.	828.00 sq	. ft.		27	25
20.			• < • • • • • • • • • • • • • • • •		
21.					
22.					
23.	791.34 sq	. ft.	• • • • • • • • • • • • • • • • • • • •	26	25
24.					
	onal Labora				
_	eading Labor				
_				20	20
l.	conomics				
	OUS SO	£⊢		20	20
1.	. 004,45 SQ	L.		20	20
2.	. 1230.41 SQ	. IC.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•



Optimum Program Capacity Capacity Roosevelt (Continued) Industrial Arts Metal Works 1. 1758.00 sq. ft. 20 20 Woodworking, Construction 1. 1615.37 sq. ft. 20 20 Electricity, Electronics 1. 1822.67 sq. ft. 20 20 Special Education Educable Mentally Retarded 1. 1031.11 sq. ft. 30 15 2. 1067.74 sq. ft. 15 3. 501.91 sq. ft. 15 4. 838.74 sq. ft. 27 15 Music 1. 1273.34 sq. ft. 30 25 Total 33,689.40 sq. ft. 931 805

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
i		<u> </u>	+	+	+
2			+	+	+
3.			+	+	+
4		·	+	+	+
5		·	+	+	<u>+</u>
ibtractions					
1			<u>-</u>		<u>-</u>
_	·· ·		<u></u>	<u>-</u>	<u>-</u>
3				<u>-</u>	-
4					
5		·	-	-	



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
			+	+	+
					<u>+</u>
					<u>+</u>
				+	+
					. +
Subtractions					
1					-
2					. -
3			. ¹⁷ <u>-</u>		<u>-</u>
4				<u> </u>	-
5					. - ·
	NE	W TOTALS			

Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			+	+	+
2.			+	<u>+</u>	+
					+
					<u>+</u>
					+
Subtractions					
1			_	<u> </u>	
.2.				. -	
3				<u> </u>	-
:				<u>-</u>	<u>-</u>



				Optimum Capaci t y	Program Capacity
Spencer Butte					
General	Classrooms				
1.					
2.	989.90 sc	ı. ft.		30	25
3.	85 7. 16 sc	q. ft.		28	25
۷.	970.31 sc	ı. ft.		30	
5.					
6.					
7.					
8.	830.96 s	q. ft.	********************	27	25
9.					
10.	8 3 0.96 s	q. it.		27	25
11.					
12.					
13.	905.40 s	q. ft.		30	25
14.	822.63 s	q. ft.	••••••	27	25
15.	817.51 s	q. ft.		27	25
16.			• • • • • • • • • • • • • • • • • • • •		
17.	820.09 s	q. ft.	•••••	27	25
18.	812.91 s	q. ft.		27	25
19.	814.98 s	q. ft.		27	25
20.					
21.					
22.	946.32 s	q. ft.		30	25
Home Eco					
1.	1442.40 s	q. ft.	• • • • • • • • • • • • • • • • • • • •	20	20
Industr	ial Ar ts				
Ме	tal Works				
1.	910.47 s	q. ft.		20	20
	odworking,				
1.	1381.01 s	q. ft.		20	20
Music					
1.	1023.25 s	q. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	50				



			Optimum Capaci ty	Program Capacity
Spencer	Butte (Contin 2. 1546.59		30	25
Total	25 512.24	sq. ft.	731	660

iditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	+	+
•			+	<u>+</u>	+
	ंच		+	<u>+</u>	<u>+</u>
			+	+	<u>+</u>
			+	+	+
2 3 4					



dditious	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			+	<u>+</u>	+
					+
				+	<u>+</u>
				<u>+</u>	<u>+</u>
					+
abtractions					
1			-	- —	
2			<u>-</u>		
. 3			<u>-</u>		-
4. <u> </u>		<u>.:</u>	<u>- </u>	<u>-</u>	
5				<u>-</u>	

litions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			+	+	+
2			+	+	+
3. <u>. </u>			+	+	+
4.			<u>+</u>	<u>+</u>	+ .
5			<u>+</u>	+	+
tractions					
l			-	<u>-</u>	
2			-	<u> </u>	-
3				<u>-</u>	
4			<u>-</u>		-
5			-		<u>-</u>



					Optimum Capacity	Program Capacity
Cal	Young					
	General	Classroom	ms:			
	1.	1122.94	sq. ft.	(Portable)	30	, 25
	. 2.	1156.28	sq. ft.	(Portable)	30	25
.—	3.	933.26	sq. ft.		30	25
	4.	922.28	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	5.	949.85	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	6.	911.01	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	7.	1012.30	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	8.	803.74	sq. ft.	•••••	26	25
	9.	946.76	sq. ft.		30	25
	10.	947.14	sq. ft.		30	25
	11.	938.26	sq. ft.	••••••	30	25
	12.	941.46	sq. ft.		30	25
	13.	941.46	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	14.	960.72	sq. ft.	••••••	30	25
	15.	1165.00	sq. ft.	•••••	30	25
	16.	938.30	sq. ft.		30	25
	17.	949.13	sq. ft.	• • • • • • • • • • • • • • • • • • • •	30	25
	18.	940.02	sq. ft.		30	25
	19.	945.00	sq. ft.	•••••	30	25
	20.	982.26	sq. ft	••••••	30	25
	21.	983.46	sq. ft		30	25
	Educati	onal Lab	oratori	es		
		eading La				
	1.	948.66	sq. ft		20	20
		conomics				
	1.	1248.70	sq. ft		20	20
	2.	953.51	sq. ft		20	20
	Industi	rial Arts				
		etal Work				
	1.	. 1238.86	sq. ft	• • • • • • • • • • • • • • • • • • • •	20	20



		Optimum Capacity	Program Capacity
Cal Young	(Continued)		
	Woodworking, Construction		
	1. 1311.84 sq. ft	20	20
Musi			25
	1. 1922.71 sq. ft		23
Total	28,014.91 sq. ft	756	65 0

School:		Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
Additions	Usage	-		+	+
				+	+
			<u> </u>	+	<u>+</u>
		_		+	+
		_		<u>+</u>	<u>+</u>
Subtractions					
1		_	. -	_ =	. -
2			<u>-</u>		-
3					- ·
4	· ·			_ =	<u>-</u>
5			. 	_ =	
	1	NEW TOTALS			



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
			+	. <u>+</u>	<u>+</u>
-			÷	+	+
			+	+	+
			<u>+</u>	<u>+</u>	+
-				+	+
Subtractions					
1			<u>-</u>		-
2			-		
3			-		
4			-		-
5			· 		·
	NE	W TOTALS			

Additions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
. 1.		~ .	+	+	+
· · · · · · · · · · · · · · · · · · ·			+	<u>+</u>	+
				+	+
				+	<u>+</u>
_				+	. +
Subtractions					
1			<u>-</u>		
2			<u>-</u>		-
	·		<u>-</u>		.
4			-		·
5			-		·



TABLE 4: OPTIMUM AND PROGRAM CAPACITIES BY SCHOOL (continued)

Senior High Schools



SENIOR HIGH	t schools		Optimum Capacity	Program Capacity
Action		•		
	al Classrooms:			
	1. 1068.34 sq.	11	30	25
	2. 956.53 sq.	ft	30	25
·		ft		
Total	2,992. 0 4 sq.	ft	., 90	75
Churchill				
Gener	cal Classrooms:			
	1. 720.07 sq.	ft	24	24
	2. 721.96 sq.	ft	24	24
	3. 739.41 sq.	ft	24	24
	4. 696.92 sq.	ft	23	23
	5. 694.73 sq.	fr	23	23
	6. 755.71 sq.	ft	25	25
	7. 656.99 sq.	ft	21	21
	8. 777.16 sq.	ft	25	25
	9. 621.40 sq.	ft	20	20
	10. 718.20 sq.	ft	23	23
	11. 628.43 sq.	ft	20	20
	12. 774.47 sq.	ft	25	25
		ft		
	674. 56 sq.	ft	22	22
	38.70 sq.	ft	21	21
	98	ft	17	17
	ា និ	£t.	17	17
			24	24
.			24	24
			23	23
			24	24
			25	25
	- Gran		30	25
			30	25
•				
		<i>y</i> . **		- a -
				300

			Optimum Capacity	
Churchill (Co	ontinued)			•
25.		sq. [t.	30 .	25
26.		-	24	
27.	552.11	sq. ft.		18
28.	774.39	sq. ft.	25	25
29.	728.35	sq. ft.	24	24
30.	733.21	sq. ft.	24	24
31.	930.28	sq. ft.	30 .	25
32.	2010.52	sq. ft.	30 .	25
33.	2029.02	sq. ft.	30 .	25
34.	1157.48	sq. ft.	(Portable) 30 .	25
Educ a tio	on a l Labo	ratori	25	
	nguage La			
1.			20 .	
2.		•	20 .	
3.	730.99	sq. ft.	20 .	20
Lecture				
		-	30 .	
2.	1950.41	sq. ft.	30 .	25
Home Eco				
1.		-	20 .	
		=		
3.	1093.33	sq. ft.	(Portable) 20 .	20
lndustr	ial Arts			
	dustrial			
1.	3144.74	sq. ft.	20 .	20
	ectricity	-		
1.	1349.80	sq. ft.	20	20
	-		cal Drawing	
1.	1576.55	sq. ft.	20	20
Student			_	
			30	
2.	2490.00	sq. ft.	30	25



	Optimum Capacity	Program Capacity
Churchill (Continued)		
3. 2490.00 sq. it	30	25
4. 2502.00 sq. ft	30	25
5. 820.40 sq. ft	27	25
Music		
1. 2047.45 sq. ft	30	25
2. 1973.00 sq. ft	30	25
Total 58 986 10 sq. ft.	1 271	119/

School:					
Addition <u>s</u>	Usage	Date of Change	Sq. It.	Optimum Capacity	
			<u>+</u>	<u> </u>	+
				+	<u>+</u>
				+	<u>+</u>
-			+	+	+
			<u>+</u>	+	<u>+</u>
Subtractions					
1.			<u>-</u>	_ =	
. 2.			-	_ =	
3			<u>-</u>		<u>-</u>
				<u>-</u>	-
				<u> </u>	-
		NEW TOTALS			



			0-11	D
Usage	Date of Change	Sq. Ft.		
·		+	. +	+
		+	. +	+
			+	<u>+</u>
			+	+
			+	+
		-	<u>-</u>	-
				-
				-
			<u>-</u>	<u>-</u>
		. -		<u>-</u>
			Usage Change Sq. Ft. + + + + + + + + + + + + + + + + + + +	Usage Change Sq. Ft. Capacity + + + + + + + + + + + +

<u>dditions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
l			<u>+</u>	<u>+</u>	<u>+</u>
2			+	. +	+
3			+	<u>+</u>	+
4			+	. +	+
5			+	+ ·	+
ubtractions					
1			-	-	<u>-</u>
2				<u>-</u>	<u>-</u>
3			-	-	-
4		_ ·		-	
5				. -	<u>-</u>



				Optimum Capacity	Program Capacity
North Eugene					
General	Classrooms:				
I.	742.77 sq.	ít.		24	24
2.	734.77 sq.	ft.		24	24
3.	732.75 sq.	tt.		24	24
4.	827.25 sq.	ft.		27	25
5.	708.76 sq.	ft.		23	23
6.	708.76 sq.	ft.		23	23
7.	708.76 sq.	ft.		23	23
8.	736.26 sq.	f t.		24	24
9.	1825.87 sq.	ft.		30	25
10.	1561.38 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	30	25
11.	710.63 sq.	ft.		23	23
12.	725.17 sq.	ft.		23	23
13.	856.79 sq.	ft.	•••••	28	25
14.	809.24 sq.	ft,		26	25
15.	886.80 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	29	25
16.	686.30 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	22	22
17.	705.27 sq.	ft.	••••••	23	23
18.	690.41 sq.	ft.		23	23
19.	•				
20.	681.74 sq.	ft.	••••••	. 22	22
21.	744.66 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	. 24	24
22.	699.90 sq.	ft.	•••••	. 23	23
23.	623.10 sq.	ft.	• • • • • • • • • • • • • • • • • • • •	. 20	20
24.			••••••		
25.					
26.	·				
27.			••••••••		
28.	·		• • • • • • • • • • • • • • • • • • • •		
2 9.			•••••••		
30.	-				
31.	712.75 sq.	ft.		. 23	23



				Optimum Capacity	Program Capacity
North Eugene	(Continued)	,		
32.	712.75 sc	. ft.		23	23
33.	734.63 sc	. ft.		24	24
34.	715.2 7 sq	. ft.		23	23
35.	719.61 sq	. ft.		23	23
36.	709.74 sc	. ft.		23	23
37.	700.62 sc	. ft.		23	23
38.	697.27 sc	. ft.		23	23
39.	707.05 sc	. ft.		23	23
40.	941.89 sc	. ft.		30	25
Home Ec	onomics				
1.	1069.28 sq	. ft.		20	20
2.	985.11 sq	. ft.		20	20
Industr	ial Arts				
Me	tal Works				
1.	1415.80 sq	. ft.	•••••	20	20
Au	tomotive				
1.	78 9.95 sq	. ft.		20	20
	odworking,				
1.	2637.77 sq	. ft.	•••••	20	20
El	ectricity,				
1.	769.22 sq	. ft.		20	20
Dra	afting, Mec	hanic	al Drawing		
1.	1149.25 sq	. ft.	•••••	20	20
Student	Rooms				
1.	2460.00 sq	. ft.	••••••••	30	25
2.	2370.00 sq	. ft.		30	25
Music					
	, -				
2.	1206.25 sq	. ft.	•••••	30	25
Total 47	7, 528.10 sq	. ft.		. 1221	. 1174



School:					
<u>Additions</u>	Usage	Date of Change	Sg. Ft.	Optimum Capacity	_
1			+	+	+
2.			+	<u>+</u>	<u>+</u>
					<u>+</u>
					_
5			<u>+</u>	+	+
Subtractions .					
ι. ,	<u>.</u>			-	-
2.					-
3.					. -
4. _				-	-
5			-	<u>-</u>	<u>-</u>
	NE	W TOTALS			

School:					
<u>Additions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
1			+	+	+
2			+	+	<u>+</u>
3			+	<u>+</u>	<u>+</u>
4			+	+	+
5			<u>t</u>	+	+
Subtractions			•		
1					-
2				<u> </u>	<u>-</u>
3					<u>-</u>
4					-
. 5					-
	NEW	TOTALS			



School:					
.Additious	Us a ge	Date of Change	Sq. Ft.	Optimum Capacity	
			+	+	+
2.			+	<u>+</u>	<u>+</u>
				<u>+</u>	<u>+</u>
				+	<u>+</u>
				+	<u>+</u>
Subtractions					
1			<u>-</u>		
2				<u> </u>	
3			<u></u>		<u>-</u>
4	:		<u>-</u>	<u>-</u>	
				_ =	<u> </u>
		EW TOTALS			

School:					
<u>Additions</u>	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
1			+	<u>+</u>	+
	· · · · · · · · · · · · · · · · · · ·		+	<u>+</u>	+
·				+ ,	+
			<u>+</u>	+	+
			+	+	<u>+</u>
<u>Subtractions</u>					
1					<u>-</u>
2			-		-
3			<u>-</u>	· <u>-</u>	-
4			<u>-</u>	<u></u>	. -
5	·		-		. -
	NE	W TOTALS			



Capacity Capacity Sheldon General Classrooms: 2. 1819.51 sq. ft. 25 730.98 sq. ft. 24 3. 590.79 sq. ft. 19 19 1080.40 sq. ft. 30 25 1046.91 sq. ft. 30 944.73 sq. ft. 30 25 7. 612.69 sq. ft. 20 20 8. 704.94 sq. ft. 23 23 9. 728.50 sq. ft. 24 24 10. 707.45 sq. ft. 23 23 11. 704.94 sq. ft. 23 12. 720.82 sq. ft. 24 24 13. 702.11 sq. ft. 23 23 14. 731.19 sq. ft. 24 15. 704.94 sq. ft. 23 23 16. 17. 598.66 sq. ft. 19 18. 704.76 sq. ft. 23 23 19. 707.70 sq. ft. 23 23 20. 582.68 sq. ft. 19 21. 731.19 sq. ft. 24 24 22. 697.25 sq. ft. 23 23 23. 707.99 sq. ft. 23 24. 715.85 sq. ft. 23 23 25. 704.15 sq. ft. 23 23 26. 728.67 sq. ft. 24 24 27. 707.45 sq. ft. 23 23 28. 702.11 sq. ft. 23 23 29. 715.85 sq. ft. 23 23 30. 31. 1341.90 sq. ft. 25

Program

Optimum



					·	Optimum Capacity	Program Capacity
Sheldon	(Cont	inued)					
	32.	672.53 s	sq. f	t.		22	22
	33.	689.50 s	q. f	t.		22	22
	34.	700.14 s	sq. f	t.		23	23
	35.	531.42 \$	sq. f	t.		17	17
	36.	575.77	sq. f	t.		19	19
	37.	676.17	sq. f	t.		22	22
	38.	697.77	sq. f	t.		23	23
	39.	676.17	sq. f	t.		22	22
Edu	catio	nal Labo	rator	ries	3		
	Lar	iguage La	borat	ory	,		
	1.	681.47	sq. i	Et.		20	20
Hon	ne Eco	nomics					
	1.						
	2.	827.45	sq. i	Et.		20	20
	3.	610.95	sq. i	Et.	• • • • • • • • • • • • • • • • • • • •	20	20
	4.	1017.16	sq. i	٤t.		20	20
Inc	dustri	al Arts	٠				
		omotive					
	1.	1196.25	sq.	ft.		20	20
		ectricity					
	1.						
	2.	576.28	sq.	ft.		19	19
		afting					
	1.	1412.94	sq.	ft.		20	20
	Wo	odworking					
	1.	557.92	sq.	ft.		18	18
Sti	udent	Rooms					
	1.	711.26	sq.	ft.		23	23
Sep		Educatio					
	Edu	ucable Me		-			1.5
	1.						
	2.		-				
	3.	948.95	sq.	ft.		30	15



		Optimum Capacity	Ū
Sheldon (Continued)		
Musi	С		
	l. 1906.61 sq. ft.	30	25
	2. 2324.89 sq. ft.	30	25
	*		
Total	49,412.79 sq. ft.	1293	1203

lditiong	Usage	Date of Change	Sq. Ft.	Optimum Capacity	
			+	+	<u>+</u>
			+	+	· <u>+</u>
				+	<u>+</u>
-				+	+
5			+	. +	<u>+</u>
ibtr actions					
1			<u>-</u>	<u>-</u>	<u>-</u>
2			<u>-</u>		-
3			-	<u>-</u>	
4				-	-
5.			-	<u>-</u>	<u>-</u>



Additions		Usage	Date of Change	Sq. Ft.	Optimum Capacity	Program Capacity
				+	<u>+</u>	+
2				<u>+</u>	+	<u>+</u>
3					+	+
4					+	+
5		_			_ +	+
Subtraction	15					
1				<u>-</u>		-
2	?			-		-
	3			<u>-</u>	_ =	-
1	·				_ =	-
•	5			-		-

Additions	Usage	Date of	Sq. Ft.	Optimum Capacity	Program Capacity
1.			<u>+</u>	. +	+
-				<u>+ ` </u>	+
				<u>+</u>	<u>+</u>
			<u>+ </u>	+	+
5			+	<u>+</u>	+
Subtractions					
1		· ————	<u>-</u>		<u>-</u>
			<u>-</u>		-
3			-	-	<u>-</u>
4		_ `	-	. =	
5			<u>-</u>	. -	<u>-</u>



	Optimum Capacity	Program Capacity
South Eugene		
General Classrooms:		25
1. 1215.18 sq. ft. (Portable)	30	25
2. 836.25 sq. ft	27	25
3. 815.30 sq. ft	27	25
4. 1105.60 sq. ft	30	25
5. 859.09 sq. ft	28	43
6. 874.12 sq. ft	29	25
7. 1091.97 sq. ft	30	25
8. 1052.19 sq. ft	30	25
9. 922.63 sq. ft	30	25
10. 752.16 sq. ft	25	25
11. 813.47 sq. ft	27	25
12. 815.30 sq. ft	27	25
13. 813.47 sq. ft	27	25
14. 818.58 sq. ft	27	25
15. 818.58 sq. ft	26	25
16. 809.42 sq. ft	20	25
17. 858.96 sq. ft	20	25
18. 805.18 sq. ft	20	25
19. 1201.58 sq. ft		25
20. 791.57 sq. ft	26	24
21. 732.43 sq. ft	30	25
22. 1468.14 sq. ft	27	25
23. 818.58 sq. ft	26	25
24. 798.17 sq. ft	27	25
25. 816.75 sq. ft	2/	24
26. 744.57 sq. ft	27	25
27. 812.85 sq. ft	27	25
28. 818.58 sq. ft	27	25
29. 818.58 sq. it	27	25
30. 816.75 sq. ft	27	25
31. 818.58 sq. ft		

						Optimum Capacity	Program Capacity
South	Eugene	(Continu	ed				
	32.	818.58	sq.	ft.		27	25
	33.	795.66	sq.	ft.	••••••	26	25
	34.						
	35.						
*	36.						
	37.						
	38.				• • • • • • • • • • • • • • • • • • • •		
	39.	1 5 27.12	sq.	ft.		30	25
	40.	581.00	sq.	ft.		19	19
	41.	756.00	sq.	ft.		25	25
-	42.	864.08	sq.	ft.		28	25
	43.	638.66	sq.	ft.		21	21
	Home Eco						
	2.	1008.58	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	20	20
	Industr	ial Arts					
		tal Works					
	1.	1036.97	sq.	ft.		20	20
	Inc	dustrial					
	1.	593.61	sq.	ft.	• • • • • • • • • • • • • • • • • • • •	20	20
		odworking					
	2.	1182.71	sq.	ft.	••••••	20	20
		ectricit					
	1.	1551.25	sq.	ft.	••••••	20	20
					al Drawing		
	1.	1197.34	sq.	ft.		20	20
		tomotive					
	1.	1813.22	sq.	ft.	••••••	20	20
	Student						
	1.				• • • • • • • • • • • • • • • • • • • •		
	2.	639.98	sq.	ft.		21	21



·		Optimum Capacity	Program Capacity
South Eugen	e (Continued)		
Mu s ic			
1	. 1531.85 sq. ft	30	25
2	. 2613.19 sq. ft	30	25
Total	54,168.11 sq. ft	1435	· · 1332

School:		· 			
Additions	Us a ge	Date of Change	Sq. Ft.	Optimum Capacity	
1			+	<u>+</u>	<u>+</u>
2.			<u>+</u>	+	<u>+</u>
				+	<u>+</u>
4.			+	+	<u>+</u>
				+	+
Subtractions					
1			<u>-</u>	-	-
2					-
3					-
4.	<u> </u>			<u>-</u>	-
5			<u>-</u>		<u>-</u>
•		NEW TOTALS			



School:					
Additions	Usage	Date of Change	Sq. Ft.	Optimum Cap acity	Program Capacity
			<u>+</u>	+	<u>+</u>
			+	+	+
			+	+	<u>+</u>
			+	+	<u>+</u>
				+	<u>+</u>
Subtractions					
1			-	· -	-
2			-		-
3			<u>-</u>		
4.		<u> </u>			
			<u>-</u>	<u> </u>	
	NEV	√ TOTALS			·

dditions	Usage	Date of Change	Sq. Ft.	Optimum Capacity	Capacity
1			+	<u>+ </u>	<u>+</u>
_				+	+
				. <u>+</u>	+
				+	+
5			<u>+</u>	+	<u>+</u>
btractions					
1			-	<u> </u>	-
2			-		<u>-</u>
3			-		
4			<u>-</u>		-
5			<u>-</u>	<u> </u>	<u>-</u>



PART III
Current Enrollment



Enrollment rigures are based on the 1974-75 school year. The highest total during the school year was selected as the base enrollment. Such a peak was reached on the period ending September 30, 1974, when a total of 21,223 was recorded as enrolled in 4J schools. For purposes of computation kindergarten children are counted as 1/2 a grade student. Those enrolled in the Opportunity Center are not included in the following totals; all other students are.

ELEMENIARY SCHOOLS

TOTAL ENROLLMENT

1.	Adams	306
2.	Awbrey Park	570
3.	Bailey Hill	347
4.	Coburg	195
5.	Condon	247
6.	Crest Drive	235
7.	Dunn	257
8.	Edgewood	392
9.	Edison	180
10.	Fox Hollow	196
11.	Gilham	329
12.	Harris	226
13.	Howard	521
14.	Laurel Hill	133
15.	Lincoln	207
16.	McCornack	339
17.	Magladry	130
18.	Meadow Lark	426
19.	Parker	279
20.	Patterson	244
21.	River Road	438
2 2.	Santa Clara	419
23.	Silver Lea	462
24.	Spring Creek	470
25.	Twin Oaks	249



ELEMENTARY	SCHOOLS (Continued)	TOTAL ENROLLMENT
26	. Washington	433
27.	. Westmoreland	403
28	. Whiteaker	234
29.	. Willagillespie	315
30.	. Willakenzie	336
31.	. Willard	355
	Total	9,873
JUNIOR HIGH	I SCHOOLS	TOTAL ENROLLMENT
1.	Jefferson	677
2.	Kelly	784
3.	Kennedy	649
4.	Madison	833
5.	Monroe	549
6.	Roosevelt	831
7.	Spencer Butte	644
8.	Cal Young	703
	Total	5,670
SENIOR HIGH	SCHOOLS	TOTAL ENROLLMENT
1.	Action	55
2.	Churchill	1,122
3.	North Eugene	1,239
4.	South Eugene	1,289
5.	Sheldon	1,125
	Total	4,830
ALL SCHOOLS	Total	20,373



PART IV
Summary
Inter-School Comparisons



SUMMARY COMPARISONS

Let us briefly review the information we have compiled so far in this report. We have looked at the total amount of space we have in the District, noted how it is currently being used, what its capacity is for a variety of functions, and how many students are currently utilizing it. We are now in a position to summarize much of the preceding information and put it into meaningful order.

Table 5 on the following page compares schools to each other on what percent their enrollment is of their Program Capacity. As you can see, Fox Hollow has the highest percentage (107%) and Laurel Hill the lowest (53%). Also, Fox Hollow is 12 students over Program Capacity while Patterson is 156 students under Program Capacity. Bar Graphs I, II and III present the same information in visual form. The bar graphs rank the schools from those having the lowest percentage to those having the highest.



TABLE 5: DIFFERENCE BETWEEN ENROLLMENT AND PROGRAM CAPACITY, PERCENT ENROLLMENT IS OF PROGRAM CAPACITY BY SCHOOL

School	Ontimum Capacity	Troopean	Current Enrollment	Difference Bet- ween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
Elementary					
Adans	540	450	306	144	68%
Awbrey Fark	718	625	570	55	91%
Bailey Hill	468	393	347	36	91%
Coburg	252	225	195	30	87%
Condon	394	315	247	; 68	7 8 %
Crest Prive	300	250	235	15	94%
Jum	477	<i>5</i> 73	257	116	69%
* Edgewood	537	475	392	83	83%
kison	328	328	180	148	55%
Pox Hollow	135	184	196	-1 2	107%
Gilham	390	325	329	- 4	101%
Harris	490	356	226	130	63%
Howard	668	566	521	45	92%
Laurel Hill	300	250	133	117	53%
Lincoln	370	311	207	104	6 7 %
HcCornack	40 <u>9</u>	344	339	5	99%
Magladry	158	150	130	20	8 7 %
Meadow Lark	637	550	426	124	77%
Parker	497	425	279	146	66%
Patterson	452	400	244	156	61%
River Road	୧୫୧	543	438	105	81%
Santa Clara	519	458	419	49	90%
Silver Lea	554	495	462	34	93%
Spring Creek	510	505	470	35	93%
Twin Oaks	351	500	249	51	8 3 %
Washington	592	497	433	5A	8 7 %
Westmoreland	473	400	403	- j	101%
Whiteaker	35C	313	234	79	75%
Willag'lescie	446	375	315	3C	84%
Willakenzie	495	416	336	80	81%
Willard	501	401	355	46	89%



13.999

11.999

9_873

2 126

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90%

2,213

TABLE 5: (continued)

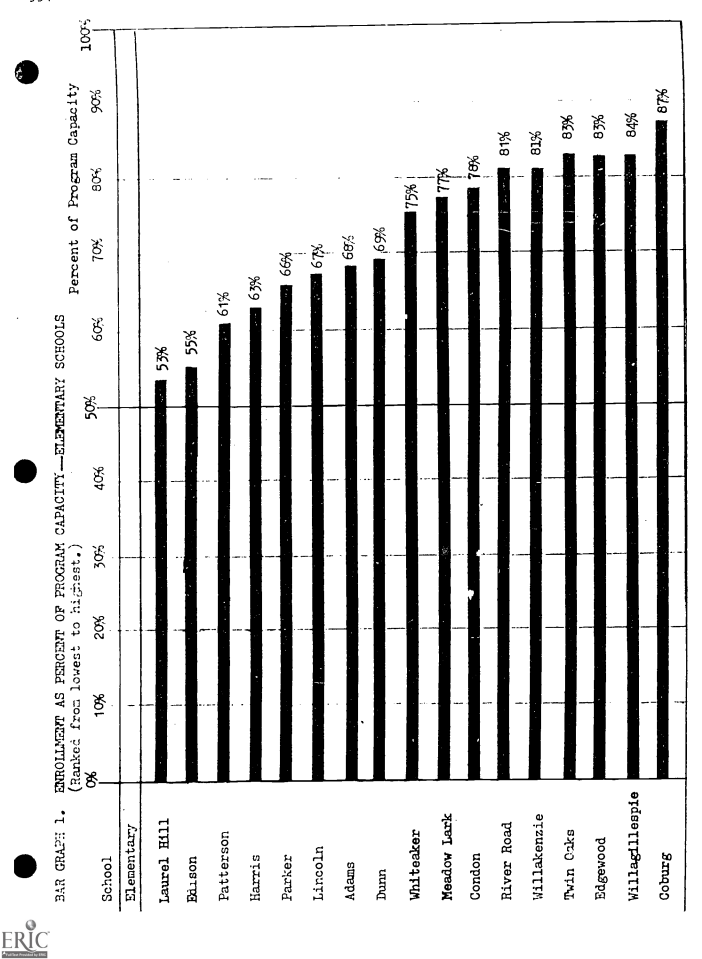
School	Optimum Capacity	lro/mam Capa ci ty	Current .mrollment	Difference Between Prog. Cap. and Chrollment	% Imrollment is of Program Capacity
Junior Highs		estate din en			
Jefferson	970	238	577	161	81%
Kelly	909	795	734	1.1	99%
Kennedy	689	595	549	- 64	111%
Madison	345	748	333	- 85	111%
Lonroe	572	528	549	- 21	104%
Roosevelt	231	805	331	- 20	103%
Spencer Butte	731	560	644	10	98%
Cal Young	75€	650	703	- 53	108%
Total	6411	56 0 9	5670	- 61	101%
Senior Highs					
Action	90	7 5	55	20	73%
Churchill	1271	1194	1122	72	94%
North Bugene	1221	1174	1239	- 65	106%
Jheld o n	1293	1203	1125	78	94%
South Bugene	1435	1332	1289	43	97%
Total	5,310	4 , 978 .	4,830	148	97%
					:
All Schools					

20,373

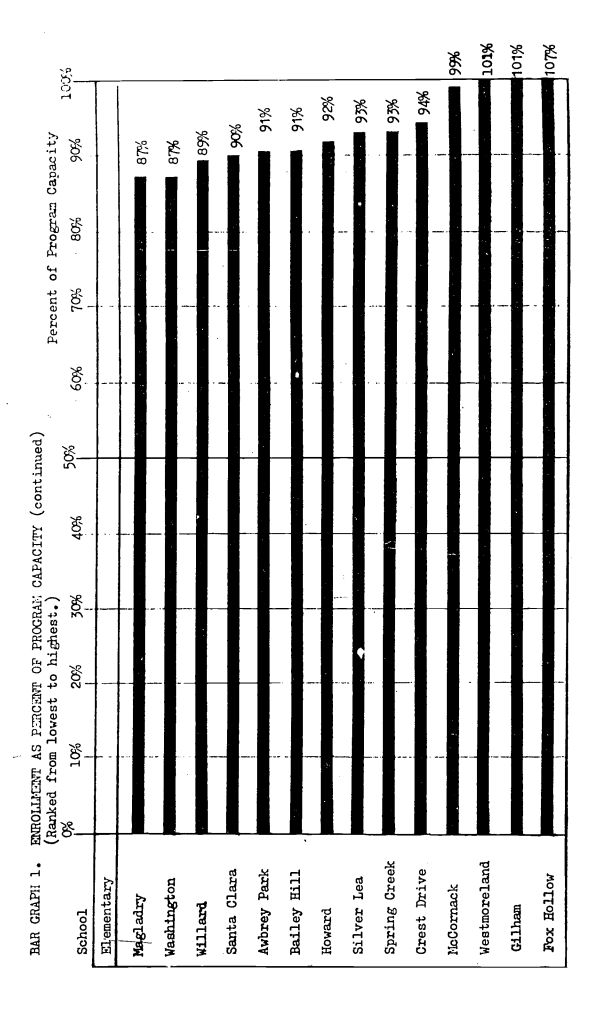


Total

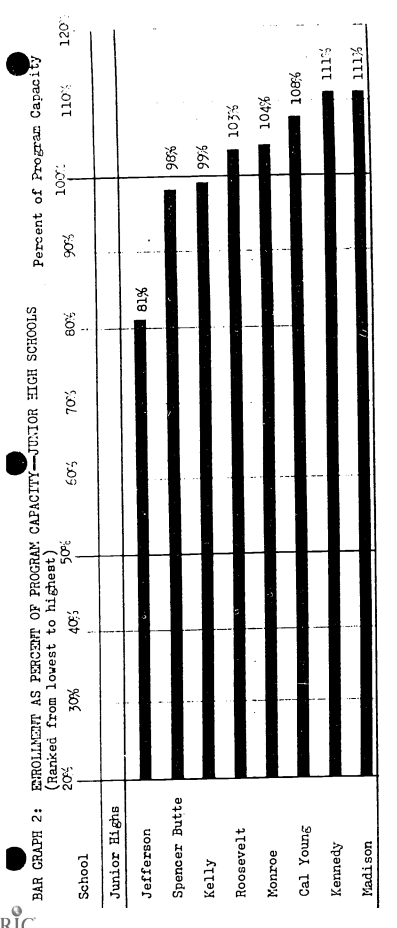
25,720 22,586

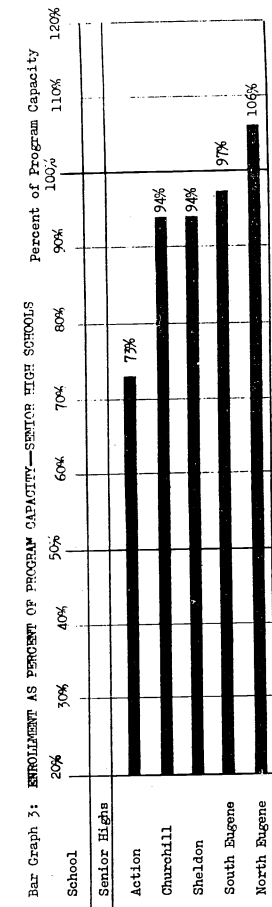


KEY: Enrollment









The next table, Table 6, presents the same data as found in the preceding tables, only this time it is broken down by region within the District. The final part of Table 6, is a summary comparing the regions directly to each other. As you can see, the South Eugene Region has the lowest percent (84%) enrollment of Program Capacity while the North Eugene Region has the highest (97%). On closer examination of the South Eugene Region, it appears that the low percentage can be primarily attributed to their elementary schools. Their enrollment on the average is 73% of their Program Capacity.



Churchill Region School		l Region Optimum Capacity		Current Enrollment	Difference Bet- ween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
E le ment a ry						
1.	Patterson	452	400	244	156	61%
2.	Adams	540	450	306	144	68%
3.	Twin Oaks	351	300	249	51	83%
4.	Magl a dry	158	150	130	20	87%
5.	Bailey Hill	468	383	347	36	91%
6.	Crest Drive	300	250	23 5	15	94%
7.	McCornack	409	344	339	5	99%
8,	Westmorel a nd	473	400	403	-3	101%
	Total	3151	2677	2253	424	85%
	Junior Highs					
1.	Jefferson	978	838	677	161	81%

	Junior Highs					
		{ 				
1.	Jefferson	978	838	677	161	81%
2.	Kennedy	689	585	649	-64	111%
	Total	1667	1423	1326	97	93%
	Senior High					
1.	Churchill	1271	1194	1122	72	94%
	Schools rchill Region					

Total

89%



TABLE 6: ENROLLMENT VS. PROGRAM CAPACITY BY SCHOOL DISTRICT REGION (Continued)

$\overline{}$		1		T -	,	,
	cth gion	Optimum Capacity	Program Capacity	Current Enrollment	Difference Bet- ween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
	Elementary	·				
1.	River Road	63 8	543	438	105	81%
2.	Santa Clara	519	468	419	49	90%
3.	Awbrey Park	718	62 5	57 0	55	91%
4.	Howard	66 8	566	521	45	92%
5.	Silver Lea	564	49 6	462	34	93%
6.	Spring Creek	510	5 0 5	470	35	93%
	Total	3617	3203	2880	323	90%
	Junior Highs					
1.	Kelly	909	7 9 5	784	. 11	99%
2.	Madison	845	748	833	- 85	111%
	Total	1754	1543	1617	-74	105%
	Senior High					
1.	North Eugene	1221	1174	1239	- 65	106%
Nor	Schools th ion					
	Total	65 92	5 920	5736	184	97%



TABLE 6: ENROLLMENT VS. PROGRAM CAPACITY BY SCHOOL DISTRICT REGION (Continued)

	ldon ion	Optimum Capacity	Program Capacity	Current Enrollment	Difference Bet- ween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
	Elementary					
1.	Meadow Lark Willakenzie	637 495	550 41 6	426 336	124 80	77% 81%
3.	Willagillespie	446	37 5	31 5	60	84%
4.	Coburg	252	22 5	19 5	30	87%
5.	Washington	5 92	497	433	64	87%
6.	Gilham	390	32 5	329	- 4	101%
	Totaî	2812	2388	2034	354	85%
	Junior Highs					
1.	Monroe	5 72	5 28	549	-21	104%
2.	Cal Young	756	650	703	-53	108%
	Total	1328	1178	1252	-74	106%
	Senior High					
1.	Sheldon	1293	1203	1125	78	94%
	Schools ldon Region					
	Total	54 3 3	4769	4411	358	92%



TABLE 6: ENROLLMENT VS. PROGRAM CAPACITY BY SCHOOL DISTRICT REGION (Continued)

Sou Reg	ith gion	Optimum Capacity	Progr a m C a p a city	Current Enrollment	Difference Be- tween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
	Elementary					
1.	Laurel Hill	300	250	133	117	53%
2.	Edison	328	32 8	180	148	55%
3.	Harris	480	356	226	130	63%
4.	Parker	497	42 5	279	146	66%
5.	Lincoln	370	311	207	104	67%
6.	Dunn	477	373	257	116	69%
7.	Whiteaker	3 50	313	234	79	75%
8.	Condon	394	315	247	68	78%
9.	Edgewood	537	475	392	83	83%
10.	Willard	501	401	3 55	46	89%
11.	Fox Hollow	185	184	196	-12	107%
	Total	4419	3731	2706	1025	73%
	Junior Highs					
1.	Spencer Butte	731	660	644	16	98%
2.	Roosevelt	931	805	831	-26	103%
	Total	1662	1465	1475	-10	101%
	Senior Highs					
1.	Action	90	75	55	20	73%
2.	South Eugene	1435	1332	1289	43	97%
	Total	1525	1407	1344	63	96%
All Sout Regi					_	
			•			



Total

TABLE 6: ENROLLMENT VS. PROGRAM CAPACITY BY SCHOOL DISTRICT REGION (Continued)

Region	Optimum Capacity	Program Capacity	Current Enrollment	Difference Be- tween Prog. Cap. and Enrollment	% Enrollment is of Program Capacity
1. South	7606	6603	5525	1078	84%
2. Churchill	6089	5294	4701	5 93	89%
3. Sheldon	5 433	4769	4411	358	92%
4. North	6592	5920	5 736	184	97%

All Regions

Total 25,720 22,586 20,373 2,213 90%

Table 7 this time presents enrollment as a percentage of Optimum capacity instead of Program. As you will notice, the percentages are lower because the Optimum Capacity of each school is generally higher than its Program Capacity. The schools are ranked from the lowest percentage to the highest---the lowest representing the most under-utilized and the highest, of course, the most utilized. They range from 44% to Fox Hollow's 106%.



TABLE 7. ENROLLMENT VS. OFTIMEM CAPACITY (from lowest to highest)

	School	Optimum Capacity	Program Capacity	Current Enrollment	Difference Be- tween Optimum Cap. and Enrollment	% Enrollment is of Optimum Capacity
	Elementary					
	Laurel Hill	300	250	133	167	44%.
2.	Harris	480	356	226	254	47%
3.	Dunn	477	373	257	220	54%
4.	Patterson	452	400	244	208	54%
5.	Edison	328	328	180	148	55%
6.	Lincoln	370	311	207	163	56%
1.	Parker	497	425	279	218	56%
8.	Adams .	540	450	306	234	57%
9.	Condon	394	315	247	147	63%
10.	Moadow Lark	637	550	426	211	67%
11.	Whiteaker	350	313	234	116	67%
12.	Willakenzie	495	416	336	159	68%
13.	River Road	638	543	438	200	69%
14.	Twin Oaks	351	300	249	102	71%
15.	Willagillespie	446	375	315	131	71%
16.	Willard	501	401	355	146	71%
17.	Edgewood	537	475	392	145	73%
18.	Washington	592	497	433	159	73%
19.	Bailey Hill	468	383	347	121	74%,
20.	Coburg	252	225	195	57	77%
21.	Crest Drive	300	250	235	65	78%
22.	Howard	668	566	521	147	78%
23.	Awbrey Park	718	625	570	148	79%
24.	Santa Clara	519	468	419	100	81%
25.	Magladry	158	150	130	28	82%
26.	Silver Lea	564	496	462	102	82%
27.	McCornack	409	344	339	70	83%
28.	Gilham	390	325	329	61	84%
29.	Westmoreland	473	400	403	70	85%
30.	Spring Creek	510	505	470	40	92%
31.	Fox Hollow	185	184	196	-11	106%

Total

13,929 11,999 9,873 4,126

71%

TABLE 7: ENROLLMENT VS. OPTIMUM CAPACITY (from lowest to highest) (Continued)

School	Optimum Capacity	Program Capacity	Current F: ollment	Difference Be- tween Optimum Cap. and Enrollment	% Enrollment is of Optimum Capacity
Junior Highs					
l. Jefferson	978	838	67.	301	69%
2. Relly	909	795	784	125	86%
3. Spencer Butte	731	660	644	87	88%
Roosevelt	931	805	831	100	89%
5. Cal Young	756	650	703	53	93%
6. Kennedy	689	585	649	40	94%
7. Monroe	572	528	8 549 23		96%
8. Madison	845	748	833	12	99%
Total	6411	5609	5670	741	88%
Senior Highs					
l. Action	90	75	55	35	61%
2. Sheldon	1293	1203	1125	168	87%
3. Churchill	1271	1194	1122	149	88%
4. South Eugene	1435	1332	1289	146	90%
5. North Eugene	1221	1174	1239	-18	101%
Total	5310	4 9 78	4830	480	91%
All Schools				<u></u>	
Total	25,720	22,586	20,373	5,347	79%



As valuable as Optimum and Program Capacity figures are in determining the existing utilization of buildings, they have a few drawbacks. First, neither capacity figure completely ascertains the amount of actual educational space available to school children. This is particularly the case with large classrooms. Consider, for example, two general classrooms, one with a square footage of 938.25 and the other with 1,743.05 sq. ft. Both rooms would be judged to have an Optimum Capacity of 30 and a Program Capacity of 25. The actual amenities and potentials of the two rooms are considerably different, however, due to their rather substantial size differences. Second, Optimum and Program capacities do not consider the amount of Ancillary Space which is available to students, especially Educational Ancillary Space. In a few instances it may even be the case that a school's enrollment is close to its Program Capacity because it has reduced its educational space by switching a number of classrooms to Ancillary Space. For example, classrooms may have been changed to Instructional Materials Centers, Audio-Visual Centers, storage, etc., and thus classified under Ancillary Space instead of Primary Educational Space. It would be unfortunate if some schools are short on educational space due to their heavy allocations of space to Ancillary functions.

It is therefore important to determine the actual amount of square footage available to students at each school and how that compares to District-wide averages for both Primary and Ancillary Space. It is also important to again compare schools to each other on this issue in order to see if there is an unequal allocation of space for students from school to school and how serious the inequality is.

The following strategy is devised for determining the above. First, we need to know the amounts of Ancillary Space and Primary Educational Space at each school. Table 8 lists this information. (Preceding the table is a review of the Room Usage Classification System employed throughout this document.)



TABLE I:

ROOM-USE CLASSIFICATION SYSTEM

ANCILLARY SPACE

- A. Maintenance Ancillary Space
 - 1. Boiler Rooms, Heating Facilities
 - 2. Maintenance Offices
 - 3. Restrooms, Lavatories
 - 4. Hallways, Entryways
 - 5. Stairways, Stairwells
- B. Support Ancillary Space
 - 1. Cafeteria (student's, faculty or multipurpose)
 - 2. Snackbar
 - 3. Kitchen and Food Preparation Areas
 - 4. Storage and Supply (all)
 - 5. Ticket Offices
 - 6. Dressing Rooms (for ineatre, Choral, etc.)
 - 7. Locker Rooms and Shower Spaces
 - 8. Administrative Offices (all)

(includes Counselling and Guidance space equal to or less than 209 sq. ft. in size)

- 9. Faculty work rooms, Faculty planning spaces
- 10. Faculty Lounges
- 11. Health Rooms and Nurses Offices
- C. Educational Ancillary Space
 - 1. Gymnasium and Athletic Rooms (all, and bleachers)
 - 2. Auditorium and Balconev
 - 3. Theatre
 - 4. Instructional Materials Center
 - 5. Stage
 - 6. Library, check-out counter
 - 7. Audio-Visual Center, Broadcasting, Projection Booth
 - 8. Student Offices

(includes school store, student government, student yearbook, dark rooms, student paper etc.)

- 9. Counselling and Guidance Centers
- 10. Student Lounge
- 11. Use Unknown Ancillary Space
- 12. Small Primary Educational Space

(educational space 500 sq. ft. or less)



TABLE 1: ROOM-USE CLASSIFICATION SYSTEM (continued)

PRIMARY EDUCATIONAL SPACE

- 1. General Classroom
- 2. Educational Laboratories

Reading

Language

Science

Other

- 3. Lecture Rooms
- 4. Home Economics
- 5. Industrial Arts

Automotive

Metal Works

Industrial Mechanics

Woodworking, Construction

Electricity, Electronics

Drafting, Mechanical Drawing

Forestry

6. Student Rooms

Play Rooms

Student Work Rooms

Quiet Rooms

Reading Rooms

Activity Rooms
Study Rooms

Listening Rooms
Large-Group Rooms

7. Special Education Rooms

Deaf

Trainable Mentally

Emotionally Handicapped

Retarded

Educable Mentally Retarded

Speech Therapy

Children's Hospital

- 8. Music, Ensemble, Instruments, etc.
- 9. Other Classroom



TABLE 8: TOTAL ANCILLARY AND PRIMARY EDUCATIONAL SPACE BY SCHOOL

	ANCILLA	RY SPACE		PRIMARY EDUCA- TIONAL SPACE	TOTAL	
School	Maintenance	Support	Educational	Total	(in sq. ft.)	(sq. ft.)
Elementary						
Adams	8,572.34	4,723.08	6,010.03	19,305.45	17,400.53	36,705.98
Awbrey Park	8,697.73	9,067.15	6,975.82	24,740.70	23,049.55	47,790.25
Bailey Hill	3,069.92	4,706.56	5,470.88	13,247.36	15,523.09	28,770.45
Coburg	3,744.96	3,034.58	6,696.68	13,476.22	7,733.26	21,209.48
Condon	9,033.73	4,589.83	9,925.10	23,548.66	13,157.96	36,706.62
Crest Dr iv e	2,332.85	6,286.80	5,067.15	13,686.80	10,525.72	24,212.52
Dunn	4,075.18	7,475.13	6,506.67	18,056.98	15,084.07	33,141.05
Edgewood	5,512.31	4,789.99	6,023.42	16,325.72	16,340.49	32,666.21
Edison	7,522.31	4,990.19	7,846. 9 6	20,359.46	10,391.54	30,751.00
Fox Hollow	3,509.76	6,091.13	8,622.72	18,223.61	5,731.96	23,955.57
Gilham	2,798.96	6,220.04	5,772.94	14,791.94	16,193.40	30,985.34
Harris	8,356.53	5,052.73	5,256.50	18,665.76	15,293.77	33,959.53
Howard	9,054.35	4,221.92	5,548.15	18,824.42	21,191.69	40,016.11
Laurel Hill	4,545.33	5,502.42	5,823.61	15,871.36	9,718.12	25,589.48
Lincoln	10,193.61	5,016.38	9,851.10	25,061.09	11,806.65	36,867.74
McCornack	5,842.97	5,229.41	8,302.31	19,374.69	14,251.67	33,626.36
Magladry	2,600.84	2,096.49	4,361.33	9,058.66	4,852.28	13,910.94
Meadow Lark	8,641.78	6,096.91	5,559.32	20,298.01	20,537.63	40,835,64
Parker	6,476.20	4,568.49	6,257.93	17,302.62	16,439.54	33,742.16
Patterson	7,465.12	4,914.85	4,972.73	17,352.70	13,785.41	31,138.11
River Road	9,499.29	5,557.30	7,371.51	22,428.10	20,104.87	42,532.97
Santa Clara	4,433.09	6,330.41	8,019.04	18,782.54	15,877.84	34,660.38
Silver Lea	7,268.43	6,004.91	7,637.98	20,911.32	17,489.95	38,401.27
Spring Creek	3,490.24	5,197.14	5,197.64	13,885.02	15,639.33	29,524.35
Twin Oaks	6,561.84	5,452.04	6,103.10	18,116.98	10,736.69	28,853.67
W ashi ngton	10,696.83	4,813.87	5,486.03	20,996.73	18,802.82	39,799.55
Westmoreland	5,677.93	4,318.21	5,164.78	15,160.92	14,903.36	30,064.28
Whiteaker	5,424.70	4,397.51	7,502.41	17,324.62	10,788.22	28,112.84
Willagillespie	7,260.83	6,335.30	6,304.60	19,900.73	14,076.23	33,976.96
Willakenzie	6,981.55	5,008.40	5,651.03	17,640.98	15,492.01	33,132.99
Willard	8,530.29	5,540.78	9,370.86	23,441.93	15,603.65	39,045.58

TOTAL

197,871.80 163,629.95 204,660.33 566,162.08 448,523.30 1,014,685.38



TABLE 8: TOTAL ANCILLARY AND PRIMARY EDUCATIONAL SPACE BY SCHOOL (Continued)

	ANCILL	ARY SPACE		PRIMARY EDUCA- TIONAL SPACE	TOTAL	
School	Maintenance	Support	Educational	Total	(in sq. ft.)	(sq. ft.)
Junior Highs			***			
Jefferson	21,083.70	10,594.96	21,896.09	53,574.75	34,195.77	87,770.52
Kelly	19,715.27	12,731.92	15,633.84	48,081.03	31,626.19	79,707.22
Kennedy	3,532.30	16,847.79	17,291.80	37,671.89	25,374.02	63,045.91
Madison	9,964.72	13,408.77	18,916.23	42,289.72	31,224.24	73,513.96
Monroe	10,381.63	19,752.21	19,431.77	49,565.61	22,073.70	71,639.31
Roosevelt	16,749.14	15,362.48	21,879.41	53,991.03	33,689.40	87,680.4 3
Spencer Butte	18,644.26	9,684.55	16,319.89	44,648.70	25,512.24	70,160.94
Cal Young	17,702.62	11,020.64	17,502.54	46,225.80	28,014.91	74,240.71

Total 117,773.64 109,403.32 148,871.57 376,048.53 231,710.47 607,759.00

Senior Highs						
Action	1,891.39	613.70	1,146.81	3,651.90	2,992.04	6,643.94
Churchill	36,752.77	38,420.06	48,548.93	123,721.76	58,986.1 0	182,707.86
North Eugene	33,905.04	23,283.22	38,909.15	96,097.41	47,528.10	143,625.51
Sheldon	46,347.14	41,554.60	47,632.10	135,533.84	49,412.79	184,946.63
South Eugene	64,967.22	43,428.50	64,708.64	173,104.36	54,168.11	227,272.47

Total 183,863.56 147,300.08 200,945.63 532,109.27 213,087.14 745,196.41

		-	
All Schools			

Total 499,509.00 420,333.35 554,477.53 1,474,319.88 893,320.91 2,367,640.79



With the information supplied in Table 8 it is now possible to look directly at how much space in a school is used for Ancillary functions in reference to its Primary Educational Space. This can be computed by taking proportions or ratios of Ancillary Space to Primary Educational Space. Table 9 shows the ratio of Ancillary to Primary for each school. Fox Hollow has a ratio of 3.18 which means that for each square foot of of Primary Educational Space there are 3.18 square feet of Ancillary Space. This is considerably higher than the average for elementary schools - 1.26. The lowest ratio is registered at Bailey Hill where for 1 sq. ft. of Primary Educational Space they have only .85 sq. ft. of Ancillary Space.

What makes Table 9 particularly valuable, however, is the column listing what percent enrollment is of Program Capacity at each school. This allows one to get a feeling for whether a school with a high percentage, and that is to say, a school which approaches or surpasses its Program Capacity, has the high percentage due to unusual allocations of space to Ancillary functions.

In general, schools with high ratios (above the average of 1.26) and high percentages (above the average of 82% at the elementary level) should examine ways in which Ancillary Space might be reassigned as Educational Space so as to bring both the ratio and percentage down. Contrawise, schools with below average ratios and percentages might look for ways to change some Educational Space to Ancillary functions.

The following elementary schools are above the averages in both ratio and percentage:

1. Fox Hollow

5. Willard

2. Magladry

6. Willagillespic

Coburg

7. McCornack

4. Twin Oaks

The following schools are below average for both ratio and percentage:

1. Harris

5. Adams

2. Dunn

- 6. Parker
- 3. Willakenzie

7. Meadow Lark

4. River Road



TABLE 9: RATIO OF ANCILLARY SPACE TO PRIMARY EDUCATION SPACE BY SCHOOL: (Ranked from highest to lowest)

1	ementary nooî	Ratio of Ancillary Space to Primary Educational (Ancillary/Primary Educ.)	% Enrollment is of Program Capacity
1.	Fox Hollow	18,223.61/5,731.96 = 3.18	107%
2.	Lincoln	25,061.09/11,806.65 = 2.12	67%
3.	Magladry	9,058.66/4,852.28 = 2.04	87%
4.	Edison	20,359.66/10,391.54 = 1.96	55%
5.	Condon	23,548.66/13,157.96 = 1.79	78%
6.	Coburg	13,476.22/7,733.26 = 1.74	87%
7.	Twin Oaks	^{18,116.98} / _{10,736.69} = 1.69	83%
8.	Laurel Hill	15,871.36/ _{9,718.12} = 1.63	53%
9.	Whiteaker	17,324.62/ _{10,788.22} = 1.61	75%
10.	Willard	23,441.93/ _{15,603.65} = 1.50	89%
11.	Willagillespie	19,900.73/ _{14,076.23} = 1.41	84%
12.	McCornack	$^{19,374.69}/_{14,251.67} = 1.36$	99%
13.	Crest Drive	13,686.80/ _{10,525.72} = 1.30	94%
14.	Patterson	17,352.70/ _{13,785.41} = 1.26	61%
15.	H ar ris	18,665.76/ _{15,293.77} = 1.22	63%



TABLE 9: RATIO OF ANCILLARY SPACE TO PRIMARY EDUCATION SPACE BY SCHOOL: (Continued)

Elementary School	Ratio of Ancillary Space to Primary Educational (Ancillary/Primary Educ.)	% Enrollment is of Progr a m Capacity
16. Dunn	18,056.98/15,084.07 = 1.20	69%
17. Silver Lea	20,911.32/ $17,489.95 = 1.20$	93%
18. Santa Clara	18,782.54/ _{15,877.84} = 1.18	90%
19. Willakenzie	17,640.98/ _{15,492.01} = 1.14	81%
20. River Road	22,428.10/20,104.87 = 1.12	81%
21. Washington	$20,996.73/_{18,802.82} = 1.12$	87%
22. Adams	$^{19,305.45}/_{17,400.53} = 1.11$	68%
23. Awbrey Park	24,740.70/23,049.55 = 1.07	91%
24. Parker	17,302.62/ _{16,439.54} = 1.05	66%
25. Westmoreland	15,160.92/ _{14,903.36} = 1.02	101%
26. Edgewood	$^{16,325.72}/_{16,340.49} = 1.00$	83%
27. Meadow Lark	20,298.01/ _{20,537.63} = .99	77%
28. Gilham	14,791.94/ _{16,193.40} = .91	101%
29. Spring Creek	13,885.02/ _{15,639.33} = .89	93%
30. Howard	18,824.42/21,191.69 = .89	92%
31. Bailey Hill	13,247.36/ _{15,523.09} = .85	91%



TOTAL

566,162.80/448,523.30 = 1.26

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TABLE 9: RATIO OF ANCILLARY SPACE TO PRIMARY EDUCATIONAL SPACE BY SCHOOL: (Ranked from highest to lowest) (continued)

	High ool	Ratio of Ancillary Space to Primary Educational (Ancillary/Primary Educ.)	% Enrollment is of Program Capacity
1.	Monroe	49,565.61/ 22,073.70 = 2.24	104%
2.	Spencer Butte	44,648.70/ 25,512.24 = 1.75	98%
3.	Cal Young .	46,225.80/ 28,014.91 = 1.65	108%
4.	Roosevelt	53,991.03/ 33,689.40 = 1.60	103%
5.	Jefferson	53,574.75/ 34,195.77 = 1.56	81%
6.	Kelly	48,081.03/ 31.626.19 = 1.52	9 9 %
7.	Kennedy	37,671.89/ 25, 3 74.02 = 1.48	111%
8.	Madison	42,289.72/ 31,224.24 = 1.35	111%

TOTAL 376,048.53/231,710.47 = 1.62 101%



TABLE 9: RATIO OF ANCILLARY SPACE TO PRIMARY EDUCATIONAL SPACE BY SCHOOL: (Ranked from highest to lowest) (continued)

Senior High School					
1.	South Eugene	173,104.36/ 54,168.11 = 3.19	98%		
2.	Sheldon	135,533.84/ 49,412.79 = 2.74	94%		
3.	Churchill	123,721.76/ 58,986.10 = 2.10	94%		
4.	North Eugene	96,097.41 _{/ 47,528.10} = 2.02	106%		
5.	Action High	3,651.90/ 2,992.04 = 1.22	73%		

TOTAL $\frac{532,109.27}{213,087.14} = 2.50$ 97%

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Another way of examining Ancillary Space at each school and comparing it to Primary Educational involves space "norms" or averages for each school based on their enrollment. To compute these, however, we first need to know how much space in square feet there is for each student in the District as a whole. This can be calculated by dividing the amount of total space available by the total number of students served by the space. Table 10 computes these averages.



TABLE 10: AMOUNT OF ANCILLARY AND EDUCATIONAL SPACE PER STUDENT DISTRICT WIDE

	Amount of Space in sq. ft.	No. of Students Served	Space per student in sq. ft.
Elementary Schools			
Ancillary Space		~.	
Maintenance	197,871.80	9,873	20.0417 sq. ft./student
Support	163,629.95	9,873	16.5735 sq. ft./student
Educational	204,660.33	9,873	20.7292 sq. ft./student
Total Ancillary	566,162.08	9,873	57.3444 sq. ft./student
Primary Educational Space	448,523.30	9,873	45.3685 sq. ft./student
TOTAL	1,014,685.38	9,873	102.7129 sq. ft./st::dent

Junior High Schools			
Ancillary Space			
Maintenance	117,773.64	5,670	20.7714 sq. ft./student
Support	109,403.32	5,670	19.2951 sq. ft./student
Educational	148,871.57	5,670	26.2560 sq. ft./student
Total Ancillary	376,048.53	5,670	66.3225 sq. ft./student
Primary Educational Space	231,710.47	5,670	40.8660 sq. ft/student
TOTAL	607,759.00	5,670	107.1885 sq. ft./student



TABLE 10: AMOUNT OF ANCILLARY AND EDUCATIONAL SPACE PER STUDENT DISTRICT WIDE (Continued)

	Amount of Space in sq. ft.	No. of Students Served	Space per student in sq. ft.
Senior High Schools			
Ancillary Space			
Maintenance	183,863.56	4,830	38.0670 sq. ft./student
Support	147,300.08	4,830	30.4969 sq. ft./student
Educational	200,945.63	4,830	41.6037 sq. ft./student
Total Ancillary	532,109.27	4,830	110.1676 sq. ft./student
Primary Educational Space	213,087.14	4,830	44.1174 sq. ft./student
TOTAL	745,196.41	4,830	154.2850 sq. ft./student

All Schools			
Ancillary Space			
Maintenance	499,509.00	20,373	24.5182 sq. ft./student
Support	420,333.35	20,373	20.6319 sq. ft./student
Educational	554,477.53	20,373	27.2163 sq. ft./student
Total Ancillary	1,474,319.88	20,373	72.3664 sq. ft./student
Primary Educational Space	893,320.91	20,373	43.8188 sq. ft./student



TOTAL ALL SCHOOLS

2,367,640.79 20,373 116.1852 sq. ft./student

We are now in a position to make some interesting computations. For example, we know there is an average of 45.6026 sq. ft. of Primary Educational Space for each elementary student in the entire District. Now if we examine a hypothetical elementary school with an enrollment of, let us say, 100 then we can say that the school should have (100 x 45.6026 sq. ft.) or 4560.26 sq. ft. of Primary Educational Space if it is to meet the District Norm for elementary schools. If our hypothetical school had an enrollment of 200 then it should have Primary Educational Space equalling (200 x 45.6026 sq. ft.) or 9,120.52 sq. ft. if it is to match the District Norm.

The <u>District Norm</u> for each school and each space usage within each school is determined by multiplying its enrollment by the District wide average for each student. A few more examples are as follows:

- a) There is in the District an average of 66.3225 sq. ft. of Ancillary Space for each Junior High student. Junior High "A" has an enrollment of 1,000 students. The <u>District Norm</u> for Ancillary Space in Junior High "A" is therefore $(1,000 \times 66.3225 \text{ sq. ft.})$ or 66,322.50 sq. ft.
- b) In Senior High schools there is an average of 38.0670 sq. ft. of Maintenance Ancillary Space for each senior high student. Senior High "X" has an enrollment of 1,500 students. It's District Norm for Maintenance Ancillary Space is (1,500 x 38.0670 sq. ft.) or 57,100.50 sq. ft.

We can now compute each schools' District Norm for Ancillary Space and Primary Educational Space. We can compare these Norms to the <u>actual</u> or currently existing amount of space which exists in each school. This will allow us to determine if a school is over or under the District Norm for each type of usage, and if so, then by how much.

The great advantage in using District Norms for comparing schools is that they take into consideration the differing enrollments between schools. For example, it would be unfair to claim that one school has more room for students than another school simply because it has more square feet. The school in reality may be serving three times as many students and actually have less room per student than the other school.

Table 11, then, lists three main items: first, it states each school's District Norm for Ancillary Space and Primary Educational Space; second, the table presents how much space is actually allocated to the two functions now; and third, the difference between the District Norm and the actual space is calculated.



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL

ELEMENTARY	(a) District Average Per Stud,	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
School School	(sq. ft.)				Under	0ver
		<u> </u>				
ADAMS						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	306 306 306	6,132.76 5,071.49 6,343.14	4,723.08	348.41 333.11	ľ
Total Ancillary	57.3444	306	17,547.39	19,305.45		1,758.06
Primary Educ- ational Space	45 .3 685	306	13,882.76	17,400.53		3,517.77
Total All Space	102.7129	306	31,430.15	36,7 05. 98		5,275.83
AWBREY PARK						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	570 570 570	11,423.77 9,446.90 11,815.64	9,067.15	2,726.04 379.75 4,839.82	
Total Ancillary	57.3444	570	32,686.31	24,740.70	7,945.61	
Primary Educ- ational Space	45 .3 685	570	25,860.04	23,049.55	2,810.49	
Total All Space	102.7129	570	58,546.35	47,790.25	10,756.10	
BAILEY HILL						•
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	347 347 347	6,954.47 5,75 1. 00 7,193.03	3,069.92 4,706.56 5,470.88	3,884.55 1,044.44 1,722.15	
Total Ancillary	57.3444	347	19,8 9 8.5 1	13,247.36	6,65 1. 15	:
Primary Educ- ational Space	45.3685	347	15,742.87	15,523.09	219.78	
Total All Space	102.7129	347	35,641.38	28,770.45	6,870.93	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Difference Space is District	
School	(sq. ft.)				Under	Over
					<u>_</u>	
COBURG						
Ancillary Space			2 000 12	2 7// 06	163.17	!
Maintenance	20.0417	195 195	3,908.13 3,231.83		197.25	
Support	16.5735 20.7292	195	4,042.19	•	177.23	2,654.49
Educational		193				
Total Ancillary	57.3444	195	11,182.16	13,476.22		2,294.06
Primary Educ- ational Space	45.3685	195	8,846.86	7,733.26	1,113.60	
Total All Space	102.7129	195	20,029.02	21,209.48		1,180.46
		1				
CONDON	···					
Ancillary Space						
Maintenance	20.0417	247	4,950.30	9,033.73		4,083.43
Support	16.57 3 5	247	4,093.65			496.18
Educational	20.7292	247	5,120.11	9,925.10		4,804.99
Total Ancillary	57.3444	247	14,164.07	23,548.66		9,384.59
Primary Educ-					·	
ational Space	45.3685	247	11,206.02	13,157.96		1,951.94
Total All Space	102.7123	247	25,370.09	36,706.62		11,336.53
				Γ	<u> </u>	
CREST DRIVE	,			<u> </u>		-
Ancillary Space						
Maintenance	20.0417	235	4,709.80		2,376,95	
Support	16.5735	235	3,894.77		``` `	2,392.03
Educational	20.7292	235	4,871.36	5,067.15		195.79
Total Ancillary	57.3444	235	13,475.93	13,686.80		210.87
Primary Educ-		1				
ational Space	45.3685	235	10,661.60	10,525.72	135.88	
Total All Space	102.7129	235	24,137.53	24,212.52		74.99



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
School	(sq. ft.)			•	Under	0ver
260001						
DUNN		}				
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	257 257 257	5,150.72 4,259.39 5,327.40	4,075.18 7,475.13 6,506.67	1,075.54	3,215.74 1,179.27
Total Ancillary	57.3444	257	14,737.51	18,056.98		3,319.47
Primary Educ- ational Space	45 .3 685	257	11,659.70	15,084.07		3,424.37
Total All Space	102.7129	257	26,397.21	33,141.05		6,743.84
EDGEWOOD						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	392 392 392	7,856.35 6,496.81 8,125.84	4,789.99	2,344.04 1,706.82 2,102.42	
Total Ancillary	57.3444	392	22,479.00	16,325.72	6,153.28	
Primary Educ- ational Space	45 .3 685	392	17,784.45	16.340.49	1,443.96	
Total All Space	102.7129	392	40,263.45	32,666.21	7,597.24	
Tinton.			1	<u> </u>		
EDISON		 				
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	180 180 180	3,607.51 2,983.23 3,731.26	4,990.19		4,239.45 2.006.96 3,791.05
Total Ancillary	57.3444	180	10,321.99	20,359.46		10,037.47
Primary Educ- ational Space	45 .3 685	180	8,166.33	10,391.54		2,225.21
Total All Space	102.7129	180	18,488.32	30,751.00		12,262.68



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

STUMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Difference Space is District	ce Actual From Norm
ELEMENTARY School	(sq. ft.)				Under	0ver
		<u> </u>				
FOX_HOLLOW						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	196 196 196	3,928.17 3,248.41 4,062.92	6,091.13	418.11	2,842.72 4,559.80
Total Ancillary	57.3444	196	11,239.50	18,223.61		6,984.11
Primary Educ- ational Space	45.3685	196	8,892.23	5,7.31.96	3,160.27	
Total All Space	102.7129	196	20,131.73	23,355.57		3,823.84
GILHAM						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	329 329 329 329	6,593.72 5,452.68 6,819.91	6,220.04	3,794.76 1,046.97	767.36
Total Ancillary	57.3444	329	18,866.31	14,791.94	4,074.37	
Primary Educ- ational Space	45.3685	329	14,926.24	16.193.40		1,267.18
Total All Space	102.7129	329	33,792.54	30,985.34	2,807.20	
HARRIS		1				
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	226 226 226	4,529.42 3,745.61 4,684.80	5,052.73		3,827.11 1,307.13 571.70
Total Ancillary	57.3444	226	12,959.83	18,665.76		5,704.93
Primary Educ- ational Space	45.3685	226	10,253.28	15,293.77		5,040.49
Total All Space	102.7129	226	23,213.12	33,959.53		10,746.41



TABLE 11 : DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

	(a) District Average Per Stud.	(b) Enroll- ment	D = 0	(d) Actual Space (sq. ft.)	Differenc Space is District	
DILEMENTARY	(sq. ft.)	,			Under	0ver
School			L	<u>-</u>		
HOWARD						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	521 521 521	10,441.73 8,634.79 10,799.91	9,054.35 4,221.92 5,548.15	1,387.38 4,412.87 5,251.76	
Total Ancillary	57.3444	521	29,876.43	18,824.42	11,052.01	
Primary Educ- ational Space	45.3685	521	23,636.99	21.191.69	2,445.30	
Total All Space	102.7129	521	53.513.42	40,016.11	13,497.31	
LAUREL HILL		 	-			
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	133 133 133	2,665.55 2,204.28 2,756.98	5,502.42		1,879.78 3,298.14 3,066.63
Total Ancillary	57.3444	133	7,626.81	15,871.36		8,244.55
Primary Educ- ational Space	45.3685	133	6,034.01	9,718.12		3,684.11
Total All Space	102.7129	133	13,660.82	25,589.48		11,928.66
				Τ		
LINCOLN		 				
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	207 207 207	4,148.63 3,430.71 4,290.94	10,193.61 5,016.38 9,851.10		6,044.98 1,585.67 5,560.16
Total Ancillary	57.3444	207	11,870.29	25,061.09		13,190.80
Primary Educ- ational Space	45.3685	207	9,391.28	11,806.65		2,415.37
Total All Space	102.7129	207	21,261.57	36,867.74		15,606.17



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
School School	(sq. ft.)				Under	Over
MCCORNACK						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	339 339 339	6,794.14 5,618.42 7,027.20	5,842.97 5,229.41 8,302.31	951.17 389.01	1,275.11
Total Ancillary	57.3444	339	19,439.75	19,374.69	65.06	
Primary Educ- ational Space	45.3685	339	15,379.92	14,251.67	1,128.25	
Total All Space	102.7129	339	34,819.67	33,626.36	1,193.31	
MAGLADRY			-	-	· ·	
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	130 130 130	2,605.42 2,154.56 2,694.80	2,600.84 2,096.49 4,361.33	4.58 58.07	1,666.53
Total Ancillary	57.3444	130	7,454.77	9,058.66		1,603.89
Primary Educ- ational Space	45.3685	130	5,897.91	4,852.28	1,045.63	
Total All Space	102.7129	130	13,352.68	13,910.94		558.26
MEADOW LARK						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	426 426 426	8,537.76 7,060.31 8,830.64	8,641.78 6,096.91 5,559.32	963.40 3,271.32	104.02
Total Ancillary	57.3444	426	24,428.71	20,298.01	4,130.70	
Primary Educ- ational Space	45 . 3685	426	19,326.98	20,537.63		1,210.65
Total All Space	102.7129	426	43,755.70	40,835.64	2,920.05	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differend Space is District	
ELEMENTARY	(sq. ft.)		(4)	` '	Under	Over
School						
PARKER						
Ancillary Space Maintenance	20.0417	279	5,591.63	6,476.20	55 . 52	884.57
Support Educational	16.5735 20.7292	279 279	4,624.01 5,783.45	4,568.49 6,257.93	77.72	474.48
Total Ancillary	57.3444	279	15,999.09	17,302.62		1,303.53
Primary Educ- ational Space	45.3685	279	12,657.81	16,439.54		3,781.73
Total All Space	102.7129	279	28,656.90	33,742.16		5,085.26
PATTERSON						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	244 244 244	4,890.19 4,043.93 5,057.92	7,465.12 4,914.85 4,972.73	85.19	2,5 74.93 870.92
Total Ancillary	57.3444	244	13,992.03	17,352.70	·	3,360.66
Primary Educ- ational Space	45.3685	244	11,069.91	13,785.41		2,715.50
Total All Space	102.7129	244	25,061.95	31,138.11		6,076.16
No. of the last of		<u> </u>	,\			<u> </u>
RIVER ROAD		↓	. !	<u> </u>		
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	438 438 438	8,778.26 7,259.19 9,079.39	9,499.29 5,557.30 7,371.51	1,701.89 1,707.88	721.03
Total Ancillary	57.3444	438	25,116.85	22,428.10	2,688.75	
Primary Educ- ational Space	45 .368 5	438	19,871.40	20,104.87		233.47
Total All Space	102.7129	438	44,988.25	42,532.97	2,455.28	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Aver age Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d). Actual Space (sq. ft,)	Differen Space is District	1
School	(sq. ft.)				Under	0ver
.,(111071						
		<u> </u>				
SANTA CLARA		 				
An cilla ry Space Maintenance Support Educational	20.0417 16.5735 20.7292	419 419 419	8,397.47 6,944.30 8,685.53	4,433.09 6.330.41 8,019.04	3,964.38 613.89 666.49	
Total Ancillary	57.3444	419	24,027.30	18,782.54	5,244.76	
Primary Educ- ational Space	45.3685	419	19,009.40	15,877.84	3,131.56	
Total All Space	102.7129	419	43.036.71	34,660.38	8,376.33	
SILVER LEA						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	462 462 462	9,259.77 7,656.96 9,576.89		1,990.84 1,652.05 1,938.91	
Total Ancillary	57.3444	462	26,493.11	20,911.32	5,581.79	
Primary Educ- ational Space	45.3685	462	20,960.25	17,489.95	3,470.30	
Total All Space	102.7129	462	47,453.36	38,401.27	9,052.09	
SPRING CREEK						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	470 470 470	9,419.60 7,789.55 9,742.72	3,490.24 5,197.14 5,197.64	5,929.36 2,592.41 4,545.08	
Total Ancillary	57.3444	470	26,951.87	13,885.02	13,066.85	
Primary Educ- ational Space	45.3685	470	21,323.20	15,639.33	5 ,6 83.87	
Total All Space	102.7129	470	48,275.06	29,524.35	18,750.71	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Difference Space is District	From
i	(sq. ft.)				Under	0ver
School						
		· · · ·				
IWIN OAKS						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	249 249 249	4,990.38 4,126.80 5,161.57	6,561.84 5,452.04 6,103.10		1,571.46 1,325.24 941.53
Total Ancillary	57.3444	249	14,278.76.	18,116.98		3,838.22
Primary Educ- ational Space	45.3685	249	11,296.76	10,736.69	560.07	
Total All Space	102.7129	249	25,575.51	28,853.67		3,278.16
WASHINGTON		Ţ				
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	433 433 433	8,678.06 7,176.33 8,975.74	10,696.83 4,813.87 5,486.03	2,362.46 3,489.71	2,018.77
Total Ancillary	57.3444	433	24,830.13	20,996.73	3,833.40	
Primary Educ- ational Space	45.3685	433	19,644.56	18,802.82	841.74	
Total All Space	102.7129	433	44,474.69	39,799.55	4,675.14	
WESTMORE LAND						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	403 403 403	8,076.81 6,679.12 8,353.87	5,677.93 4,318.21 5,164.78	2,398.88 2,360.91 3,189.09	
Total Ancillary	57.3444	403	23,109.79	15,160.92	7,948.87	
Primary Educ- ational Space	45.3685	403	18,283.51	14,903.36	3,380.15	
Total All Space	102.7129	403	41,393.30	30,064.28	11,329.02	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

E LEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
School	(sq. ft.)				Under	0ver
		<u> </u>				
		1				
WHITEAKER		ļ	ļ			
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	234 234 234	4,689.76 3,878.20 4,850.63	5,424.70 4,397.51 7,502.41		734.94 519.31 2,651.78
Total Ancillary	57.3444	234	13,418.59	17,324.62		3,906.03
Primary Educ- ational Space	45.3685	234	10,616.23	10,788.22		171.99
Total All Space	102.7129	234	24.034.82	28,112.84		4,078.02
WILLAGILLESPIE						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	315 315 315	6,313.14 5,220.65 6,529.70	7,260.83 6,335.30 6,304.60	225.10	947.69 1,114.65
Total Ancillary	57.3444	315	18,063.49	19,900.73		1,837.24
Primary Educ- ational Space	45.3685	315	14,291.08	14,076.23	214.85	
Total All Space	102.7129	315	32,354.56	33,976.96		1,622.40
WILLAKENZIE						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	336 336 336	6,734.01 5,568.70 6,965.01	6,981.55 5,008.40 5,651.03	560.30 1,313.98	247.54
Total Ancillary	57.3444	336	19,267.72	17,640.98	1,626.74	
Primary Educ- ational Space	45.3685	336	15,243.82	15,492.01		248.19
Total All Space	102.7129	336	34,511.53	33,132.99	1,378.54	



TABLE 11 : DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

ELEMENTARY	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
School	(sq. ft.)				Under	0ver
WILLARD						
Ancillary Space Maintenance Support Educational	20.0417 16.5735 20.7292	355 355 355	7,114.80 5,883.59 7,358.87	8,530.29 5,540.78 9,370.86	342.81	1,415.49 2,011.99
Total Ancillary	57.3444	355	20,357.26	23,441.93		3,084.67
Primary Educ- ational Space	45.3685	355	16,105.82	15,603.65	502.17	
Total All Space	102.7129	355	36,463.08	39,045.58		2,582.50



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

	(continue	ed)					
JU.	NIOR HIGH	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differen Space is District	
Sch	1001	(sq. ft.)				Under	0ver
JEH	TERSON						
	Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	677 677 677	14,062.24 13,062.78 17,775.31	21,083.70 10,594.96 21,896.09	2,467.82	7,021.46 4,120.78
	Total Ancillary	66.3225	677	44,900.33	53,574.75		8,674.42
	Primary Educ- ational Space	40.8660	677	27,666.28	34, 195.77		6,529.49
	Total All Space	107.1885	677	72,566.61	87,770.52		15,203.91
KEI	LLY						
	Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	784 784 784	16,284.78 15,127.36 20,584.70	19,715.27 12,731.92 15,633.84	2,395.44 4,950.86	3,430.49
	Total Ancillary	66.3225	784	51,996.84	48,081.03	3,915.81	
	Primary Educ- ational Space	40.8660	784	32,038.94	31,626.19	412.75	
	Total All Space	107 .1 885	784	84,035.78	79,707.22	4,328.56	
KE	NNEDY						
	Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	649 649 649	13,480.64 12,522.52 17,040.14	3,522.30 16,847.79 17,291.80	9,948.34	4,325.27 251.66
	Total Ancillary	66.3225	649	43,043.30	37,671.89	5,371.41	
	Timery Educ-	40.8660	649	26,522.03	25,374.02	1,148.01	
	All Space	107.1885	649	69,565.33	63,045.91	6,519.42	

TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

JUNIOR HIGH	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Differenc Space is District	From
School	(sq. ft.)				Under	Over
				· · · · · · · · · · · · · · · · · · ·		
MADISON						
Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	833 833 833	17,302.58 16,072.82 21,871.25	9,964.72 13,408.77 18,916.23	7,337.86 2,664.05 2,955.02	
Total Ancillary	66.3225	833	55,246.65	42,289.72	12,956.93	
Primary Educ- ational Space	40.8660	833	34,041.38	31,224.24	2,817.14	
Total All Space	107.1885	833	89,288.03	73,513.96	15,774.07	
MONROE						
Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	549 549 549	11,403.50 10,593.01 14,414.54	10,381.63 19,752.21 19,431.77	1,021.87	9,159.20 5,017.23
Total Ancillary	66.3225	549	36,411.05	49,565.61		13,154.56
Primary Educ- ational Space	40.8660	549	22,435.43	22,073.70	361.73	
Total All Space	107.1885	549	58,846.48	71,639.31		12,792.83
ROOSEVELT						
Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	831 831 831	17,261.03 16,034.23 21,818.74	16,749.14 15,362.48 21,879.41	511.89 671.75	
Total Ancillary	66.3225	831	55,114.00	53,991.03	1,122.97	
Primary Educ- ational Space	40.8660	831	33,959.65	33,689.40	270.25	
Total All Space	107.1885	831	89,073.65	87,680.43	1,393.22	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

JUNIOR HIGH	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Difference Actual Space is From District Norm	
School	(sq. ft.)				Under	0ver
SPENCER BUTTE						
Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	644 644 644	13,376.78 12,426.05 16,908.86	18,644.26 9,684.55 16,319.89	2,741.50 588.97	5,267.48
Total Ancillary	66.3225	644	42,711.69	44,648.70		1,937.01
Primary Educ- ational Space	40.8660	644	26,317.70	25,512.24	805.46	
Total All Space	107.1885	644	69,029.39	70,160.94		1,131.55
CAL YOUNG						
Ancillary Space Maintenance Support Educational	20.7714 19.2951 26.2560	703 703 703	14,602.29 13,564.46 18,457.97	17,702.62 11,020.64 17,502.54	2,543.82 955.43	3,100.33
Total Ancillary	66.3225	703	46,624.72	46,225.80	398.92	
Primary Educ- ational Space	40.8660	703	28,728.80	20,014.91	713.89	
Total All Space	107.1885	703	75,353.52	74,240.71	1,112.81	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL

SENIOR HIGH	(a) District Average Per Stud.	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. t.)	Differen Space is District	
School	(sq. ft.)				Under	0ver
ACTION						
Ancillary Space Maintenance Support Educational	38.0670 30.4969 41.6037	55 55 55	2,093.69 1,677.33 2,288.20	613.70	202.30 1,063.63 1,141.39	
Total Ancillary	110.1676	55	6,059.22	3,651.90	2,407.32	,
Primary Educ- ational Space	44.1174	55	2,426.46	2,992.04		565.58
Total All Space	154.2850	55	8,485.68	6,643.94	1,841.74	-
CHURCHILL						
Ancillary Space Maintenance Support Educational	38.0670 30.4969 41.6037	1,122 1,122 1,122	42,711.18 34,217.52 46,679.35	38,420.06	5,958.41	4,202.54 1,869.58
Total Ancillary	110.1676	1,122	123,608.05	123,721.76		113.71
Primary Educ- ational Space	44.1174	1,122	49,499.72	58,986.10		9,486.38
Total All Space	154.2850	1,122	173,107.77	182,707.86		9,600.09
NORTH EUGENE						
Ancillary Space Maintenance Support Educational	38.0670 30.4969 41.6037	1,239 1,239 1,239	47,165.01 37,785.66 51,546.99	23,283.22	13,259.97 14,502.44 12,637.84	
Total Ancillary	110.1676	1,239	136,497.66		40,400.25	
Primary Educ- ational Space	44.1174	1,239	54,661.46	47,528.10	7,133.36	
Total All Space	154.2850	1,239	191,159.12	143,625.51	47,533.61	



TABLE 11: DISTRICT NORMS, ACTUAL SPACE AND DIFFERENCE BY SCHOOL (continued)

SENIOR HICH	(a) District Average Per Stud,	(b) Enroll- ment	(c) District Norm (a) x (b)	(d) Actual Space (sq. ft.)	Difference Space is District	
School School	(sq. ft.)				Under	0ver
SHELDON						
Ancillary Space Maintenance Support Educational	38.0670 30.4969 41.6037	1,125 1,125 1,125	42,825.38 34,309.01 46,804.16	41,554.60		3,521.76 7,245.59 827.94
Total Ancillary	110.1676	1,125	123,938.55	135,533.84		11,595.29
Primary Educ- ational Space	44.1174	1,125	49,632.08	49,412.79	219.29	
Total All Space	154.2850	1,125	173,570.63	184,946.63		11,376.00
SOUTH EUGENE						
Ancillary Space Maintenance Support Educational	38.0670 30.4969 41.6037	1,289 1,289 1,289	49,068.36 39,310.51 53,627.17	43,428.50	·	15,898.86 4,117.99 11,081.47
Total Ancillary	110.1676	1,289	142,006.04	173,104.36		31,098.32
Primary Educ- ational Space	44.1174	1,289	56,867.33	54,168.11	2,699.22	
Total All Space	154.2850	1,289	198,873.37	227,272.47		28,399.10



Table 12 draws directly from the preceding information. It describes the total amount of floor space that would have to be added or subtracted from each school to equalize facility space for each student throughout the District. For example, Lincoln Elementary is 15,606.17 sq. ft. over the District Norm. This means that the 15,606.17 sq. ft. would have to be transferred to other schools below the norm. Spring Creek is 18,750.71 sq. ft. below the District Norm which means that they would have to gain that much to equalize space for each student.





TABLE 12: SCHOOLS BY AMOUNT OVER OR UNDER THE DISTRICT NORMS IN TOTAL SQ. FT. (Ranked From Most Over to Most Under)

	Total Difference in Sq. Ft. From District Norm		
SCHOOLS	OVER	UNDER	
Elementary			
1. Lincoln 2. Edison 3. Laurel Hill 4. Condon 5. Harris 6. Dunn 7. Patterson 8. Adams 9. Parker 10. Whiteaker 11. Fox Hollow 12. Twin Oaks 13. Willard	+ 15,606.17 + 12,262.69 + 11,928.66 + 11,336.53 + 10,746.41 + 6,743.84 + 6,076.16 + 5,275.83 + 5,085.26 + 4,078.02 + 3,823.84 + 3,278.16 + 2,582.50		
14. Willagillespie 15. Coburg 16. Magladry 17. Crest Drive 18. McCornack 19. Willakenzie 20. River Road	+ 1,622.40 + 1,180.46 + 558.26 + 74.99	- 1,193.31 - 1,378.54 - 2,455.28	
21. Gilham 22. Meadow Lark 23. Washington 24. Bailey Hill 25. Edgewood 26. Santa Clara		- 2,455.28 - 2,807.20 - 2,920.05 - 4,675.14 - 6,870.93 - 7,597.24 - 8,376.33	



TABLE 12: SCHOOLS BY AMOUNT OVER OR UNDER THE DISTRICT NORMS IN TOTAL SQ. FT. (Ranked From Most Over to Most Under)

	Total Difference in Sq. Ft. From District Norm		
SCH00LS	OVER	UNDER	
Elementary (Continued)			
27. Silver Lea 28. Awbrey Park 29. Westmoreland 30. Howard 31. Spring Creek	. *	- 9,052.09 - 10,756.10 - 11,329.02 - 13,497.31 - 18,750.71	

TOTAL*

+ 101,660.17

- 101,659.25

Juni	or Highs	·	
1.	Jefferson	15,203.91	
2.	Monroe	+ 12,792.83	
3.	Spencer Butte	+ 1,131.55	
4.	Cal Young		- 1,112.81
5.	Roosevelt		- 1,393.22
6.	Kelly		- 4,328.56
7.	K		- 6,519.42
8.	Madison		- 15,774.07

TOTAL*

+ 29,128.29

- 29,128.08

*The column totals are not equal due to rounding error.

TABLE 12: SCHOOLS BY AMOUNT OVER OR UNDER THE DISTRICT NORMS IN TOTAL SQ. FT. (Ranked From Most Over to Most Under)

	Tot al Difference in Sq. Ft. From District Norm		
SCHOOLS	OVER	UNDER	
Senior Highs		·	
1. South Eu gene	+ 28,399.10		
2. Sheldon	+ 11,376.00		
3. Churchill	+ 9,600.09		
4. Action		- 1,841.74	
5. North Eugene		- 47,533.61	

TOTAL*

+ 49,375.19

- 49,375.35

* The difference between the two column totals is due to rounding error.



Table 13 represents another, and this time more precise, attempt to draw out of the data those schools which are long on Ancillary Space and short on Primary Educational Space. The table lists those schools which are under the District Norm on Primary Education Space and over the Norm on Ancillary Space. The schools are ranked from the most under the Norm on Primary Educational Space to the least under. Again, only elementary schools are examined.

TABLE 13: SCHOOLS UNDER THE DISTRICT NORM ON PRIMARY EDUCATIONAL SPACE
AND OVER THE DISTRICT NORM ON ANCILLARY SPACE

SCI	100L	Amount Under the Distr. Norm in Primary Educ- ation Space (sq. ft.)	Amount Over the Distr Norm in Ancillary Space (sq. ft.)	
Ele	ementary			
1.	Fox Hollow	3,160.27	6 ,9 84.11	
2.	Coburg	1,113.60	2,294.06	
3.	Magladry	1,045.63	1,603.89	
4.	Twin Oaks	560.07	3,838.22	
5.	Willard	502.17	3,084.67	
6.	Willagillespie	214.85	1,837.24	
7.	Crest Drive	135.88	74.94	

Another way of equalizing space for each student throughout the District is to, of course, transfer students. In other words, existing facilities would remain as they are but student populations would be shifted to afford each student the same facilities.

The next table, Table 14, examines how many students would be involved in such a movement. The table does not compute all the space at each building. It examines only existing Primary Educational Space at each school 'therefore, over or under allotments of space to Ancillary functions is not taken into consideration).

In the table, the amount of space at each school over or under the District Norm for Primary Educational Space is divided by the District wide space average for each student. The resulting figure is the number of students who would have to be transfered. For example, Laurel Hill is 3,684.11 sq. ft. over the District Norm for Primary Educational Space. There is an average of 45.3685 sq. ft. of space per student District wide at the elementary level. Therefore Laurel Hill would have to gain 81 students (3,684.11 / 45.4685 = 81) if District wide space is to be equalized. Awbrey Park is 2,810.49 sq. ft. under the District Norm. They would have to lose 61 students (2,810.49 / 45.4685 = 61) to equalize space.



TABLE 14: AMOUNT OF PRIMARY EDUCATIONAL SPACE OVER OR UNDER THE DISTRICT NORM BY SCHOOL - (Ranked from the most over to the most under)

AND THE NUMBER OF STUDENTS WHICH NEED TO BE TRANSFERRED TO EQUALIZE SPACE.

	Difference of Primary Educational Space From District Norm		Number of Needed Stud. Transfers to Equalize Educational Space	
SCHOOLS .	OVER	UNDER	IN	OUT
Elementary				
l. Harris	5,040.49		+ 108	
2. Parker	3,781.73		+ 83	
3. Laurel Hill	3,684.11		+ 81	
4. Adams	3,517.77		+ 77	
5. Dunn	3,424.37		+ 75	
6. Patterson	2,715.50		+ 59	
7. Lincoln	2,415.37		+ 53	
8. Edison	2,225.21		+ 49	
9. Condon	1,951.94		+ 43	
10. Gilham	1,267.18		+ 27	
ll. Meadow Lark	1,210.65		+ 26	
12. Willakenzie	248.19		+ 5	
13. River Road	233.47		+ 5	
14. Whiteaker	171.99		+ 3	
15. Crest Drive		135.88		- 3
16. Willagillespie		214.85		- 4
17. Bailey Hill		219.78		- 4
18. Willard		502.17		- 11
19. Twin Oaks		560.07		- 12
20. Washington		841.74		- 18
21. Magladry		1,045.63		- 23
22. Coburg		1,113.60		- 24
23. McCornack		1,128.25		- 24



TABLE 14: AMOUNT OF PRIMARY EDUCATIONAL SPACE OVER OR UNDER THE DISTRICT NORM BY SCHOOL - (Ranked from the most over to the most under) AND THE NUMBER OF STUDENTS WHICH NEED TO BE TRANSFERRED TO EQUALIZE SPACE. (continued)

	Difference of Limary Educational Space From District Norm		Transfers to	Number of Needed Stud. Transfers to Equalize Educational Space	
SCHOOLS	OVER	UNDER	IN	OUT	
Elementary (Continu	ed)	Per			
24. Edgewood		1,443.96		- 31	
25. Howard		2,445.30		- 5 3	
26. Awbrey Park		2,810.49		- 61	
27. Santa Clara		3,131.56		- 69	
28. Westmoreland		3,380.15		- 74	
29. Silver Lea		3,470.30		- 76	
30. Fox Hollow		3,760.27		- 82	
31. Spring Creek		5,683.87		- 12 5	

TOTAL

31,887.97 31.887.87

- 694



TABLE 14: AMOUNT OF PRIMARY EDUCATIONAL SPACE OVER OR UNDER THE DISTRICT NORM BY SCHOOL - (Ranked from the most over to the most under)

AND THE NUMBER OF STUDENTS WHICH NEED TO BE TRANSFERRED TO EQUALIZE SPACE. (continued)

	Prim a ry Ed Spa c e From	Difference of Primary Educational Space From District Norm		Number of Needed Stud. Transfers to Equalize Educational Space	
SCHOOLS	OVER	UNDER	И	OUT	
Junior Highs					
1. Jefferson	6,529.49		+ 156		
2. Roosevelt		270.25		- 6	
3. Monroe		361.73		- 8	
4. Kelly		412.75		- 10	
5. Cal Young		713.89		- 17	
6. Spencer Butt	:e	805.46		- 19	
7. Kenne d y		1,148.01		- 28	
8. Madison		2,817.14		- 68	
TOTAL	6,529.49	6,529.23	+ 156	- 156	
Senior Highs					
1. Churchill	9,486.38		+ 21.4		
2. Action	565 .58		+ 12		
3. Shel d on		219.29		- 4	
4. South Eugene		2,699.22		- 61	
5. North Eugene		7,133.36		- 161	
TOTAL	10,051.96	10,051.87	+ 226	- 226	

