DOCUMENT RESUME

ED 128 893	BA 008 663
TITLE	Design Development Plans for Altamont Junior High School, Klamath Falls, Oregon.
INSTITUTION	Lutes and Amundson, Architects and Community Planners, Springfield, Oreg.
SPONS AGENCY	Klamath County School District, Klamath Falls, Oreg.
PUB DATE NOTE	Sep 71 55p.; Some illustrations may not reproduce clearly
EDRS PRICE DESCRIPTORS	MF-\$0.83 HC-\$3.50 Plus Postage. Building Materials; Curriculum Design; Educational Environment; *Educational Objectives; Educational Programs; Facility Guidelines; *Facility Requirements; House Plan; *Junior High Schools; Resource Centers; School Design; *School Planning; Site Selection; *Space Classification
IDENTIFIERS	Oregon (Klamath Falls)

ABSTRACT

The architects, with the teaching staff, administration, students, and community, worked as a team to make a coordinated statement of the physical, functional, and esthetic proposals for a new school. The space and functional requirements of each teaching area have been documented and analyzed to arrive at a realistic appraisal of need for the school. For each space, floor area equipment needs and environmental characteristics have been established. In addition, for each teaching area, an organizational diagram showing the desirable interrelationship of the spaces and functions has been developed. Other elements treated in the report are the number and allocation of staff, site description, outline of the educational program and objectives, organizational plan, construction methods and materials, and mechanical and electrical systems. An architectural drawing of the proposed school is included. (Author/MLF)

* Documents acquired by ERIC include many informal unpublished * materials not available from other sources. ERIC makes every effort * * to obtain the best copy available. Nevertheless, items of marginal * * reproducibility are often encountered and this affects the quality * '* of the microfiche and hardcopy reproductions ERIC makes available * * via the ERIC Document Reproduction Service (EDRS). EDRS is not * * responsible for the quality of the original document. Reproductions * * supplied by EDRS are the best that can be made from the original. *







September 1971

Klamath County School District Klamath Falls, Oregon ALTAMONT JUNIOR HIGH SCHOOL Klamath Falls, Oregon

for .

.

DESIGN DEVELOPMENT PLANS

ABLE	
OF	
CONTENTS	

· ·					THE													THE	THE	THE	STU	FOI		TA	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Life Safety and Fire Control	Mechanical and Electrical Systems	Space Area Summary	DESIGN DEVELOPMENT PLANS	Physical Plant and Services Exterior Facilities	Administration	Physical Education	Food Service	The Forum	Vocational Arts	Aris and Crafts	Home Living	Science	Mathematics	Resource Center	Space and Area Summary Houses	BUILDING FACILITIES PROGRAM	DESIGN CONCEPT	EDUCATIONAL PROCRAM	DENT BODY AND FACULTY	REWORD	· · · · · · · · · · · · · · · · · · ·	BLE OF CONTENTS	
		51	46 48	45	43	40	38	37	36	34 A	33	ς Ω	30	28	27 27	22	21	20	14	9	ω	2°.	Page		
										٦	1-														

•

.

• •

THE DESIGN TEAM

LUTES & AMUNDSON, AIA Architects

BALZHISER & COLVIN, CONSULTING ENGINEERS, INC.

Mechanical Engineers Electrical Engineers

HERRICK AND IMPER, INC. Structural Engineers

WALLACE M. RUFF ASSOCIATES

5

ROBIN M. TOWNE AND ASSOCIATES Acoustical Consultants

ROBERT W. WHITNEY Food Sprvice Consultant

LUTES & AMUNDSON, A'A

ERIC

KLAMATH COUNTY SCHOOL DISTRICT

Mrs. Virginia McGaughey Mr. Warren Lough Mr. Delbert Parks Dr. James Creswell Mr. Robert Horton, Chairman

James Conroy Superintendent Charles Steber Assistant Superintendent John Mathis, Principal Altamont Junior High School

6

Robert Ellison Physical Plant Director

FOREWORD

The information presented in this study is directed toward developing a better understanding of the design background of this middle school. The goals, facts and needs of the educational program have been analyzed and synthesized into a design concept for the building. This concept has been evaluated, re-evaluated, tested and molded with the teaching staff, administration, students and community into a coordinated statement of the physical, functional and esthetic proposals for the school.

Readers will gain from this report, not only the background of the building design, but also an insight into the educational goals and objectives of the district. Some of the goals and objectives of both program and building are ordinary, some are new and unique. The value of each will be determined ultimately by how well it serves the needs of educating the students in this building.

7

As this building program is developed into the technical language of the building industry, it will be attempted to maintain a simple to construct, durable and esthetically acceptable educational facility.

John M. Amundson, AIA Project Director

September 1971

 \sim

STUDENT BODY AND FACULTY

Altamont Junior High School will replace the existing junior high school serving suburban Klamath Falls and the surrounding rural area. Almost all of the students from this school will attend high school in the Klamath Union High School District.

It is anticipated the school will have a beginning enrollment of 600 students and will remain relatively stable. This size has been established as the optimum to attain the educational objectives of the two-year program. A larger enrollment would increase curriculum problems and require doubling the physical size of some of the basic areas of the school Therefore, the building is to be designed for this enrollment with nominal options for additions to the building. It is anticipated that adjustment in attendance boundaries will maintain the school enrollment at this size and at the appropriate time another junior high school would be built to serve any increased population growth.

The faculty size will be maintained to serve the enrollment of the school. The anticipated staff with a basic student-teacher ratio of 30 is projected as follows:

8

Certificated

Core Mathematics Science Home Living Foreign Language Foreign Language Developmental Reading Arts & Crafts Music Music

ERIC

Librarian Vocational Arts Dean of girls Dean of Boys/Asst. Principal 1 Tatal Para-Professionals Home Living Vocational Arts Arts & Crafts Library Aid Custodians Secretaries. Food Service Tatal Tatal Staff 10 3/4

9

ERIC[®]

S



THE SITE

A site has been selected on Homedale Road approximately one mile south of Oregon 140. The site is 22.22 acres in area and is rectangular in shape, approximately 750 feet wide and 1290 feet long. It is flat with a slope of about four feet from south to north. The site is bounded by Homedale Road on the west, USBR A-3 irrigation lateral on the north and east, and farm land on the south. The site has been occupied up to the present time as a dairy and has no improvements other than cattle fencing.

The site is well located in reference to its service area and has appropriate access. It will allow those students in the immediate vicinity to come by foot or bicycle traffic. For more distant students, access by buses will be convenient from all directions. This will be improved when the extension of projected highways to the south has been accomplished.

> n 14 de

10:

It is anticipated that Homedale Road will be widened in the future and a reservation of additional right-of-way has been provided in the acquisition of the site. Until such time as widening is required, this property will be used for additional landscape buffering from the existing street.

Basic utilities are either immediately adjacent or readily available to the site. Water and sewer service are immediately north and west of the site in Homedale Road. Telephone and power service is available along Homedale Road from existing facilities. There is no gas in the immediate area, however, it is anticipated that gas service lines will be installed in the area in the near future to serve several planned subdivisions.









THE EDUCATIONAL PROGRAM

sciences, consists of a block of time, two or three periods pated to consist of four closely related components. zation or exploration in special interest areas of music, art, participate in new and varied experiences to identify particular developed by the staff and students, in which the student can program consists of regularly scheduled exploratory courses, science, physical education and health. The third part of the multi-period classes of basic courses, such as mathematics, dents in a home room combined into a "House" of 90 students. part; a major emphasis upon language arts, spelling, social homemaking, and vocational training. The second part of the program is devoted to those single or ing group. The Educational Program for this Junior High School is anticiinterests. The final part of the program provides for specialiong, in which the students are scheduled with the same teach-This group will consist of approximately 30 stu-The first

2

The basic part of the educational program in the Middle School is the two or three period core program. The Seventh Grade House, consisting of three classrooms of 30 each, will meet for a three period session each day with the same teaching team of 3 teachers and teachers' aids. This session is devoted to a program of common learning, information and guidance on a team teaching basis. The three classes can either be operating independently, in special interest groups, in combined groups, or combinations thereof. These house groups will undertake a series of individual or group studies depending upon their individual team programs.

The eighth grade group will have a similar schedule of classes. The Social Living House however, will be only a two period session with the remainder available for individual student electives.

אעדור אינדע בכטאטאו כב אוסף אינדור אינדע בנטאט אינד בנטאטאו כב אוסף אינדע הויצו כאר באטרדו סא

NGE CORE SHRUECTS...... NGUAGE ARTS LITERATURE ENGLISH SPELLING EECH SOCIAL STUDIES SPECIAL READING LIDRAR

of accomplishment. A program of reading instruction of either a developmental or remedial nature is also available to students in the core program. taken by those students who desire them and show capability Foreign language, journalism and speech are electives under-

science and physical education courses. The remainder of the class periods can be selected from electives in music, art, homemaking, and vocational training. All students are required to take a basic series of mathematics,

• .*

eight period day. It is anticipated that the program will function on a seven or

School, the curriculum program has been projected as follows: Based upon the program in the existing Altamont Junior High

13

3 Art 30 .	2 Band 75	3 General Music 30	1 Chorus 75	10 Science 30	10 Math 30	10 Core Program 30 3 periods	Class Students/Class	SEVENTH GRADE	
· 90	150	06	75	300	300	ods 300	No. Students		

7 8th (7 7th (7 8th E	7 7th E	Class	SEVENTH ,
Girls PE	Girls PE	3oys PE	3oys PE	Stu	AND EIGHT
21	22	22	21	idents/Class	H COMBINED
147	154	154	147	No. Students	

Z 5

7th Boys Shop

21 15

147 105

Seventh and Eighth Combined (continued)

7	7	7	7	7	Class
8th Reading Class	7th Reading Class	8th Girls Home Ec.	7th Girls Home Ec.	8th Boys Shop	Stu
15	15	15	15	15	'ents/Class
105	105	105	105	105	No. Students

ここ日

IGHT	H GRADE			
lass	Stu	udents/C	lass	No. Students
0	Core Program	30	2 periods	300
0	English	မ္မ	·	300
0	Math	<u>з</u> о		300
4	Science	ŝ		120
4	Art	30		120
2	Foreign Language	25		50
-	Journalism	25		25
N	Band	75		150
	Chorus	75		75

14

12



THE DESIGN CONCEPT

This project presents an opportunity to explore the unique problems of the design of an educational facility for a particular age group which is unusual, not only in that it is of only two years span, but also that students are experiencing a high rate of transition through the adolescent age period. In addition, the group attending this school is unusual in that all graduates will attend a high school program in another administrative district. Thus, this is the last opportunity for this District to use its educational advantages of small size, individualized educational program, and personalized consideration to assist the student in his personal and educational growth.

The Architects and members of the District staff have worked as a team through a series of Concept Seminars to establish the program for the building. In addition, representatives from the teaching staff, the local community group, and the present student group have participated in discussion seminars. Thus, the development of the design concept has been a participatory process among the Architects, the District staff, the teaching staff and the Community.

15

The following planning goals were established for the project:

EDUCATIVE. The school should provide the student with a "base of knowledge" and a "process of learning" for continued education.

EFFECTIVE. The design of the building should allow and encourage a transition from traditional compartmentalized teaching methods to integrated team methods and should not stand in the way of either during the transition period.

4



RANGITION.



DGE WITH MEANINGFUL GUIDANCE g

> psychological environment for teenage transition from elemen-EFFECTIVE. tary classroom "dependency" to high school "independence". The building should provide the physical and

and fields of knowledge with meaningful guidance. EVALUATIVE. for the exploration of and exposure to, a variety of human values The building should provide the opportunity

for such activities as: munity Center" to the surrounding community and be adaptable AESTHETIC. The school should present a feeling of "Com-

Community Service - Public Service Meetings, ban-Recruption – Gymnasium, dressing rooms, in-door Adult education – library, classrooms, shops, arts and out-door spaces, and crafts,

quets, and lunches.

16

vironment for effective education" at the available economic ECONOMIC. level of funding. The building should provide a "quality en-

goal was established for the design of the building. This schedule anticipates the completion of the design and contract docuable to achieve in the building project. In addition, a time ter of 1972. ing will be available for occupancy in the late Fall or early Winments by early 1972 with construction beginning immediately thereafter. Under this schedule, the major portion of the build-These goals were set forth as being the most important and desir-



FUNCTION.

The organization of the Academic Area of the school will be based upon the House concept. A group of 30 students forms a House class. Three classes of 30 students or 90 students form a House. On the basis of 600 students, a three period seventhgrade houses are in session simultaneously and create the Academic Community. The Resource Center must be readily available to all of the Academic House units. There should be the least obstruction possible for the movement of students between the Resource Center and the Houses. The Houses, however, should be insulated from visual and acoustical intrusions and the distractions caused by circulation of students from other areas of the school to the Resource Center.

A high priority should be given to the development of a sound educational program by the student for high school studies and every day life. Top priority should also be given to the development of personal responsibility and value systems by the student. These priorities shall prevail where the need to make a design choice is necessary.

17

FORM

The teaching functions to be housed in the building and the manner in which they will be conducted determine the design or "FORM" of a school building. Each "Programmatic Concept" will produce a "Design Concept" for the building or a part of the building. The actual design should reflect these concepts. These concepts have been carefully analyzed and evaluated to determine the validity of each and to assure it will provide the







most beneficial and economical project. The Programmatic concepts and their Design Concepts are summarized to the following considerations of FUNCTION, FORM, ECONOMY and TIME.

The Academic Area of the school should have integrated spaces in which the easy flow of students from one area to another are easily facilitated. Classrooms and seminar rooms should have the minimum, if any, physical boundaries. Each should flow easily to the other and both should be accessible to the Resource Center. Students should be able to establish an independent or group area in any of these spaces to undertake a specific project assignment. Such integrated spaces should facilitate staff-student interaction and promote the utilization of the "material resources" of the Resource Center and the "human resources" of the staff in the learning process.

The Activity Areas of the school should, on the other hand, be compartmentalized into individual rooms or spaces to recognize the equipment, acoustic or activity needs of particular programs. Thus, Physical Education, Music, Vocational Arts, Home Living and Arts and Crafts should each have individually designed spaces.

18

The Academic Areas of the school should be capable of being converted in a short period of time to a variety of sizes of classes and activities. Classrooms should be expandable to large group rooms, or divisible into seminar spaces for smaller groups. Thus, the same space can be useable for many activities.

The Activity Areas should be multi-functional with each space serving a variety of activities within the same floor area and same equipment. The Forum should serve as cafeteria, lounge, auditorium, study area, and community meeting hall. The gymnasium should also serve as school assembly hall or community activity center.





The design of the building should distinguish between the Academic community with its formal, integrated, and finished spaces and the activity or public areas which should be more casual, multi-functional and more utilitarian in finish.

The design of circulation spaces should encourage the maximum interaction of staff and students on an informal basis so as to capture the advantages of an informal, but guided, learning process.

The building should be designed in a compact and centralized manner rather than a dispersed and de-centralized manner to accommodate an easy flow of students and staff from one area to another, particularly during inclement weather.

The accomplishment of these design goals will aid in satisfying the functional requirements of the educational program, namely:

19

- the need for variable size groups,
- the need for variable instructional methods and materials, and,
- the need for variable staffing patterns

The design concept of the school can be summarized by the following statements:

Because the students are making a transition from classroom dependency to independency, the design should maximize opportunities for staff-student contacts to encourage both formal and informal learning. There should also be opportunities for studentstudent interaction which will provide for exposure to a variety of human values under meaningful guidance.

Because of the transition from individual, compartmented teaching methods to team, integrated methods, the design should en- 18

ERIC

courage the integration of spaces and free circulation among them while still allowing for separations as required by the teaching program.

Because the facility will be available for community use, it should be easily accessible and sub-dividable by functional area for security and maintenance.

Because a close budget condition exists, all spaces – particularly circulation should be carefully considered and made multi-functional for a high level of utilization. All materials and methods of construction should be designed to their highest efficiency and some areas may be deleted or unfinished.

20

чĽ

THE BUILDING FACILITIES PROGRAM

The space and functional requirements of each teaching area have been documented and analyzed by the staff and architects to arrive at a realistic appraisal of need for the school. For each space, floor area equipment needs and environmental characteristics have been established. In addition, for each teaching area, an organizational diagram showing the desireable inter-relationship of the spaces and functions has been developed.

The total floor area requirements indicates the net useable projected area which will be required for the school. To this must be added floor area for circulation space and wall area to arrive at a total Gross Projected Area. This area represents the optimum allowable goal for the design of the school.

21

The equipment needs, functional needs and environmental characteristics establish the basis for the layout, organization and design of each teaching area. This overall statement comprises the Building Facilities Program for the project. The Program, along with detail information on equipment and furnishings, represents the most recent thinking of the staff, administration and School Board about the needs for the project and provides the Architect with a realistic basis for building design.

2]



ERIC



PROGRAM

The academic house session of two or three periods per day is devoted to developing a base of knowledge and a process of learning in the common areas of social studies and language arts. This basic learning core is developed through the study of historic geographic and civic background material and the utilization of this material on analytical problem solving. It is attempted to give the student an understanding of, appreciation for, and faith in, the democratic way of life together with essential character and skills.

The Language Arts skills of reading, speaking, listening and writing are developed concurrently by working with Social Studies material as a medium. A speech program is emphasized in the house for all students with outstanding ones participating in an extra curricular county-wide speech festival.

23

ŝ

ម្ត័

ЯŇ

CENTER

CLASS

SVD

CLASS

Supplementing these studies, the Academic House provides the base for a guidance program in the areas of social, family, personal and vocational relationships and understandings.

eachers' leam Offices	Classrooms ieminar Rooms
375 sf	800 sf 75 sf
(3)	(8) (12)
1,125 sf	7,200 sf 900 sf

Total

SPACE

23

9,225 sf





VUUSES SHOULD HAVE INTEGRATED SPACES "HICH PROMOTES STAFF-STUDENT-RESOURCE VTERACTION

Three classrooms should be arranged together to create an Academic House. These rooms should be expandable and contractible to create larger or smaller rooms for varying size groups. Seminar areas should be immediately available to each classroom for small group work. The Team Office should be directly accessible to the classrooms, the seminar areas and the Resource Center to allow continuous interaction with the student. The Academic House should have immediate directional unobstructed access to the Resource Center on a continuing basis. These spaces should be integrated into a singular educational environ-



ment.



RESOURCE CENTER

PROGRAM T

The Resource Center is envisioned as an integral part of every learning situation in the school, particularly in the Academic Houses. As a service center to staff and students, the Resource Center supplies all forms of material, knowledge resources to support the instructional program. These resources will be an integral part of the social living program and support information for other programs.

HOUSE

ы

MATH/

F. LANG

Ê

ARCA

TALLET DE LE CONTRACTOR

STUDIES

To perform this service to the school community, the Resource Center must provide for the housing, use and loan of variety of materials according to content and purpose -- curriculum support, research, reference, supplementation, enrichment, stimulus, cultural improvement, entertainment, enjoyment and recreation.

25

HOUSE

HOUSE

Ŷ

The Resource Center must be suitably staffed with trained personnel for the variety of duties required in materials procurement, processing, maintenance, use-guidance and circulation.

The Resource Center will house and distribute all audio-visual material and equipment to departments and classes and to individual students for independent study. The Language Reading Lab will be an integral part of the Resource Center, available to the Academic Houses for reading development. This space will also be available for speech therapy and foreign language teaching and oral tests, examinations, etc.

SPACE

anguage Lab Office & Storage	anguage-Reading Lab	eneral Storage	ibrary Work Room	ook Storage (5000 volumes)	AV and Instructional Aids	ibrarian's Office	Circulation, Desk	leserve and Reference	lesource Center
130	800	200	400	150	650	80.	100	675	2,100 sf

lofal

1.5

5,285 sf

ORGANIZATION

The Resource Center should be an integral part of the singular educational environment of the Academic Center. It should be arranged to provide coordinated resource centers with the Academic Houses arranged for easy supervision and assistance of students undertaking independent or small group studies.

26

Access to other departments should be direct and easy and create minimum interference of study activities in the Center. Ş



MATHEMATICS

PROGRAM

suitable to their individual level of ability and speed of comprehension. Course offerings range from remedial arithmetic to accelerated courses able to all students, a mathematics background in algebra. The mathematics program is geared to make avail-

Seminar Rooms @ 75 sf	Team Office	Classrooms @ 800 sf
(4)		(<u>3</u>)
300	375	2,400 sf

SPACE

Total	
دى	
, 075 s	

ORGANIZATION

be designed for independent study Access to the of the Academic Houses. Classrooms will remain Resource Center should be immediate and direct. individual and independent. Seminar rooms should The arrangement of rooms can be similar to that

27



PROGRAM

The seventh grade science program will be oriented to the life sciences of botany, biology and zoology. The program will provide actual functional experiences in which the students and teachers indulge in real science experiments. As many open-ended projects as facilities and time allow will be undertaken to nurture the creative spirit of all ability levels.

The eighth grade science program will be based on the use of the Intermediate Science Curriculum Studies, science program kits in which the student undertakes a prepackaged experiment at his own speed. This program will be oriented toward the level two-chemistry program,

28



SPACE

Storage	Staff Office	
200	200	1,200 SF

Total

ORGANIZATION

ab spaces should be canable of armone

The lab spaces should be capable of arrange ment in a variety of ways to accommodate the experiment at hand. Table arrangements for biological, chemical and physical experiments should be possible as well as open floor space for large scale displays and assemblages.





Storage for individual experiment kits and equipment should be available within the lab. Water, air and gas should be available at selected locations for coordination with varying furniture and equipment arrangements.

. 1

.

. •

29

ERIC

.

-

.

• ~

HOME LIVING

PROGRAM

Home Living is an elective exploratory program, providing a basic introduction to the skills and activities of home management. It assists students in learning more about themselves and accepting themselves as they are. It also provides some basic skills useable in the home, such as child care, babysitting, cooking, sewing and home management. The students can express themselves in a creative way through these skills.

Both programs will be conducted simultaneously on a coordinated basis under the direction of an instructor with para professional aid.

Office	Sewing and Food Lab
200	1,800 SF

30

SPACE

ORGANIZATION

Total

2,000 SF

The facility should be a single integrated space containing both a sewing and a cooking lab.



<u>а</u>

ARTS AND CRAFTS

PROGRAM

The Arts and Crafts program is an elective exploratory course in a wide variety of crafts and craft materials. The student can be individually creative with visible results and improve their coordination, dexterity and artistic concepts.

Exploratory programs in various areas will be conducted simultaneously under the direction of an instructor with para-professional aid.

Office	Project Storage	Supply Storage	Arts and Crafts Lab
150	200	150	1,800 sf

SPACE

ORGANIZATION

SHOP N

SIC .

¹¹¹¹¹¹¹¹¹¹¹

Con R.c.

Total

2,300 sf

31

CIWH I

FINE MIS

3)III

The facility should be a single integrated space with organized areas for a variety of art and craft activities including drawing, painting, ceramics, jewelry, flat work, and sculpture.

Ω

ERIC



MUSIC

PROGRAM

Band and Chorus are elective exploratory programs providing individual or group creative expression. The program may also provide the recognition of individual talents worth of wholesome cooperative and respectful attitudes in group participation.

Instrumental-Choral Room 2,000 sf Instrument Storage 350 Office-Music Storage 200

SPACE

Total 2,550 sf

ORGANIZATION

The facility should be arranged to provide for the easy transition from instrumental to choral use. Easy access should be provided to instrument storage areas. Visual supervision of the music room from the office should be direct. Outside access to bus loading should be easy.

32

VOCATIONAL ARTS

PROGRAM

The Vocational Arts is an exploratory program in the development of skills and knowledge of tools and materials. Programs of different types will be conducted through the year depending on student interests. The program will provide basic skills for later use in vocational endeavors as well as in hobby and avocational activities.

Office	Material Storage	Project Storage	Demonstration	General Shop
150	200	400	- 50	2,400 sf

ORGANIZATION

Total

3,200 sf

33

DRIVE

(WASH) IIIII

SIG

CRAFTS

SPACE

Sa Sa

The space should be organized to accommodate a variety of shop activities on a programmed basis. Programs offered may include; metal, electronics, plastic, and small machines. Arrangements of tool storage benches and equipment should recognize these diverse activities.

ယ္မ

DENT FORUM

PROGRAM

out the day will be structured and unstructured, dents. Group and individual activities througharea used by students, staff and community. The Forum will be an informal multi-functional and the last closed at night for the use of stu-This area will be the first opened in the morning formal and informal depending on the situation.

ings also will be held in this space. dent meetings and assemblies. Community meet-The Forum will also be used for large group stu-

milk will be available. available. For those bringing their own lunch, Food service providing a Class A lunch will be

34

Student Lockers	Snack-Concessions	Table-Chair Storage	Student Informal Lounge	Dining Area (300 Spaces)
1,200	100	200	500	3,000 sf

SPACE

ORGANIZATION

Total

5,000 sf

date simple presentations of music and community 300 for dining. A raised area should accommomeetings. ty of activities. The space should accommodate functional use space accommodating a wide varie-The Forum should be highly flexible and multi-



<u>34</u>



~.

÷ .

: --

35

ERIC

Although the basic furnishings will be round tables and chairs, a variety of furnishings may be used; lounge furniture patio tables and chairs, picnic tables, and soft seating. Some parts may be carpeted to emphasize seating areas.

•

FOOD SERVICE

PROGRAM

ities for storage preparation, serving, and cleanup for a Class A daily school lunch program and for various community uses. The food service program will provide facil-

• •

Garbage-Cleanup	Staff Lockers – Toilet Room	Office	Refrigeration	Food Storage	Dish Wash – Scullery	Cooking Area	Baking	Food Preparation	Serving Line
80	50	75	150	320	320	280	80	150	400 sf

Total

1,905 sf

36

FORUM

SERVE

. COOK

າມມູບຄານັ້ນງານນາງ

DRIVE

1111 ÂS

....

BURC

SIG

3

homen FRZR

3

ß

<u>r</u>

ALL S.

88

۲

SPACE

ALL AREAS

Junum .

ERIC

36

ø

PHYSICAL EDUCATION

PROGRAM

Every student in the school should get an equal opportunity to participate in games or activities. The physical development of all, not just some, individuals should be the ultimate goal. The student should achieve a sense of values of sportsmanship plus the knowledge and fundamentals of games and activities which may be of personal interest to him.

Physical conditioning, coordination, agility, balance, and the improvement of positive, health and mind are fundamental objectives of the program.

For those interested, the program also offers participation in extra curricular team sports in football, wrestling, basketball, and track.

37

SPACE

Total	Athletic Uniform Storage	Girls' Staff	Toilet	Locker Room (50 PE)	Girls' Shower	Boys' Staff	Toilet	Locker Room (50 PE + 40 athletic)	Boys' Shower	Equipment Storage	3 ymnasium	
13, 625	225	300	100	775	400	300	100	1,375	400	300	9,350	
10											CA .	



ORGANIZATION

The gymnasium should accommodate at least four teaching stations for the physical education program in a variety of team activities. The gymnasium should also provide a main basketball floor with spectator seating and be adaptable as a meeting hall to seat the entire student body of 600.

Dressing rooms should have access to both the indoor activity spaces and the outdoor play fields.

PLAYFIELDS 440

440 yard Track with Football Field 2 Foot ball Fields 1 Soccer Field 4 Softball Fields 6 ame Field 2 Basketball areas.





ADMINISTRATION

PROGRAM

The Administration Area is the control center of the school complex. Here, all administrative activities and records are housed. Student counseling and health activities are located here.

SPACE

ì

ORGANIZATION

Total

1, 720 SF

The area should be readily accessible to all parts of the school and to the public. Students should find it easy to visit counselors, staff and health personnel in the area. The staff lounge will be an informal meeting place for all staff apart from their assigned teaching areas.



39

<u>. . .</u>



PHYSICAL PLANT AND SERVICES

PROGRAM

Adequate space is required for mechanical equipment to heat and ventilate the building, and for maintenance and repair activities. In addition, there needs to be adequate toilet room facilities, custodial rooms and storage space throughout the building to serve the students, staff and public.

TOILET FACILITIES:

12 a

	Ratio	No. Req'd.
300 Boys		
Water Closets	1:60	Сī
Urinals	1:30	10
Wash Fountains	1:60	տ
300 Girls		
Water Closets	1:30	10
Wash Fountains	1:60	თ
Drinking Fountains	1:75	co
Boiler and Equipment Roon	L	1,200 sf
Supply Storage		200
Shop and Work Area		160
Toilet and Dressing		100
Equipment Rooms (5 @ 400	5	2,000
Student Toilets & Custodi	al Storage	
Academic Area (2 @ 2⁄ Forum and Activity are	10) as (2 @ 240) 480 480
Total		4,620 sf

40

SC-CCC

SPACE

40

ERIC

EXTERIOR FACILITIES

. -

જ છુ

PARKING	Staff Parking <i>Visitor Parking</i> Open field parking for athletic events
BICYCLES	100 spaces in racks Near main entry
BUS ACCESS	10 evening loading berths 5 morning unloading berth

. t

5 morning unloading berths Space for large group waiting

LANDSCAPE Noise buffering from street Pedestrian and bicycle access Building area planting Biological gardens and experimental areas

41

•

••••••

•••

٠ .

ERIC Pruil Text Provided by ERIC

DESIGN DEVELOPMENT PLANS

. The size, function, and facilities for each teaching area has been designed to fulfill the needs expressed in the Building Facilities Program. As the building concept and design have evolved, some adjustments in the Program have been made by reevaluation of previously developed information. Staff and administration have provided continuous evaluation and new input through the design stage.

The overall building is composed of three basic units -- the House Community, the Forum Area, and the Activity Area. The first two units are very similar in construction; the latter contains thase areas with special space needs of height or size. The units are interconnected by circulation spaces which serve as informal or supplementary meeting spaces.

The House Community is composed of the Resource Center; with work space, AV storage and language-reading lab - surrounded by three social living houses and one mathematics suite. Each house is composed of three home rooms and has an office space for the teaching team directing that house. The houses have flexible and moveable partitions between each which can be located to create a variety of sizes of teaching spaces. A 30student classroom, a large group lecture room, seminar and work rooms or individual study spaces can be created easily and rapidly. The houses are immediately and directly accessible to the Resource Center as there are no intervening walls or corridors.

The Forum creates the central space of the center unit. This area serves as cafeteria, lounge, auditorium, study area, and community meeting hall. A central raised platform serves as stage, seating space and focal point of the Forum.

₽3

Lockers, one for each of the 600 students, are arranged around the periphery of Forum where they are easily accessible to students as they move from class to class.

The more specialized teaching areas of Science, Home Living and Arts and Crafts surround the Forum. Students will be able to observe some aspects of these activities, thus broadening their interests.

Food service facilities are located adjacent to the Forum. A Class A lunch will be served to all desiring students. The kitchen will also be available for community programs and snacks for events in the gymnasium.

The Administration Area is also located adjacent to the Forum. It opens directly to the Forum for both student and public access. A student store, attendance window and office window open to the Forum.

The gymnasium forms the major part of the Activity Area. This space is divided by free standing bleachers into a court area for basketball, volleyball, etc. and an activity area for gymnastics, dances, wrestling, etc. Adjacent dressing rooms serve both the gymnasium and the exterior fields and courts.

The Music Room is multi-purpose. It's stepped floor allows both a choral group and an 85 piece band to be set up separately. In addition, with seats set up on the steps, the room becomes a small theatre either with a stage or in-the-round.

The Vocational Arts area is a general shop area suitable for many programs. These will be operated on a programmed basis to provide opportunities to interested students for a broad range of vocational experiences.

6, 421 sf (9.88%) 64, 988 sf 108.31 sf 45	-, 1111	Total Gross Total Gross Area Area per student
	1,547 1,220	The Pit Toilet Rooms Mechanical Rooms - 1326 sf @ 1/2 Exterior Overhand - 4332 ef @ 1/2
	1,547	Service and Circulation
20, 035 sf	1, 966	Physical Plant Total Gross
	4, <i>212</i> 2,114 2,735	Vocational Arts
	8,948	The Activity Area Gymnasium
18, 186 sf	2,029	Arts and Cratts Total Gross
μ	2, 548 1, 768	Science Home Living
	2,094 1,947	Food Service Administration
	7,800	The Forum Area The Forum
20, 346 sf	7,798	Language–Reading Total Gross
	9,411 3,137	The Academic Community Social Living Houses Mathematics Resource Center/AV
		DESIGN DEVELOPMENT PLANS SPACE AND AREA SUMMARY

.

1

4 0

··· .

ERIC Trovided by ERIC

CONSTRUCTION METHODS AND MATERIALS

of the foundation design to avoid differential or unexpected sub-soil investigations have revealed poor soil bearing characterbuilding movement or settlement. The school is located on a level, undeveloped site. Preliminary istics for the upper strata. This will require sepcial consideration

STRUCTURF

Roof Structure	Bearing Walls	Foundations & Footings	IRUCIURE
t	I	ı	
crete masonry Fabricated wood and metal	Reinforced brick or con-	Cast-in-place concrete	

EXTERIOR FINISH Walls

Fascia Roofing

Fenestration

ł Steel doors and door frames Built up asphalt

I

Metal panels

crete masonry

Reinforced brick or con-

Glulam beams and deck-

truss joists

ing.

45

Tempered shaded plate Steel window frames glass.

INTERIOR FINISHES Floors

I Sealed concrete exposed in

t

- Carpet in Academic Comactivity areas. istration. munity, Music, Admin-
- Vinyl asbestas tile in Home Living

t

- 46



ERIC.

47

. .

<u>ب</u>د .

Н

Acoustical tile on gyp-board Exposed glulam beams and decking.

I

I t masonry Gypboard on metal studs. Moveable wall panels.

Ceilings

I

t

Exposed brick or concrete

t

t

Quarry tile or epoxy in kitchen

I

Ceramic tile or epoxy in toilet rooms, showers Hardwood strip floor in gymnasium

Walls

MECHANICAL AND ELECTRICAL SYSTEMS

- Heating Energy. The heating system will be two gas-fired prebuilt hot water boilers. Each boiler will be capable of carrying 2/3 of the maximum heating load and will operate alternately. In periods of high demand, both boilers will automatically operate. Hot water will be piped to heating and ventilating units in overhead mechanical rooms. Cal-Pacific Gas Company will serve the site with an extension of the present gas main on Homedale Road.
- Domestic Hot Water. Hot water for showers and the general plumbing system will be heated from the boilers and stored in central hot water storage tanks.
- Mechanical Cooling. Chilled water will be produced by a central condenser and cooling tower and will be piped to heating and ventilating units in overhead mechanical rooms.
- Space Heating and Cooling. Heating and ventilating units located in overhead mechanical rooms will use hot or chilled water in water coils to condition return or intake air as controlled by room or area thermostats. Air will be supplied through ceiling diffusers and returned through peripheral return air grilles. The heating and ventilator units will be controlled by pneumatic control system with thermostats in locations to sense the average conditions.
- Plumbing System. Seware disposal will be to the existing line of the South Suburban Sanitary District located at the northwest corner of the site in Homedale Road. Water supply will be from an 8" water line of the Oregon Water Corporation on Homedale Road. Roof and site drainage will be to the adjacent drainage ditch along the north boundary. Power service will 48



be supplied underground by PP & L to transformers in near proximity to the building.

- Main Electrical System. The main distribution system will be 277/480 volts with area transformers converting to lower voltage where required. Fluorescent and mercury vapor lighting will operate from 277 volts. Large motors, water heating, and cooking equipment will operate from 480 volts.
- Lighting System. General classroom lighting will be 277 volt fluorescent tubes in commercial fixtures. A sustained light level of 85-90 foot candles will be maintained. Mercury vapor deluxe white lighting will be used in larger spaces where appropriate, including the gymnasium. Accent and special incandescent lighting will be used where appropriate in such areas as the Forum, utility areas, etc.
- Program Clock System. A 12 circuit program clock system will be used. The central control panel will be located in the main office and supply bell, horn and music sound signals to all areas of the building.

- Intercom and Program System. The main office, team offices, and departmental offices will be interconnected with an in-house intercom phone system. This system will also provide sound to all spaces through ceiling or wall speakers for announcements, music, radio, etc. A record player and tape deck will be a part of this system. An independent public address system for both the Forum and gymnasium will be installed to use the main speaker system. In selected classrooms, speakers may be mounted in the ceiling for use with movie projectors. Thus reducing a large noise generated by the small speakers of the projectors.
- TV System. Outlets will be provided in all appropriate locations for television hookup. These will be circuited to a central lo-49

cation where the system can tie into the community cable system or to a central antenna and amplification system. No major in-house television recording circuits will be installed at this time. However, these lines can be installed at a later date.

49

هم.

50

ERIC

LIFE SAFETY AND FIRE CONTROL

The building is under the jurisdiction of the Oregon State Fire Marshal and must comply with the provisions of the 1970 Uniform Building Code and modifications as administered by that office.

The major part of the building is classified as Group C, Division 1 Occupancy: Any building used for educational purposes through the 12th grade by 50 or more persons for more than 12 hours per week or four hours in any one day.

Because of their higher occupancy load in meetings, the Forum and gymnasium are classified as Group B, Division 2: Any assembly building without a stage and having an occupant load of 300 or more in the building.

The three building units will be separated at the adjoining wall lines by 2-hour rated walls and door assemblies. This creates independent building each of which has its separate exiting system. Exterior walls of brick masonry will be 4 hour fire rated. The roof structure will be either one-hour fire rated assembly throughout, or heavy-timber construction.

50

The construction of the building in this manner establishes a Uniform Building Code Type III one Hour or Type III Heavy Timber Construction. Material selection, construction techniques and exiting systems will be selected and designed to conform to this classification.



















