

SUN PRAIRIE JUNIOR HIGH SCHOOL

Description of Physical Plant

COST ANALYSIS

30 Academic Classrooms

2 Art and Storage room

2 Home Economics rooms

2 Industrial Arts Rooms

2 Special Education rooms

1 Resource Center Library Area

1 Band room with 5 practice rooms

2 Study hall rooms

12 Staff offices

Administration offices

1 Principal office

1 Main office

1 Conference room

1 Assistant Principal office

3 Guidance offices

2 Special Service offices

1 Nurse office

1 District Business office

1 Kitchen with storage

1 Cafeteria with stage

1 Gym with boys and girls locker and shower area and storage area

1 Stage area with storage room

1 Teacher lounge

27 Seminar, project, and small storage rooms

1 District Storage area

1 District garage

2 Blacktopped parking areas

1 Boiler room with storage

24 Student and faculty toilet rooms

Capacity Area of building

900 students 121,490 Sq. feet

1,065,910 cu. feet

66,090 new building 50,400 existing

building

Volume of building Space per student Cost of construction

122 sq. feet \$1,978,552 Cost per student \$2,200

Average square foot cost

\$16.36 (new building and remodeled por-

tion)

Cubic foot cost

\$1.34 (new building only)

CONTRACTORS

General Contractors: Blaser &

Kammer \$1,303,900 Plumbing: J.F. Ahern, Fond du Lac127,100

Heating: Rollie Johnson Plumbing and Heating Corp. 344,419

Madison Electrical: Electric Wiring Service,

Oconomowoc 212,233

Structural Engineer: Gilbert S. Feldman, Inc. Milwaukee Electrical Engineer: Elwood

Anderson Associates, Inc. Verona

Landscape Architect: Dega & Stulka Associates, Madison

TOTAL BUILDING \$1,987,652 COST

DEDICATION

of the

SUN PRAIRIE JUNIOR HIGH SCHOOL

OF

Joint School District Number Two, City of Sun Prairie, Towns of Blooming Grove, Bristol, Burke, Cottage Grove, Sun Prairie, and York, Dane County, and Town of Hampden, Columbia Co.

> Sun Prairie, Wisconsin SUNDAY, MAY 16, 1971

> > 2:00 P.M.

Open House Following Dedication



STRANG PARTNERS INC., - ARCHITECTS & ENGINEERS

DEDICATION PROGRAM

SUN PRAIRIE JUNIOR HIGH SCHOOL - SUNDAY, MAY 16, 1971

1:30 - 2:00 p.m. - Junior High Band

Selected Numbers

J. F. Komoroske, Director

2:00 p.m. - Presentation of Colors, Pledge of Allegiance Boy Scout Troop No. 47 Reverend Ben Cheesman

Invocation

St. Chad's Episcopal Church

Presentation of Platform Guests

O.G. Berge, Superintendent

Board of Education: Willard Borchert, President; H. Paul Bergmann, Vice President;

Garlfield Stock, Clerk; Gregory Blaska, Treasurer; Duane Barrington;

John Drunasky; Earl Wiehl

School Administrators: Curtis Sheehan, Gerald Hopfensperger, Dennis Ferriter,

Bernard Dunn, Lawrence Danielson, Martin French, Phillip Wilms,

John Ney

Mayor, City of Sun Prairie: Theodore Chase

Town Chairmen: Vernon C. Manley, Sun Prairie; Earl Larson, Burke; James G. Burnson,

Bristol; Denton Georgeson, Blooming Grove; Eugene Skaar, Cottage Grove;

Eugene Hein, York; Willis Trapp, Hampden

Architect: Strang Partners Inc.

General Contractor: Blaser and Kammer, Inc.

Presentation of Building to Administration and Faculty

Willard Borchert

Acceptance of Building - Acknowledgement of Gifts

President, Board of Education **Dennis Ferriter**

Principal, Sun Prairie Junior High School

Junior High School Chorus

Mrs. Beverly Scrivner

Director

Dedication Address

Marvin Klein

Department of Public Instruction

Benediction

Retire Colors

Reverend Ben Cheesman Boy Scout Troop No. 47

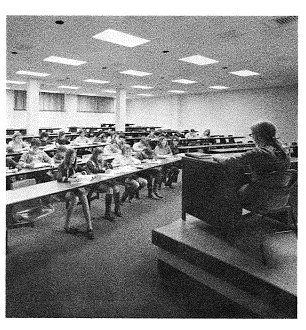
Willard Borchert, President H. Paul Bergmann, Vice President Garfield Stock, Clerk Gregory Blaska, Treasurer Duane Barrington John Drunasky Earl Wiehl

O.G. Berge, Superintendent Curtis Sheehan, High School Principal Principal

Lawrence Danielson, Northside School Principal

John Ney, Business Manager





DESCRIPTION OF SUN PRAIRIE JUNIOR HIGH SCHOOL

A building program seems to be a yearly project in Sun Prairie. This new addition and remodeled portion of the older building is but another step in the school board's effort to accommodate the children of this fast growing community.

Use an existing old school, renovate it, and add a new facility to house the special functions such as science labs, gymnasium, home economics, music, and industrial arts. The concept of this design had to be consistent with the continuing development of the campus of which the old junior high was a part. The siting of the addition was an important consideration because of the intricate student and vehicular traffic patterns that had been established in and around the campus. The other important design criteria related to this building was the visual relationship of new versus old building.

The existing facility was built in 1927 with an addition in 1938. It contains approximately 50,000 square feet of space. While the building was found to be structurally sound, the heating, ventilating, plumbing, and electrical facilities were not up to current standards. Therefore, a new heating and ventilating system was installed, the building has been totally rewired, and new plumbing fixtures were installed. The existing wood floors were covered with new carpeting and heavy padding. New acoustic tile ceilings have been installed along with all new lighting fixtures. The plaster walls were patched where required. New chalk and tack boards replaced the older ones. On the exterior of the building all windows were replaced and the brickwork tuckpointed. In several locations existing walls have been removed and replaced with folding partitions to furnish greater flexibility. The existing gymnasium has been broken down into two art labs and a teachers' lounge. The upper part of the gymnasium has been spanned with a new structure adding more floor area to the building. This added area has provided space for an Instructional Materials Center. The remainder of the older building has been assigned to classroom use.

The new construction houses all of the special labtype facilities and administrative offices. On the lowest level, the "noisy" activities have been located and isolated from the rest of the building. They include physical education, band and chorus rooms, and two industrial arts rooms. The gymnasium has immediate access to the athletic fields, can be divided into two small teaching stations and has a large stage which can double as a third physical education station.

The main level consists of the administrative offices, two home economics labs, a kitchen and a cafeteria seating 350 students. There are three grade entrances to this level and on the lower level as well. The third level contains five science labs, an audio lab, two foreign language rooms, and two English classrooms. At the north end of the present building and within the area of new construction the grade drops about 20 feet toward Main Street. Because of this drop in grade, the lowest floor of the new building is 15 feet below the grade elevation at the basement of the existing facility. Thus the second and third levels of the new building are aligned with the first and second levels of the existing building.

The structure of the addition is steel frame with open web steel rods and floor joists, a concrete floor system and a built-up roof over thermal setting roof insulation. The exterior walls are concrete block and brick veneer with aluminum windows and a continous facia of porcelain panels. The interior has metal stud partitions with thin-coat plaster, acoustic tile ceilings, and vinyl tile floors. The inside face of the exterior walls are plaster over a rigid insulation system. The heating system for the buildings is a lowvelocity terminal reheat with perimeter radiation. The new building with the exception of the shops and physical education facilities has been air-conditioned.

BOARD OF EDUCATION ADMINISTRATION

Gerald Hopfensperger, High School Assistant Dennis Ferriter, Junior High School Principal Bernard Dunn, Elementary Coordinator Westside School Principal Martin French, Charles W. Bird Principal Phillip Wilms, Southside School Principal Eastside School Principal

REFRESHMENTS SERVED IN CAFETERIA DURING OPEN HOUSE Junior High Student Council will assist in the "Open House"

SUN PRAIRIE JUNIOR HIGH SCHOOL DEDICATED THIS 16th DAY OF MAY, 1971

ITEMS PLACED IN THE CORNERSTONE BOX FOR POSTERITY

- 1. 1970 Junior High Faculty Handbook
- 2. Sun Prairie Junior High School Student Directory 1970
- 3. Sun Prairie School District Staff Directory 1970
- 4. Sun Prairie Junior High School Student Handbook 1970
- 5. Sun Prairie Junior High School Course Description Booklet 1971-72
- 6. Sun Prairie Junior High School Dedication Literature
- 7. Sun Prairie Star Countryman April 21, 1971, May 12, 1971
- 8. Wisconsin State Journal Sunday, May 2, 1971
- 9. Capital Times Wednesday, May 12, 1971
- 10. Copy of 1970 Sun Prairie School District School Budget
- 11. Copies of junior high newspaper. September, 1970 through April, 1971
- 12. Badger Conference Junior High Interscholastic Policies Booklet
- 13. Sun Prairie and Madison Area Telephone Directory December, 1970
- 14. Sun Prairie Public Schools Description Booklet 1970-71
- 15.1970 Coins (U.S.), \$1.00 bill
- 16.1970 U.S. Stamps
- 17. Sun Prairie Chamber of Commerce City Description Booklet.

