



MINNESOTA HISTORICAL SOCIETY
Minnesota State Archives

ADMINISTRATION DEPARTMENT
Plant Management Division

An Inventory of Its Miscellaneous Records

OVERVIEW OF THE RECORDS

Agency: Minnesota. Dept. of Administration. Division of Plant Management.
Series Title: Miscellaneous records.
Dates: 1932-1977.
Quantity: 0.9 cu. ft. (2 partial boxes).
Location: See Detailed Description section for box locations.

SCOPE AND CONTENTS OF THE RECORDS

Correspondence and clippings on the use of the Fort Snelling chapel; five architects' and engineers' reports on proposed renovation work for the state capitol building; four studies for a proposed state capitol solar energy system; and miscellaneous architectural drawings of the Ford Building, 117 University Avenue, St. Paul (1947-1950) and state capitol power plant (1932-1955).

INDEX TERMS

This collection is indexed under the following headings in the catalog of the Minnesota Historical Society. Researchers desiring materials about related topics, persons or places should search the catalog using these headings.

Topics:

Chapels—Minnesota.
Electric power-plants—Minnesota.
Public buildings—Minnesota.
Solar energy—Minnesota.

Places:

Minnesota—Capital and capitol.
Saint Paul (Minn.)—Public buildings.

Organizations:

Ford Building (Saint Paul, Minn.).
Fort Snelling Chapel.
Minnesota State Capitol (Saint Paul, Minn. : 1905-)—Conservation and restoration.

Types of Documents:

Architectural drawings.
Blueprints.
Engineering drawings.
Photographs.

ADMINISTRATIVE INFORMATION

Preferred Citation:

[Indicate the cited item and folder/roll title here]. Minnesota. Dept. of Administration.
Division of Plant Management. Miscellaneous Records. Minnesota Historical Society. State
Archives.

See the Chicago Manual of Style for additional examples.

Accession Information:

Accession number(s): 981-144; 990-6

Processing Information:

Catalog ID No.: 1708075

DETAILED DESCRIPTION OF THE COLLECTION

Note to Researchers: To request materials, please note the location shown below.

Location

111.H.5.3B Fort Snelling Chapel material, 1973-1974. 2 folders.
Includes correspondence and clippings about the use of the chapel, fee schedules, and reports of chapel activities.
State Capitol remodeling, 1972-1977. 6 volumes and 1 folder.
The Minnesota State Capitol Building: A Program for Exterior
Masonry Conservation, [ca. 1974-1975]. 2 volumes.
By Brooks Cavin; Program Document and Appendix A
[Photographs].
Report of Utility Improvements, State Capitol Complex, Helmick &
Lutz Company, 1972, 1974. 2 volumes.
Minnesota State Capitol Building, Supreme Court Area, East Wing,
1972. 1 volume.
By Thorson & Thorshov; a space study.

Location

- 111.H.5.3B Minnesota State Supreme Court, East Wing, 1975 Master Plan, State Capitol Building, 1974. 1 volume.
By Thorson & Thorshov.
- Minnesota State Capitol Solar System: Commercial Integrated Projects for Use in Demonstration of Solar Heating and Cooling, 1976-1977. 4 volumes in 1 folder.
Submitted to U. S. Energy Research and Development Administration: Volume 1, Summary, November 19, 1976; Volume II, Technical, November 19, 1976; Volume III, Business, November 19, 1976; and Volume IV, Cost, March 11, 1977.
- 112.C.3.5 Ford Building, 117 University Avenue, St. Paul, drawings, 1947-1950. 3 rolls.
- Alterations to Ford Building, H. H. White, Registered Architect, Project No. 768, October 1947. 1 roll.
All are blueprints.
- Drawing No. 1-A, Plan of East Entrance (2 new entrances).
Drawing No. 1, Basement Plan.
Drawing No. 2, First Floor Plan.
Drawing No. 3, Second Floor Plan.
Drawing No. 4, Third Floor Plan.
- Proposed Alterations for First Floor in Ford Building, R. G. Zelzer, Budget Engineer, November 1, 1948, Revised November 29, 1948. 1 roll.
Drawing No. [1]; blueprint.
- Alterations to Office Building, 117 University Avenue, C. P. Erickson, Registered Architect, Project No. 118, January 17, 1950. 1 roll.
Drawing No. 1, Plan of Main Entrance; blueprint.
- Minnesota State Capitol Power Plant drawings, 1932-1955. 3 rolls.
600 KW Generating Unit, Minnesota State Capitol Power Plant, Pillsbury Engineering Co., April 20, 1932. 1 roll.
All are blueprints.
- Drawing No. 3919-2, Plan of Piping.
Drawing No. 3919-3, Elevation of Piping.
Drawing No. 3919-4, Foundation Details.
Drawing No. 3919-5, Electrical Construction.

Location

112.C.3.5

Rehabilitating Power Plant Conversion D. C. to A. C., Capitol Group of Buildings, G. M. Orr Engineering Co., Project No. 1928-A, April 8, 1954. 1 roll.

All are blueprints.

Drawing No. B-1, Boiler Plant Plot Plan.

Drawing No. B-2, Boiler Plant, Machine Shop, Motor, Cabinet, Panelboard Data.

Drawing No. B-3, Boiler Plant Slab Details.

Rehabilitating Power Plant New Gas and Oil Fired Steam Generators, G. M. Orr Engineering Co., 1954-1955. 1 roll.

All are blueprints.

Drawing No. BP-1, Existing Engine Room Equipment, January 14, 1955.

Drawing No. BP-2, General Arrangement of New Boiler Plant Equipment, October 22, 1954.

Drawing No. BP-2B, General Arrangement of New Boiler Plant Equipment, January 14, 1955.

Drawing No. BP-3, Chimney Construction Details, Oil Pump and Heater Set Piping, October 22, 1954.

Drawing No. BP-4, Structural Details, Roof Truss, Platforms, Breeching Supports, October 22, 1954.