BOARD OF STATE HOUSE COMMISSIONERS TABLE OF CONTENTS

Administrative History	1
Office Diary of Frank W. Vogdes, Superintendent	12
Correspondence of Frank W. Vogdes, Superintendent	14
Notebooks of Adolf Scherrer, Supervising Architect	16
Architect's Notebook	20
Bonds of Architects and Contractors	22
Journals and Day Books	24
Orders	26
Minutes	29
Final Report of the Board of State House Commissioners	30
Correspondence of the Board	31
Indianapolis City Ordinances	33
Contract Files	35
Legal Files	36
State House Plans	37
Rejected Plans	76
Book of Building Plans	78
Specifications	79
Register of Visitors to the State House Grounds	80
Notices to Bidders	82
Bids For Construction of Addition to the State Building	84
Cement Test Record	85
Cut Stone Schedules and Bill of Prices	87
Register of Railroad Cars Coming into the State House Yard	89
Estimates	91

Stone and Other Materials	95
Register of Vouchers	109
Payments to Contractors	111
Ledgers	113
Bills and Receipts	115

1877 - 1888

A special legislative body, the New State House Committee, was appointed in 1873 to evaluate the feasibility of building a new State House. They reported to the General Assembly on January 27, 1875: "Your Committee would be ashamed to believe that Indiana is too poor to build a decent State House... that the present building is totally inadequate to the public service... is so dilapidated and illy ventilated and warmed, as to be unhealthy and unsafe, and by the fact that the invaluable records of the state are in a building so inflammable in its character that in a single hour they may be irreparably destroyed by fire."

A Special Session of the General Assembly convened in 1877 to remedy the situation. On March 14, 1877 [Acts 1877, Chapter 35] they passed an Act "to authorize and provide for erection of a new State House and for matters incident thereto." The Governor was to appoint four individuals, two members from each political party, who with the Governor constituted the Board of State House Commissioners. The Governor was President and could remove any member for cause. The Board of State House Commissioners was authorized and directed to build a new State House on grounds provided by the state with cost not to exceed \$2 million. Funds were raised by an assessment of one cent upon each \$100 worth of taxable property in the state. The Commissioners were required to hire an architect, civil engineer, and builder. These experts were to examine all plans submitted. The Board appointed a secretary to keep various records including a record of all contracts and obligations, a book certifying vouchers ordered by the Board and a file containing vouchers, statements of accounts, and other papers of value.

The Board of State House Commissioners held their first meeting on May 25, 1877. The Board members were: John Love, Thomas A. Morris, Isaac D. C. Nelson, and W. R. McKeen. On May 25, 1877, W. C. Tarkington was elected as Secretary. About the same time, the Board secured the services of Major Francis D. Lee, architect, Major Jared A. Smith, a civil engineer, and Francis D. Allen, a builder. These experts were assigned to inspect plans and were given a list of ten questions that required a detailed written answer for each:

- 1. Can the building be completed according to plans and specifications within the \$2,000,000 limit named in the law?
- 2. Are the foundations in character and extent sufficient to support the superstructure in such manner that no injury is to be apprehended to any part of the work from settling or crushing?

¹ Indiana Documentary Journal, 1877, No. 1, p. 5.

- 3. Are the materials of the superstructure in kind and quality such as to insure stability and permanence?
- 4. Are the combinations of materials such as to give strength and security to the entire structure; regard being had to the methods of spanning spaces between walls, construction of roofs, dome and towers, supporting stairways, or other dependent portions?
- 5. Are dangers from fire sufficiently guarded against?
- 6. Having regard to convenience, adaptability to the purposes required, harmony and dignity of the work, are the arrangements adequate for light to the corridors, rooms and offices for sunlight by day and gaslight by night?
- 7. Is ample provision made for safely heating the building and all its parts, as also for needed supplies of water and gas?
- 8. Are the pipes for conveying heat, gas and water easily and conveniently accessible?
- 9. Is drainage amply provided for?
- 10. Your opinion is also requested as to the architectural symmetry, beauty and harmony of parts, including ornamentation and general conformity to the dignity, resources and progress of the states.²

Prior to March, 1877, the state had four plans submitted by Charles Eppinghauser, Terre Haute, Indiana, J. C. Johnson, Fremont, Ohio, George B. Cooper, New Albany, Indiana, and E. E. Meyers, Detroit. On May 30, 1877 the experts began inspecting the plans and on July 2, rejected them since each did not meet the combined requirements.

The Board immediately started advertising for new plans. They wanted to secure a plan by September 12, 1877 and hoped to begin work on the foundation by June, 1878. As the new plans arrived they were numbered. The twenty-second plan received was code named "Lucidus Ordo." In 1877, before looking at plans for the new State House, the Board visited Springfield, Illinois, Hartford, Conneticut, Lansing, Michigan, Washington, D.C., Peoria and Chicago, Illinois, and Cincinnati, Ohio, where public buildings were examined to secure information regarding: (1) cost of construction (2) best materials and (3) style of workmanship. To properly determine the space required for various departments, the Board asked for opinions of a large number of businessmen and state officials. When estimating space requirements, thought was given to the growth of the state's population, so that ample room would be included for future expansion.

² Indiana Documentary Journal, 1888, No. 46, p. 9

Beginning in August, 1877, the appointed experts examined the twenty-four plans that had been submitted looking for one that would combine both best design and lowest cost.

On August 28, 1877, a public notice asked that the old State House be purchased and removed. On November 1, 1877, John Martin bought the old State House for \$250 posting a \$5,000 bond insuring all work would be completed on or about April 1, 1878.

On December 12, 1877, the Board voted in a new panel of experts: architect James K. Wilson of Cincinnati, civil engineer Cyrus M. Allen, Jr. of Vincennes, and builder Henry Walters of Jeffersonville.

On January 7, 1878, the state purchased lot numbers 1, 2, 10, 11, and 12 in square 48 from the City of Indianapolis for the new State House. The City Council of Indianapolis cooperated with the Board by "vacating the streets and alleys, and by deeming the same, including market space, to the state, construction of sewers, granting right of way for the necessary railroad tracks and switches to carry material needed in the construction."3

After investigation, W. C. Tarkington was removed from his position in January, 1878 because Tarkington was trying to influence the selection of a plan for which he would receive money.

On April 11, 1878, the Board selected the plans code named "Lucidus Ordo" submitted by architect, Edwin May, of Indianapolis. May was directed to complete the State House ready for occupancy to the satisfaction of the Board and to employ a superintendent to guarantee that each and every part would be perfect and complete in itself and sufficient to accomplish the purpose for which the building was intended. May was to receive two percent (2%) of the building cost as his fee. The estimated cost of the new State House was \$1,800,000. Any extra work or materials would be charged to the architect's own costs, unless a change or modification was asked for by the Board or the General Assembly.

The Article of Agreement was entered into with May on May 11, 1878. Several architects not selected tried by various lawsuits to show that the plans selected were defective and unsuitable. The Board declared the dissatisfied architects real purpose was to attempt to create distrust and dissatisfaction hoping to stop work and therefore reopen bidding. The lawsuits were settled in favor of the Board and did not delay construction.

By May 17, 1878, a proposition was accepted by the Board for The Indianapolis Water Works Company to put in eight inch pipes, at their own expense, for the State House to provide water at a rate of two cents per one hundred gallons. At the beginning of construction, however, water was supplied by a 100 foot well.

³ Indiana Documentary Journal, 1878, No. 4, p. 6

The assessment to obtain funds was raised to two cents on each \$200 of taxable property in 1878. Monies collected were to be paid into a fund known as the New State House Fund.

A separate contract (not included in cost of the building) was awarded to Robert Kennington for excavation of the foundation to start about the 1st of June, 1878, and to be completed on or about August 15, 1878.

On June 28, 1878, advertisements were issued for sealed bids to be sent to the Board by August 15, 1878. To keep a tight control over cost and to insure that each detail would be done in a satisfactory manner, the work was divided into thirteen separate parts or schedules. The thirteen were:

- 1. Proposal for the excavation, filling in, and entire mason work required for the foundation of the new State House
- Proposal for cut-stone work
- 3. Proposal for the entire brick work
- 4. Proposal for the entire wrought and cast-iron work
- 5. Proposal for copperwork and slating
- 6. Proposal for entire carpenter and joiners' work
- 7. Proposal for the entire plastering, stucco work and pugging floors
- 8. Proposal for the entire painting and glazing
- 9. Proposal for the entire plumbing, gas fitting and speaking tubes
- 10. Proposal for the entire marble, slate, encaustic tile, asphalt cement and asphalt paving
- 11. Proposal for the entire inside finish of Oolitic stone work of the first, second, and third cooridors
- Proposal for the entire heating and ventilating apparatus, firepumps and elevators
- 13. Proposal for the entire work and materials required for the new State ${\tt House}^4$

Bids were opened on August 13, 1878. The Board received 31 bids; 22 for parts of the work and 9 for the whole building. Kanmacher and Denig were awarded the contract to build the whole building on August 30, 1878. The Board estimated the total cost of the new State House to be \$1,638,603.76.

⁴ Indiana Documentary Journal, No. 6, pp. 28-29

Just as important as the construction of the new State House was the heating and ventilation system selected. The Board awarded a contract on September 1, 1878, to the Walworth Manufacturing Company of Boston. The company was to heat and ventilate the entire building by steam and provide three hydraulic elevators for \$45,893.35.

On September 26, 1878, the state made a contract with the Indianapolis, Cincinnati and Lafayette Railroad Company to construct railroad tracks and switches on the State House grounds and to transport all needed materials to the building site.

Due to a surplus in the new State House Fund and in anticipation of rising prices, the contractors were orderd to buy \$50,000 worth of iron on July 2, 1879, to be delivered not later than December 31, 1879. Indiana companies were to be given preference in providing necessary material and labor. The major material items were: stone, bricks, cement and concrete, iron, and hardwood. The most expensive material needed was stone. Therefore, the Board considered this one of its most important tasks.

To find the best stone, the Board visited stone quarries in Indiana and other states. The eight dome columns would be made from Jonesburo, Maine granite, rather than Indiana limestone. Stone for the base and outside basement walls was provided by Rockland Maine Spruce Head Quarry. The cut stone work was to be built with Indiana Oolitic limestone. Inside finish work, dome, and entrance steps would be Putnamville stone. All stone for dressed work arrived at the site in large blocks, so that stone cutting could be done under the immediate supervision of the Board. The footings and foundations were also constructed of Indiana limestone.

On October 1, 1878 work on the foundation was started but was suspended on December 11 and was continued after the winter months in April of 1879. The Board summarized work done to December 11, 1878 by reporting the foundation had been laid on concrete of undoubted superiority and rested upon unyielding sand at all parts of the building. They said there was not the slightest reason to doubt the stability of the superstructure."5

An Act of 1879, Chapter 92, approved March 13, 1879, stated there was to be an assessment of two cents on each \$100 worth of state taxable property during 1879 and 1880 to be placed to the credit of the new State House Fund.

F. W. Vogdes of New Albany, Indiana was appointed Superintendent of the Building on April 10, 1879.

During 1879, work on the new State House was slow. There were many delays caused by poor coordination of contractors. However, the primary problems were bad weather and the inability of quarries to furnish stone on time. By the end of 1879 much of the basement was completed.

⁵ Indiana Documentary Journal, no. 6, p. 37

Due to accidents, damage to materials, and interference of work, on January 10, 1880 the Board ordered the State House grounds be closed to the general public.

On February 27, 1880, while in Jacksonville, Florida, Edwin May died. No provisions had been made for his successor and the Board asked the Attorney General to advise them. He pointed out that the statute did not provide for a successor, but in the spirit of the law, the Board should appoint a successor with the same accountability. On March 20, 1880, the Board appointed Adolf Scherrer as Supervising Architect. Since Scherrer had been engaged with May for the past seven years and had been in daily communication with the Board, he would make an excellent successor to May.

During 1880 work was still delayed somewhat by slow shipment of stone. The Board was concerned about the security of the vast accumulation of the public records of the state, against destruction by fire. Efforts were made to speed up the work. The laying of the corner stone took place on September 28, 1880. Because of weather work was suspended on November 10, 1880 for the duration of the winter.

The General Assembly passed a law on April 16, 1881 that provided continuing funds for the erection of the new State House. (Acts of 1881, Chapter 93). Work during 1881 was slow but steady. The basement walls were completed and a small portion of the first floor.

During 1881, there were no delays in obtaining stone, brick, and other needed materials. A steam sawmill was used for sawing stone on the site. The Board met with the Supervising Architect to determine proper machinery that was needed such as the type of derrick required to raise the second floor. Throughout the year the Board pushed for brick work to be done at an increased rate and they hired extra bricklayers for this purpose. The brick work was constantly inspected.

In March, 1882, the Board decided to lower the first floor line to reduce cost in correcting errors in the levels of the columns, piers, and pilasters. The Board looked into ways of fireproofing wood and looked for best fireproof material for the roof. Because of bad weather, work was delayed during the first half of 1882. However, outside walls for the first, second, and third stories to the top of the third floor window sills were completed. The marble pilasters and columns for corridors of the first and second stories were placed in position.

F. W. Vogdes of New Albany, Indiana, the building Superintendent, resigned on April 1, 1882 and was replaced on July 17, 1882 by Mr. J. C. Penergast of Indianapolis.

Throughout the construction the Board was concerned about staying within the \$2,000,000 limit imposed by law. Changes in the plans, work interruptions, increased cost of materials, especially stone and marble, and increased labor costs resulted in unplanned extra expenses. The cost of labor had increased by ten to fifteen percent over original estimates. Since the Board felt work was being done at a minimum cost to the state, on January 2, 1883 they asked the Legislature to add to the amount of the original contract a sum sufficient to complete the building promising they would push for a rapid completion.

An Act of 1883, Chapter 118, approved March 6, 1883, stated there was to be an assessment of two cents on each \$100 worth of taxable property during 1883 and 1884 to be placed to the credit of the new State House Fund.

During January, 1883 the House and Senate Investigating Committees met with the Board to check schedules, expenses, and, in particular, changes in the plans.

Very little work on the building was completed during 1883. The contractors did little from March until June when they completely stopped work. They hoped to compel the Board to declare the contract annulled so that they could receive 10 percent reserved on estimates, about \$70,000, and have the state pay them for expenses incurred and for labor performed. However, a provision in the contract allowed the Board the right to declare the contract abandoned by the contractors with a forfeiture of the reserved percentage on estimates of work done, as well as that of the bond given to secure the completion of the work. The contract was abandoned on August 2, 1883. In order to relet the work, the supervising architect and his assistants had to prepare new plans and specifications resulting in a great loss of time in construction of the new State House. After work was stopped in June, the Supervising Architect submitted a list of 72 proposed changes in construction. On September 20, 1883, the Board appointed E. E. Gobel and Columbus Cummings of Chicago to complete the work under the provisions of the original contract.

Construction was faster during 1884. Outer walls were raised to the level of the main cornice and division walls of the third and attic stories were finished. All materials for the following years work were received on schedule including brick, lumber, and copper and lead for the roof.

As late as 1884, no provisions had been made for furniture or electric lights. The original appropriation which included furniture, electric wiring, and grading of the grounds was changed by the General Assembly in 1885. The Board had asked for an additional \$10,000 (included with the appropriation for furniture) because, "the use of electricity for lighting large buildings seems destined, in the opinion of many, to supercede gas light." The building, upon completion, was lighted by gas. However, the building was wired throughout for electric light. Fearful that the added cost of the electric plant would exceed the budget, the Board postponed the purchase, leaving the decision of when to buy the plant to the General Assembly.

An Act of 1885, Chapter 18, approved March 31, 1885, stated there was to be an assessment of two cents on each \$100 worth of state taxable property during 1885 and 1886 to be placed to the credit of the new State House Fund. This money was to be used exclusively for purchasing furniture, electrical apparatus for lighting the State House and for the grading and fencing of the grounds. It was agreed that \$350,000 would be needed for new and extraordinary expenses. As this total amount would not be available from the General Fund to meet these added expenses, the state authorized a temporary loan of \$500,000 covered by interest bearing bonds.

⁶ Indiana Documentary Journal, no. 30, p. 11

Starting in 1885, the Board began asking for bids and awarding contracts to various firms to complete the "finishing work" to the State House.

Work to the building during 1885 was completed according to that year's schedule including brickwork, cut stonework and ironwork. All the roof work, except for the dome, was completed. All carpenter work to enclose the building was finished and much of the plastering and stucco work was completed. The Supervising Architect estimated all work would be completed in 1887.

During 1886 the progress of work to the building went well with no delays because of weather, shortage of material, or labor disputes. The entire building was enclosed, the exterior steps were completed, gas connections were made with fixtures to be put in use on January 1, 1887, and all the elevators were made operable. The rooms for the General Assembly on the second and third floors were completed by January 6, 1887.

During 1886, the Board continued to award contracts to various firms for Finishing Work.

A display of fireworks, flag rising and rejoicing marked the setting of the last stone on top of the Dome at 2:30 p.m. on July 3, 1886.

After receiving the 107th monthly estimate, on February 11, 1887, and meeting with The Ways and Means Committee, the Board prepared a detailed financial statement for review.

As early as July 1887, a Governor's reception was planned for the National Music Teachers Convention at the State House.

By August 1, 1887, the Board felt enough work had been completed on the State House to relieve, without prejudice, Superintendent John G. Penergast of his duties. They believed any remaining work could be supervised by Adolf Scherrer, Supervising Architect. About this time eight solid Carrara marble statues representing Law, Oratory, Agriculture, Commerce, Justice, Liberty, History, and Art were provided by Alexander Doyle of New York City for \$9,000.

On September 31, 1887, a reception was held in the new State House for Grover Cleveland, President of the United States.

After receiving the 116th estimate from Kanmacher and Denig who had been paid in full, in November 1887, the Board received a final bill from the firm on November 17, 1887 for \$116,564.76. The final cost of the State House was \$1,763,580.20.

During 1887 all the rooms were completed and furnished except for the Supreme Court, the State Geologist's Office, and the State Library which were finished in 1888. The basement was finished in such a way as to provide additional storage space for various state documents.

Construction for the State House was completed on October 2, 1888. As there were no provisions in the law to dissolve the Board, the Attorney General advised their organization be maintained and that "the expenditures of the Board from and after the 20th of October be limited to taking care of the

building and the offices of its occupants, until the Legislature shall accept the building and cancel the bonds of the Commissioners. 7 The total cost for construction of the building was \$1,980,969.18, which included \$253,958.55 brought about through changes to original plans and specifications. It does not include other expenses such as selecting plans and materials, legal expenses, architect and superintendence fees, and payments to the Board which brought the total cost to \$2,191,859.42. The balance in the State House Fund on October 2, 1888 was \$10,160.90.

An Act approved March 11, 1889, Chapter 240, Acts of 1889, stated "all money now in or hereafter coming into the State Treasury on account of the State House Fund shall be transferred by the Auditor of State to the General Fund."

⁷ Indiana Documentary Journal, no. 46, p. 69

John Love	May 25, 1877 to State House Completion
Thomas A. Morris	May 25, 1877 to State House Completion
Isaac D.C. Nelson	May 25, 1877 to State House Completion
W.R. McKeen	May 25, 1877 to January 16, 1878
W.C. Tarkington (Secretary)	May 25, 1877 to January, 1878
Robert P. Haynes (Secretary)	January 11, 1878 to May 13, 1878
John Collett	January 23, 1878 to May 3, 1879
W.B. Seward	May 15, 1879 to State House Completion
John M. Godown (Secretary)	June 14, 1878 to State House Completion

BIBLIOGRAPHY OF SOURCES

1.

ACTS 1873, Chapter 85

```
2.
       ACTS 1877, Chapter 35
       ACTS 1879, Chapter 92
 3.
 4.
       ACTS 1881, Chapter 93
       ACTS 1883, Chapter 118
 5.
       ACTS 1885, Chapter 18
 6.
 7.
       ACTS 1889, Chapter 240
 8.
       Board of State House Commissioners Proceedings, Volume I, December
       19, 1873 to October 31, 1878, Pages 3-537.
 9.
       Board of State House Commissioners Proceedings, Volume II, November
       1, 1878 to December 31, 1880, Pages 1-515.
10.
       Board of State House Commissioners Proceedings, Volume III, January
       3, 1881 to June 30, 1884, Pages 1-543.
       Board of State House Commissioners Proceedings, Volume IV, July 1,
11.
       1884 to November 30, 1886, Pages 1-553.
12.
       Board of State House Commissioners Proceedings, Volume V, December 1,
       1886 to December 31, 1888, Pages 1-557.
13.
       Indiana Documentary Journal, number 1, October 1, 1877.
14.
       Indiana Documentary Journal, number 2, March 31, 1878.
15.
       Indiana Documentary Journal, number 4, June 30, 1878.
       Indiana Documentary Journal, number 5, September 30, 1878.
16.
17.
       Indiana Documentary Journal, number 6, January 1, 1879.
18.
       Indiana Documentary Journal, number 7, March 31, 1879.
19.
       Indiana Documentary Journal, number 8, June 30, 1879.
20.
       Indiana Documentary Journal, number 9, September 30, 1879.
21.
       Indiana Documentary Journal, number 10, January 17, 1880.
22.
       Indiana Documentary Journal, number 11, March 31, 1880.
       Indiana Documentary Journal, number 14, December 31, 1880.
23.
       Indiana Documentary Journal, number 18, December 31, 1881.
24.
25.
       Indiana Documentary Journal, number 22, December 31, 1882.
       Indiana Documentary Journal, number 26, January 31, 1884.
26.
27.
       Indiana Documentary Journal, number 30, December 20, 1884.
       Indiana Documentary Journal, number 34, January 28, 1886.
28.
29.
       Indiana Documentary Journal, number 38, January 10, 1887.
       Indiana Documentary Journal, number 42, December 31, 1887.
30.
       Indiana Documentary Journal, number 46, October 30, 1888.
31.
```

OFFICE DIARY OF FRANK W. VOGDES

SUPERINTENDENT

1879 - 1882

OFFICE DIARY OF FRANK W. VOGDES, SUPERINTENDENT; 1879-1882; 2 Volumes; Unrestricted Access; No Index; Finding Aid.

Volumes are arranged chronologically. The records show Vodges' role in overseeing the construction of the State House, materials received, work done, actions taken by Vogdes, listings of letters and orders received and sent, how weather affected the construction, and references to problems and accidents. The number of men on work crews is often given and names of individual workmen sometimes appear.

OFFICE DIARY OF FRANK W. VOGDES, SUPERINTENDENT

The series consists of two volumes, both chronologically arranged. They are described as follows:

1. Diary Volume 1 April 21, 1879 - July 2, 1881 Pages 1-253

Includes information regarding materials received, work done, actions taken by Vodges, notations of letters received and sent, problems and accidents, and number of men present on work crews. Sometimes, names of individual workmen appear. The first entry in the volume reads, "filed bond and commenced work as superintendent." The volume is located at A7635.

2. Diary Volume 2 July 4, 1881 - April 1, 1882 Pages 1-109

Includes information regarding materials received, work done, actions taken by Vodges, notations of letters received and sent, problems and accidents, and number of men present on work crews. Sometimes, names of individual workmen appear. The last entry in the volume reads, "resignation." The volume is located at A7632.

CORRESPONDENCE OF FRANK W. VOGDES

SUPERINTENDENT

1879 - 1882

CORRESPONDENCE OF FRANK W. VOGDES, SUPERINTENDENT; 1879-1882; 2 Volumes; Unrestricted Access; No Index; Finding Aid.

Letterpress volumes are arranged chronologically. The first volume covers the period between April 10, 1879 and December 31, 1880 and the second volume the period between January 1, 1881 and April 1, 1882.

CORRESPONDENCE OF FRANK W. VOGDES, SUPERINTENDENT

The series consists of two (2) letterpress books described as follows:

Volume 1:

The volume dates between April 10, 1879 and December 31, 1880. It contains 269 pages and is located at A7935. 0.8022

Volume 2:

The volume dates between January 1, 1881 and April 1, 1882. It contains 117 pages and is located at A7635. 3(808)

NOTEBOOKS OF ADOLF SCHERRER SUPERVISING ARCHITECT 1880 - 1885

NOTEBOOKS OF ADOLF SCHERRER, SUPERVISING ARCHITECT; ca. 1880-1885; 9 Volumes; Unrestricted Access; No Index; Finding Aid.

Random notes recorded in pencil by Adolf Scherrer as matters came to his attention. The notes refer to bricklaying, lead gutter lines, copper tubing, slate, purlins, carpentry, gas pipes, plumbing, sashes, sills, railroad cars, estimates, glass, plastering, iron beams, stone, painting, tile, concrete, wainscotting, radiators, granite and other topics.

NOTEBOOKS OF ADOLF SCHERRER, SUPERVISING ARCHITECT

The series consists of nine volumes dating between 1880 and 1885. The books contain random notes recorded in pencil by Adolf Scherrer as matters came to his attention. The notes refer to bricklaying, lead gutter lines, copper tubing, slate, purlins, carpentry, gas pipes, plumbing, sashes, sills, railroad cars, estimates, glass, plastering, iron beams, stone, painting, tile, concrete, wainscotting, radiators, granite and other topics.

VOLUME TITLE	CONTENTS	DATES	PAGES	SHELF
Bricklaying Record No. 1	Daily record of brick layed. Also contains notes scattered throughout the volume relative to lead gutter lines, copper tubing, slating, purlins, carpentry, gas pipes, and plumbing.	1883-1885	х	A7636
Sash Weights	Record of materials ordered and received as well as work done. It includes information on sashes, sills railroad and car numbers for arriving materials, estimates, brickwork, carpenterwork, sash weights ordered, and glass sizes.	March 1886-September 1886	х	A7636

NOTEBOOKS OF ADOLF SCHERRER, SUPERVISING ARCHITECT

VOLUME TITLE	CONTENTS	DATES	PAGES	SHELF
Sash Weights	Record of material ordered and received and services rendered. It includes information on sash weights, plastering, estimates for May of 1886, railroad and car numbers for arriving materials, iron beams, wood, stone, copper work, and painting.	ca. 1887	Х	A7636
Gas Pipes, Copper and Brick	Record includes information on gas pipes, copper, brick, tile, carpenterwork, concrete, floor beams, iron received, monthly estimates, plastering, slate, and stone.	August 1885-January 1886	Х	A7636
Carpenterwork, Painting and Copperwork	Record includes information on carpenterwork, painting, copperwork, railroad and car numbers for material received, tile, sash weights, monthly estimates and wainscotting.	October 1886-April 1887	x	A7636
Copperwork, Slate and Lead Gutters	Record includes information on copperwork, slate, lead gutters, brick, tile, radiators, and steam and gas pipes.	X	X	A7636
Hollow Tile, Brick and Stone	Record includes information on hollow tile, brick, stone received, cut and set, iron and brass pipe, rail ship- ments, hook hangers, and thermometers set.	ca. 1883	X	A7507

/

NOTEBOOKS OF ADOLF SCHERRER, SUPERVISING ARCHITECT

VOLUME TITLE	CONTENTS	DATES	PAGES	SHELF
Rail Shipments, Brick Layed and Stone Set	Record includes information on rail shipments of various materials, brick layed, stone set, ironwork, and hollow tile. The last page of the volume shows political affiliations of various individuals.	X	X	A7507
Railroad Car Register	Record includes information on date of arrival of material, railroad and car number, the assigned location of the material (nearly all stone), material dimensions and cubic feet for stone. There is scattered data on the last few pages relative to granite, pargetting, and brick work.	1883/11/22 to 1884/4/3	X	A7507

ARCHITECT'S NOTEBOOK 1878 - 1880

ARCHITECT'S NOTEBOOK; 1878-1880; 1 Volume; Unrestricted Access; Partially Indexed; Finding Aid.

The volume has no discernible arrangement pattern. This volume was used by Edwin May until his death and then by Adolf Scherrer who succeeded him. It contains a register of official State House plans, a report by experts concerning the Lucidus Ordo plan proposal, records of extra work on the State House including site excavation, monthly estimates 5-13 dated between May 3, 1879 and September 8, 1879, calculations of quantity and area by Adolf Scherrer, a list of members of the House and Senate from the 1879 Session, and loose sketches and notes, some written in German, by Adolf Scherrer. Most of the book is devoted to Scherrer's quantity and area calculations and those calculations are not indexed.

ARCHITECT'S NOTEBOOK

The series consists of one single volume that has no discernible arrangement pattern. The volume was used by Edwin May until his death and then by Adolf Scherrer who succeeded him. It contains a register of official State House plans, a report by experts concerning the Lucidus Ordo plan proposal, records of extra work on the State House including site excavation, monthly estimates, numbers five to thirteen, dated between May 3, 1879 and September 8, 1879, calculations of quantity and area by Adolf Scherrer, a list of members of the House and Senate from the 1879 Session, and loose sketches and notes, some written in German, by Adolf Scherrer. Most of the book is devoted to Scherrer's quantity and area calculations and those calculations are not indexed. The remainder of the volume is indexed. It is located at A7648.

BONDS OF ARCHITECTS AND CONTRACTORS

1878 - 1880

ARCHITECTS AND CONTRACTORS' BONDS: 1878-1880; 1 Volume; Unrestricted Access; Indexed; Finding Aid.

The instruments are arranged in rough chronological order in the volume. The series consists of performance bonds, sureties, and related legal documents for Edwin May, Adolf Scherrer, Frank Vogdes and various contractors and sub-contrators to insure satisfactory completion of the construction of the State House.

ARCHITECTS' AND CONTRACTORS' BONDS

The series is composed of a variety of legal instruments arranged in rough chronological sequence including bonds, sureties, and related legal documentation dating from 1878-1880 in a single volume. The volume is located at A7635. The list of individuals and companies included in the volume is as follows:

	RUMENT ATE	INDIVIDUAL/COMPANY	POSITION/SUPPLIER	PAGES
1878	(6/27)	May, Edwin	Supervising Architect	29-34
1878	(6/18)	Kennington, Robert, et. al.	Excavation and grading	35-36
1878	(7/13)	Bruner, Anderson, et. al.	Sewer	37-38
1878	(8/30)	Kanmacher & Denig	Materials and labor for construction of State House	39-57
1878	(9/23)	Indianapolis Rolling Mill Co.	Cast iron and wrought iron	47-48
1878	(9/23)	Ohio Falls Car Company	Various ironwork	49-50
1878	(10/5)	Walworth Manufacturing Company	Heating, ventilation and elevators	59-64
1879	(4/19)	Vogdes, Frank W.	Superintendent of the State House	65-67
1880	(3/10)	Scherrer, Adolf	Supervising Architect	68-69

JOURNALS AND DAY BOOK 1877 - 1888

JOURNALS AND DAY BOOKS; 1877-1888; 3 Volumes; Unrestricted Access; No Index; Finding Aid.

Volumes are arranged chronologically. A journal of expenditures and receipts, covering the period between July 1877 and October 2, 1888, shows itemized expenditures for construction of the State House. A second journal, entitled Journal No. 1, contains all blank pages except page 3, which has an index to the "appropriation fund." The day book dates from July 1877 to May 31, 1878. The volume is a record of daily expenses that also includes a list of 99 architects who applied for instructions for the plans competition, an analysis of building stone, a list of stone and granite specimens received from quarries, and a register of competing plans received on or about December of 1877. The first part of the day book contains records of the State Capitol Committee, 1873-1875, which predated the Board of State House Commissioners.

JOURNALS AND DAY BOOKS

The series consists of three volumes all arranged chronologically and described as follows:

1. Journal of Expenditures & Receipts July 1877 - October 2, 1888 A7640

This journal shows itemized expenditures and receipts by month with monthly totals during the construction of the State House.

018122

2. Journal No. 1 Undated A7642

This volume is completely blank except for an index to the "appropriation fund" on page 3. O(81)

3. Day Book July 1877 - May 31, 1878 A7631

This volume contains a record of daily expenses of the Board of State House Commissioners on pages 33-39 and 112-127, a list of the names and addrsses of 99 architects applying for instructions on plan proposals on pages 5-15, an analysis of building stones dated August 10, 1878 on page 16, specimens of stone and granite received from various quarries on pages 19-25, and a record of proposed building plans received during the plan competition on or about December, 1877 on pages 68-107. The final item gives information regarding date received, where sent from, plans furnished, description of plans and remarks, plan mottoes, and total cost estimations. The day book was purchased by the State Capitol Committee and later adopted by the Board of State House Commissioners.

018065

ORDERS 1878 - 1883

ORDER BOOKS; ca. 1878-1883; 2 Volumes; Unrestricted Access; Indexed; Finding Aid.

The first volume is arranged numerically by order number. It consists of orders issued to contractors directing them to perform certain tasks. The orders cover the period between November 6, 1878 and March 22, 1880. The second volume has no discernible arrangement. It consists of a variety of recorded information all related to the duties of the Board of State House Commissioners. Information contained in the volume includes: Orders from the Board to architects and contractors ca. 1878-1883, bidding notices, blank contractor agreement forms, reports, letters from consultants, proposals, schedules of several early monthly estimates, instructions to and from architects, rules and regulations, specifications, definitions of the duties of Supervising Architect and Superintendent of the Building, statements of compliance with orders, letters from Superintendent Frank W. Vogdes, and a section on the selected architectural proposal, Lucidus Ordo, a list of official plans for the State House approved October 3, 1883, and letters from Adolf Scherrer, Supervising Architect. Both volumes have internal indices.

ORDER BOOKS

The series consists of two volumes and one folder each of the volumes containing an index. The first volume contains orders to contractors from the supervising architects between November 6, 1878 and March 22, 1880 as follows:

DATE NO	SUBJECT	RECIPIENT
1878 (11/6) 01 1878 (11/6) 02	Foundation excavation and concrete selection Bill of lading required with each shipment of cement and shall be delivered 24 hours before use so it can be inspected.	Kanmacher & Denig Kanmacher & Denig
1878 (11/7) 03	Appointment of Morris M. Defrees as Inspector of cement.	Kanmacher & Denig
1878 (11/21) 04	Concrete quality questioned and tracks into the construction site.	Kanmacher & Denig
1878 (11/25) 05	Lining and excavation of the dome excavation	Kanmacher & Denig
1878 (11/25) 06	Protection of completed concrete for the winter	
1878 (11/29) 07	Prohibition of carts and horses from passing over the completed concrete work.	Kanmacher & Denig
1878 (11/30) 08	Removal of timber and shore ends against the sides of the dome excavation	Kanmacher & Denig
1879 (1/11) 09	Reorder to protect the completed concrete work from the winter weather.	Kanmacher & Denig
1879 (4/15) 10	Composition of cement	Kanmacher & Denig
1879 (4/8) 11	Testing of concrete strength	Kanmacher & Denig
1879 (4/14) 12	Instructions regarding good and bad concrete	Kanmacher & Denig
1879 (4/21) 13	Quality of sand for concrete or mortar	Kanmacher & Denig
1879 (4/26) 14	Refilling of concrete in trenches where defective cement had been found.	Kanmacher & Denig
1879 (4/30 15	Allow sufficient time for Superintendent Vogdes to measure materials before unloading	Kanmacher & Denig
1879 (5/8) 16	Stonesetters not to leave gaps in any course of stones.	Kanmacher & Denig
1879 (5/13) 17	Wash all sand in cellar as directed by Superintendent Vogdes before use in concrete or mortar.	Kanmacher & Denig
1879 (5/13) 18	Concrete Stop Work Order	Kanmacher & Denig
1879 (5/13) 19	Remove all defective concrete put in by the contractor.	F. W. Vogdes
1879 (7/10) 20	Rules for the inspection of brick	Bd of State House Commissioners
1879 (8/1) 21	Request for stone layers at various quarries	Kanmacher & Denig
1879 (8/4) 22	Stonework size in the walls of the foundation	Kanmacher & Denig
1879 (9/3) 23	Removal of condemned bricks	Kanmacher & Denig
1879 (10/24) 24	Excavation filling	Kanmacher & Denig
1879 (11/14) 25	Prohibition on removal of materials unless Superintendent Vogdes has completed his inspection.	Kanmacher & Denig
1879 (12/16) 26	Prohibition against ordering box girders for the second story.	Kanmacher & Denig
1880 (2/19) 27	Size of bricks	Kanmacher & Denig
1880 (3/22) 28	Testing of concrete strength for the Dome	Kanmacher & Denig

ORDER BOOKS

The second volume has no discernible arrangement. It consists of a variety of recorded information all related to the duties of the Board of State House Commissioners. The volume covers the period between 1878 and 1883. The volume is located at A7650. Types of information and subjects covered in the volume include:

- Orders of the Board of State House Commissioners
- Bidding notices
- 3. Blank Contractor Agreement forms
- 4. Reports (including letters from consultants)
- 5. Proposals from material supply companies
- 6. Schedules of several early monthly estimates
- 7. Orders and instructions to and from the architects
- 8. Information on the "Lucidus Ordo" plans
- 9. Letters from Superintendent F. W. Vogdes
- 10. Rules and regulations
- 11. Specifications
- 12. Duties of the Supervising Architect
- 13. Duties of the Superintendent of the State House
- 14. Statements of Compliance with orders
- 15. New State House plans approved October 3, 1883

The folder stored in the same box with the two volumes contains letters from Adolf Scherrer, Supervising Architect, that formerly were loose and were found inside the front cover of the second of the two volumes.

PROCEEDINGS 1877 - 1888

PROCEEDINGS: 1877-1888; 5 Volumes; Unrestricted Access; Indexed; Finding Aid.

Bound volumes arranged chronologically by meeting date. The minutes consist of summaries of the meetings of the Board as well as plats, reports, building schedules, contracts, performance bonds, notices to bidders, legal opinions, quarterly, annual, and final reports to the Governor and the General Assembly, material test data, proposals, orders, resolutions and rules of the board and estimates. Information contained in the proceedings includes, but is not limited to: selection of the final building plan, the letting of contracts, consultation with experts, testing of materials, litigation brought by architects whose proposed plans were not selected, preparation of cost and material estimates, reports of visits to other state capitols, reception of visitors, and supervision of all aspects of the construction, modification, furnishing, and building of the new state capitol building. The first volume includes the minutes of the State Capitol Committee 1873-1875 which predated the Board of State House Commissioners. The volumes are located at DV 83 and DV 84.

FINAL REPORT

OF THE

BOARD OF STATE HOUSE COMMISSIONERS

1877 - 1888

FINAL REPORT OF THE BOARD OF STATE HOUSE COMMISSIONERS; 1877-1888; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The series contains a single printed volume that summarizes the construction of the new State House and actions of the Board relative to the construction of the buildings. Photographs and floor plans supplement the text. The final report is number 46 in a series of reports issued by the Board. The volume is stored in a manuscript box located at A7650.

CORRESPONDENCE OF THE BOARD 1877 = 1889

CORRESPONDENCE OF THE BOARD; 1877-1889; 2 Volumes; Unrestricted Access; Partially Indexed; Finding Aid.

Letterpress volumes arranged chronologically. Consists of letters sent by the Board of State House Commissioners to contractors, businesses, public officials, architects, sculptors, and private citizens. The correspondence relates to all phases of the construction of the State House and were drafted by Board Secretaries W. C. Tarkington, Robert P. Haynes and John M. Godown. The first volume is indexed and the second volume is not indexed.

CORRESPONDENCE OF THE BOARD

1877-1889

<u>Volume</u>	Secretary	<u>Dates</u>	Shelf	Notes
1	W.C. Tarkington, Robert P. Haynes, & John M. Godown	June 7, 1887-July 9, 1885	A7507	Indexed
2	John M. Godown	July 17, 1885-March 4, 1889	A7507	Not Indexed

CITY ORDINANCES 1877 - 1878

INDIANAPOLIS CITY ORDINANCES: 1877-1878; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is divided into five parts, each part consisting of handwritten text of a city ordinance. The five ordinances were entitled:
(1) Vacation of Market and Other Streets (2) Market Street Sewer
(3) Right-of-way for Railroad Tracks (including a map) (4) Fencing Ordinance and (5) Order of the County Commissioners Offering Quarters to the General Assembly During the Construction of the New State House.

INDIANAPOLIS CITY ORDINANCES

The series consists of one volume, located at A7639, that includes five Indianapolis city ordinances as follows:

- 1. Vacation of Market and Other Streets
- Market Street Sewer
- 3. Right-of-Way for Railroad Tracks (includes map)
- 4. Fencing Ordinance
- 5. Order of the County Commissioners Offering Quarters to the General Assembly During Construction of the New State House.

CONTRACT FILES 1878 - 1887

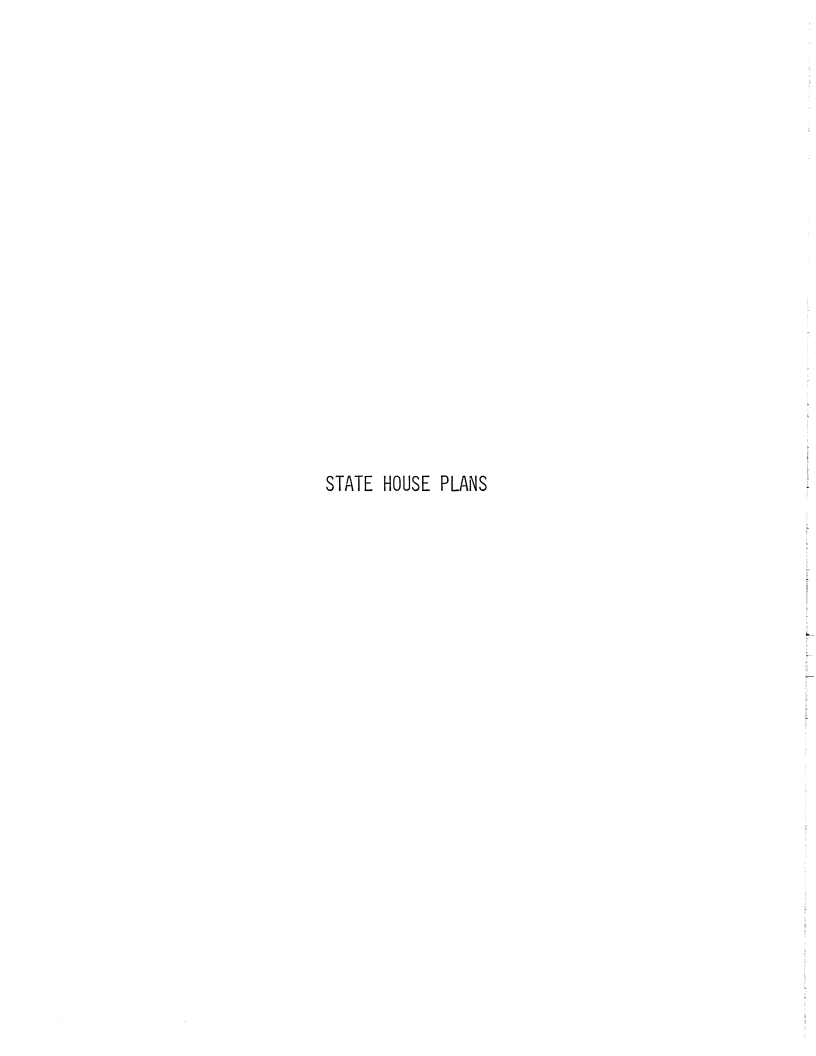
CONTRACT FILES; 1878-1887; 1/2 cubic ft; Unrestricted Access; No Index; Finding Aid.

Individual files in chronological order. In addition to contracts, the series includes performance bonds, notices to bidders, printed schedules, correspondence from bidders, the lease for the rooms occupied by the Board of State House Commissioners, correspondence from supervising architects and superintendents, rules and regulations defining the duties of Supervising Architect and Superintendent, a list of new plans drawn by Adolf Scherrer in 1883, monthly statements of materials received and work done, correspondence from contractors, bonds of appointed officials, and a memorandum from Attorney General Hord explaining the need for redrafting building plans in 1883. The contracts cover switches and side tracts, architectural services, foundation excavation, stained glass windows, gas and electric light fixtures, fire grates, hardware, marble mantels, glass, dome skylight, fresco work, sewers, furniture, linoleum, carpets, coal, grading, window shades and mats, tiling, vault work, models for the figures on the Washington Street front, wiring, statuary, sash weights, electric clocks, cement pavement, sodding, metal work in vaults, lamp posts, statuary in the dome, and construction of the building. The records are stored in one manuscript box located at A7659.

LEGAL FILES 1897 - 1900

LEGAL FILES; 1897-1900; 1 Folder; Unrestricted Access; No Index; Finding Aid.

Copies of legal documents related to a case involving the State of Indiana vs. William B. Howard. Kanmacher and Denig, the primary contractors for construction of the State House, did not complete construction. Howard claimed he lost nearly \$400,000 for assuming responsibility for completion of the State House when Kanmacher and Denig had failed. The folder is stored in a manuscript box located at A7650.



BUILDING PLANS; 1878-1883; 383 Sheets; Unrestricted Access; Indexed; Finding Aid

Individual plans are arranged by plan numbers assigned by the Supervising Architects on the project. The series includes blueprints, tracings on vellum, and electro-static copies as well as original ink drawings on cloth. The plans are divided into five categories: (1) proposed plans not selected (2) Lucidus Ordo Plans (the design selected by the Board) (3) plans drawn up in 1878 by Edwin May, Supervising Architect (4) plans drawn up in 1883 by Adolf Scherrer, Supervising Architect and (5) miscellaneous plans and sketches that do not appear on the original architect's plan lists. The series includes plans, elevations, and sections of the building as well as some sketches of statuary, hardware, and equipment. A large proportion of the plans involve exterior stonework, woodwork in relation to doors and windows, and ironwork. Nearly all features of the construction are documented.

1983034 - Hard Copy 1983035 - Microfila

STATE HOUSE PLANS

Category abbreviations used in the following inventory are:

Architect (ARCT)

M = Edwin May

S = Adolf Scherrer W = Jacobus Wilson

X = Architect unknown

Form/Media

W = water color

C = cloth backed

T = tracing on cloth

B = blueprint

E = eletrostatic

Other Abbreviations

X=X = no scale given

XX = no plan number given

The following is a list of subject headings used in the index of the State House Plans.

Subject Headings

Air Ducts

Arch

Assembly Room

Attic

Balustrade

Basement

Beams

Beams

Block plan

Boilers

Burners

Ceiling

Ceiling

Columns

Cornerstone

Cornice

Dome

Doors

Elevator

Elevators

Exterior Drawing

Exterior walls

Microdila Inventory
1983035

First story or floor

Galery

Gas pipes

Glass

Governor

Hardeware

Heating

House of Representatives

Ironwork

Library

Lieutenant Governor

Mantels

Mill regulators

Mississippi Street

Oak

Ohio Street

Partition

Pavillion

Plastering

Roof

Rotunda

Second story or floor

Senate

Sewer

Skylight

Smokestack

Sofa

Speaker of the House

Staircases

Statue

Steam fans

Stonework

Supreme Court

Tennessee Street

Third story or floor

Tiling

Truss

Tunnel

Unknown

Ventilation

Washington Street

Washstands

Water pipes

Windows

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
270	Air ducts, basement plan showing size & placement of hot	XX	186	x=x	х	T	2	82-83	
267	Air ducts, basement plan showing cold	XX	187	X=X	Х	${f T}$	2	84-85	
149	Air ducts, basement plan showing return	XX	196	X=X	Х	Е	2	107-108	
277	Air ducts, basement plan showing return	XX	196	X=X	Х	${f T}$	2	105-106	
269	Air ducts, return risers, and supply risers for ventilation, first story plan showing size and placement of hot	XX	179	X=X	Х	T	2	72-73	
284	Arch, details of concrete in an	XX	253	1.0"=4"	Х	W	2	173	
160	Assembly Room, second story double doors to the	S15	095	1.5"=1'	s	W	1	208	1883-12-20
017	Attic plan	Mll	038	1.0"=8'	M	С	1	68-69	1878-08-30
259	Attic plan showing iron ceiling beams for third floor (office copy)	M16	043	1.0"=8'	M	T	1	80-81	1878-08-30
271	Attic story plan showing ventilating flues and air pipes in the attic	XX	135	X=X	Х	T	2	7-8	
074	Attic, fastening beams to girders and anchor tie rods, details of ironwork for floor light frame, skylight bar stairs from third floor to	S34	112	.5"=1'	S	T	1	253	
313	Attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from basement, stairs from third story to	S34	112	1.5"=1'	S	W	1	252	1883-12-20
321	Attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from basement, stairs from third story to	S34	112	1.5"=1'	S	X	1	254	
011	Attic, third story door to	M49	065	1.5"=1'	M	W	1	140	1878-08-30
077	Attic, third story door to	M49	065	1.5"=1'	M	${f T}$	1	142	1878-08-30
089	Attic, third story door to	M49	065	1.5"=1'	M	${f T}$	1	141	1878-08-30
138	Balustrade, second floor plan showing columns, piers, pilasters and	XX	153	.125"=1' 1.5"=1'	X	${f T}$	2	37	1880-07-07
140	Balustrade, third floor plan showing columns, piers, pilasters and	XX	138	.125"=1' 1.5"=1'	X	T	2	12-13	1880-07-07
218	-	S33	111	1.5"=1'	S	T	1	251	

and the control of t

SHEE	F NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
218	Balustrades, details for first and	s 33	111	1.5"=1'	s	Т	1	251	
226	second story cast iron cornices and	922			-	•	_	0.5.0	1000 10 00
336		S33	111	1.5"=1'	s	W	1	250	1883-12-20
226	and third story cast iron cornices and	G 2.2			•	*1	,	250	1002 12 20
336	Balustrades, details for first and second story cast iron cornices and	S33	111	1.5"=1'	S	W	1	250	1883-12-20
058	Basement and foundation plan	XX	192	1.0"=4'	s	${f T}$	2	96	
079	Basement door and entrance to the basement	M63	078	.5"=1'	M	${f T}$	1	174	1878-08-30
376	Basement door and entrance to the basement	M63	078	1.5"=1'	M	W	1	173	1878-08-30
163	Basement doors	S02	083	X=X	s	W	1	184	1883-12-20
097	Basement doors (office copy)	S02	083	1.5"=1'	s	${f T}$	1	185	
127	Basement exterior walls showing water table and course E of stonework	XX	189	1.0"=8'	X	T	2	90-91	
128	Basement exterior walls-second course of rock face	XX	191	1.0"=8'	X	${f T}$	2	94-95	
	above limestone-course C								
021	Basement floor Plan (PROPOSED PLANS NOT ACCEPTED)	P02	002	1.0"=8'	X	С	1	2-3	
273	Basement floor plan showing heating and ventilation	XX	194	X=X	X	${f T}$	2	99-100	
272	Basement floor plans showing heating and ventilation	XX	193	X=X	X	${f T}$	2	97-98	
096	Basement glass partition (plan C-D)	S03	084	1.5"=1'	S	${f T}$	1	187	
377	Basement glass partition (plan C-D)	S03	084	1.5"=1'	s	W	1	186	1883-12-20
096	Basement glass partition, boiler department (plan A-B) (office copy)	S03	084	1.5"=1'	S	T	1	187	
377	Basement glass partition, boiler department (plan A-B)	S 03	084	1.5"=1'	s	W	1	186	1883-12-20
125	Basement plan (office copy)	M07	035	1.0"=8'	M	${f T}$	1	60-61	1878-08-30
285	Basement plan and elevation	S45	121	.125"=1'	s	${f T}$	1	275-276	1883-12-20
153	Basement plan for steam heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure steam pipes and water	XX	195	X=X	Х	E	2	103-104	
275	pipes for fire Basement plan for steam heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure steam pipes & water pipes for fire	xx	195	X=X	Х	T	2	101-102	

and the control of the

SHEE		ARCH. PLAN NO.	CONSEC. PLAN NO.	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
041	Basement plan in pencil (PROPOSED PLANS NOT ACCEPTED)	XX	015	1.0"=32'	W	W	1	23	
141	Basement plan showing boilers and service pipes to boilers	XX	188	1.0"=8'	X	T	2	86-87	
145	Basement plan showing boilers and service pipes to boilers	XX	188	X=X	Х	E	2	88-89	
135	Basement plan showing brick levels	XX	184	X=X	Х	${f T}$	2	80	
134	Basement plan showing brick levels	XX	185	X=X	X	${f T}$	2	81	
112	Basement plan showing column location	XX	175	x=x	X	${f T}$	2	62-63	
267	Basement plan showing cold air ducts	XX	187	X=X	X	${f T}$	2	84-85	
144	Basement plan showing return ducts, sewer and floor flagging stone and asphalt (includes a tunnel)	S44	120	X=X	S	E	1	273-274	
276	Basement plan showing return ducts, sewer and floor flagging stone and asphalt (includes a tunnel)	S44	120	.125"=1'	S	T	1	271-272	1883-12-20
149	Basement plan showing return air ducts	XX	196	X=X	Х	E	2	107-108	
277	Basement plan showing return air ducts	XX	196	X=X	Х	${f T}$	2	105-106	
118	Basement plan showing service pipes to boilers	XX	197	X=X	Х	${f T}$	2	108	
150	Basement plan showing service pipes to boilers	XX	197	1.0"=8'	X	E	2	110	
270	Basement plan showing size and placement of hot air ducts	XX	186	X=X	X	${f T}$	2	82-83	
043	Basement plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P02	003	1.0"=8'	X	С	1	4-5	
049	Basement plan showing space allocations (LUCIDUS ORDO)	L03	019	1.0"=8'	M	С	1	28-29	
019	Basement plan/wall proper	M02-06	034	1.0"=8'	M	С	1	58-59	1878-08-30
263	Basement watertable course	XX	233	1.5"=1'	Х	${f T}$	2	153	1880-03-26
102	Basement windows, plan, section and elevation of	M53	069	1.5"=1'	M	${f T}$	1	151	
351	Basement windows, plan, section and elevation of	M53	069	1.5"=1'	M	W	1	150	1878-08-30
313	Basement, stairs from third floor to attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from	S34	112	1.5"=1'	S	W	1	252	1883-12-20
321	Basement, stairs from third story to attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from	S34	112	1.5"=1'	S	X	1	254	
164	Basement entrance, windows, single doors, & double doors	S01	082	1.5"=1'	s	W	1	183	1883-12-20

and the state of t

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
251 258	Basement plan showing service pipes to boilers Beam plan showing columns, piers and pilasters, first story	xx xx	197 176	.125'=1' .125"=1'	x x	T T	2 2	109 64-65	
015	-	s30	108	X=X	S	W	1	238-239	1883-12-20
115		S30	108	x=x	S	T	1	240-241	
064	- · · · · · · · · · · · · · · · · · · ·	xx	208	x=x	Х	${f T}$	2	126	
259	Beams for third floor, attic plan showing iron ceiling (office copy)	M16		1.0"=8'	M	T	1	80-81	1878-08-30
308	Beams in the House of Representatives and Senate Chamber	S32	110	.75"=1'	s	${f T}$	1	248	1883-12-20
322	Beams in the House of Representatives and Senate Chamber	S32	110	.75"-1'	s	Х	1	249	
235	Beams, first story plan showing iron floor (office copy)	M13	040	1.0"=8'	M	${f T}$	1	74-75	
252	Beams, second story plan showing iron floor (office copy)			1.0"=8'	M	T	1	76-77	1878-08-30
247	Beams, third story plan showing iron floor (office copy)	M15		1.0"=8'	М	T	1	78-79	
036	Block plan of the State House bounded by Washington, Ohio, Tennessee and Mississippi Streets. (PROPOSED PLANS NOT ACCEPTED)	P01	001	X=X	X	С	1	1	
026	Block plan showing the State House block bounded by Washington, Ohio, Tennessee and Mississippi Streets (LUCIDUS ORDO)	L01	017	X=X	M	С	1	25	
025	Block plan showing the State House block bounded by Washington, Ohio, Tennessee and Mississippi Streets.	M01	033	1.0"=32'	M	W	1	54	1878-08-30
143	-	M01	033	1.0"=32'	M	T	1	55	1878-08-30
152	Block plan showing the State House block bounded by Washington, Ohio, Tennessee and Mississippi Streets	MOl	033	1.0"=32'	M	E	1	57	1878-08-30
256	Block plan showing the State House block bounded by Washington, Ohio, Tennessee and Mississippi Streets	M01	033	X=X	M	T	1	56	
141	Boilers and service pipes to boilers, basement floor plan showing	XX	188	1.0"=8'	Х	T	2	86-87	
145	Boilers and service pipes to boilers, basement plan showing	XX	188	X=X	Х	E	2	88-89	

SHEE	P NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
118	Boilers, basement plan showing service pipes to	XX	197	X=X	Х	Т	2	108	
150	Boilers, basement plan showing service pipes to	XX	197	1.0"=8'	Х	E	2	110	
251	Boilers, basement plan showing service pipes to	XX	197	.125'=1'	X	${f T}$	2	109	
070	Boilers, burners for	XX	229	1.0"=1"	X	${f T}$	2	149	
254	Burners and washstands, first floor plan showing gas pipes	XX	178	.125"=1'	M	T	2	70-71	1878-08-30
255	Burners and washstands, second floor plan showing gas pipes	XX	152	X=X	Х	T	2	35-36	
070	Burners for boilers	XX	229	1.0"=1"	X	${f T}$	2	149	
206	Ceiling and inside finish for Supreme Court Room, detail of	м30	051	.5"=1'	М	T	1	108	
207	Ceiling and inside finish for Supreme Court room, detail of	М30	051	.5"=1'	M	T	1	109	1878-08-30
344	Ceiling and inside finish for Supreme Court room, detail of	M34	051	.5"=1'	M	W	1	107	1878-08-30
015	Ceiling beams and plans for inner skylights and ventilating ducts, third story	S30	108	X=X	S	W	1	238-239	1883-12-20
115	Ceiling beams and plans for inner skylights and ventilating ducts, third story	S30	108	X=X	S	T	1	240-241	
105	Ceiling for House of Representatives, plan of	M36	056	.5"=1'	M	W	1	117	
205	Ceiling for House of Representatives, plan of	м36	056	.5"=1'	M	${f T}$	1	118	1878-08-30
190	Ceiling for library, plan of	M33	054	.5"=1'	M	${f T}$	1	115	
327	Ceiling for library, plan of	M33	054	.5"=1'	M	W	1	114	1878-08-30
348	Ceiling of Governor's rooms, plan of	M52	068	.5"=1'	M	W	1	149	1878-08-30
105	Ceiling of House of Representatives, section through	M36	056	.5"=1'	M	W	1	117	
105	Ceiling of House of Representatives, section through gallery	M36	056	.5"=1'	M	W	1	117	
205	Ceiling of House of Representatives, section through	M36	056	.5"=1 '	M	${f T}$	1	118	1878-08-30
205	Ceiling of House of Representatives, section through	M36	056	.5"=1'	M	${f T}$	1	118	1878-08-30
325	Ceiling of House of Representatives, sketch of the	XX	239	X=X	X	W	2	159	
326	Ceiling of House of Representatives center panel, sketch of the	XX	240	X=X	Х	W	2	160	

STATE HOUSE PLANS

SHEE	F NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	<u>FORM</u>	FILM ROLL	FILM FRAME	PLAN DATE
189	Ceiling of Senate Chamber	M35	055	.5"=1'	M	${f T}$	1	116	1878-08-30
106	Ceiling plan, House of Representatives	S22	102	.5"=1'	s	W	1	223	1883-12-20
219	Ceiling plan, House of Representatives	S22	102	.5"=1'	S	${f T}$	1	224	
334	Ceiling plan, first story	S16	096	.125"=1	S	Т	1	209-210	1883-12-20
333	Ceiling plan, second story	S19	099	.125"=1'	S	${f T}$	1	216-217	1883-12-20
332	Ceiling plan, third story	S23	103	x=x	s	${f T}$	1	225-226	1883-12-20
072	Ceiling, hollow fire-proof tile for floor and	XX	209	1.0"=4"	Х	${f T}$	2	127	
012	Chimney, stonework details for topping out the (includes section C-D)	S41	117	.5"=1'	S	W	1	262	1883-12-20
223	Chimney, stonework details for topping out the (includes section C-D)	S41	117	X=X	S	T	1	263	
028	Chimneys on Tennessee Street (front and side), elevation of	M55	070	.5"=1'	М	W	1	152	1878-08-30
209	Column base, small plan and elevation of	XX	259	X=X	Х	${f T}$	2	179	
112	Column location, basement plan showing	XX	175	X=X	Х	Т	2	62-63	
136	Column location, first story plan showing (includes elevation of columns)	xx	173	.125"=1' 1.5"=1'	Х	T	2	58-59	
130	Columns and pilasters and includes elevation drawings of columns, third floor plan showing	xx	142	.125"=1' 1.5"=1'	X	T	2	17	
068	Columns and pilasters, dimensions of	XX	260	X=X	X	${f T}$	2	180	
062	Columns and pilasters, structural details of	XX	212	X=X	Х	${f T}$	2	130	
236	Columns, first story plan showing location of (includes elevation views of columns)	XX	174	.125"=1' 1.5"=1'	S	Т	2	60-61	1883-12-20
113	Columns, first story plan showing location of (includes elevation view of columns)	XX	190	X=X	Х	T	2	92-93	1880-07-07
340	Columns, piers and pilasters, third story plan and elevation showing	XX	137	.125"=1' 1.5"=1'	S	T	2	11	1883-12-20
341	Columns, piers and pilasters, second story plan showing	XX	154	.125"=1' 1.5"=1'	S	T	2	38	1883-12-20
258	Columns, piers and pilasters, first story beam plan showing	xx	176	.125"=1'	Х	Т	2	64-65	
140	Columns, piers, pilasters and balustrade, third floor plan showing	XX	138	.125"=1' 1.5"=1'	Х	T	2	12-13	1880-07-07

 $oldsymbol{eta}_{i}$, which is the state of the state of $oldsymbol{eta}_{i}$, $oldsymbol{eta}_{i}$

SHEE	I NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
138	Columns, piers, pilasters and balustrade, second floor plan showing	XX	153	.125"=1'	Х	Т	2	37	1880-07-07
208	Columns, pilasters and piers, elevations and plans of second story	XX	213	.125"=1' 1.5"=1'	Х	Т	2	131	
114	Columns, third floor plan with elevation drawings of	XX	141	.125"=1'	M	${f T}$	2	16	1878-08-30
132	Columns, unknown floor plan showing placement of	XX	161	X=X	X	${f T}$	2	45	
304	Cornerstone - elevation and section of the cornerstone	XX	248	X=X	M	W	2	168	1878-08-30
218	Cornices and balustrades details for second and third story cast iron	S33	111	1.5"=1'	S	Т	1	251	
218	Cornices and balustrades, details for first and second story cast iron	S33	111	1.5"=1'	S	T	1	251	
336	Cornices and balustrades, details for second and third story cast iron	s33	111	1.5"=1'	S	W	1	250	1883-12-20
336	-	S33	111	1.5"=1'	S	W	1	250	1883-12-20
003	Cross-section of the State House on line A-B	M23	046	.5"=1'	M	W	1	88-89	
034	Diagram of perspective: stand point at corner of	LXX	029	X=X	M	C	ı	47-48	
	Washington and Tennessee Streets 330 ft. from the corne of building (probably pertains to L12) (LUCIDUS ORDO)								
048	Dome A-B, C-D, E-F, G-H, K-L, roof plan also showing sections of (LUCIDUS ORDO)	L07	023	1.0"=8'	M	С	1	36-37	
368	Dome Footings, Fifth Course (5)	XX	252	1.0"=4"	M	${f T}$	2	172	1879-08-06
368	Dome Footings, First Course (1)	XX	252	1.0"=4'	M	${f T}$	2	172	1879-08-06
368	Dome Footings, Fourth Course (4)	XX	252	1.0"=4'	M	${f T}$	2	172	1879-08-06
368	Dome Footings, Second Course (2)	XX	252	1.0"=4"	M	${f T}$	2	172	1879-08-06
368	Dome Footings, Third Course (3)	XX	252	1.0"=4'	M	${f T}$	2	172	1879-08-06
024	Dome detail (LUCIDUS ORDO)	L23	032	.5"=1'	М	С	1	53	
167	Dome girder work	XX	221	.125"=1'	Х	В	2	140	
183	Dome girder work	XX	221	.125"=1'	X	${f T}$	2	139	
185	Dome including the stairs for law library and the flag pole, roof of	S43	119	.5"=1'	S	${f T}$	1	268	
157	Dome on lines A-B, C-D, E-F, G-H, details of pavillion showing roof construction and sections of	M39	057	.25"=1' 1.0"=8'	M	W	1	119-120	1878-08-30

ranger bestraktive in de kommune bestraktive bestraktive in de bestraktive in de bestraktive in Morte Moraldae

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
172	Dome piers, second story cut stonework on the twelth course south showing construction of	XX	223	.5"=1'	Х	Т	2	143	
173	Dome piers, second story cut stonework on the 13th course showing construction of	XX	224	.5"=1'	X	Т	2	144	
159	Dome plan and elevation	M28	049	x=x	M	W	1	98-99	
186	Dome plan and elevation	M28	049	.5"=1'	M	T	1	100-101	1878-08-30
158	Dome roof construction, details of ironwork	M51	067	x=x	M	W	1	145-146	1878-08-30
165	Dome roof construction, details of ironwork	M51	067	.5"=1'	M	В	1	148	1878-08-30
184	Dome roof construction, details of ironwork	M51	067	.5"=1'	M	${f T}$	1	147	1878-08-30
166	Dome roof, detail of	XX	222	.5"=1'	X	В	2	142	
182	Dome roof, detail of	XX	222	.5"=1'	Х	${f T}$	2	141	
170	Dome stonework and ironwork (section H-K)	S42	118	.5"=1'	S	${f T}$	1	264	
195	Dome stonework and ironwork	S42	118	.5"=1'	S	${f T}$	1	265	
168	Dome stonework and ironwork	S43	119	.5"=1'	s	${f T}$	1	269	
169	Dome stonework and ironwork	S43	119	.5"=1'	s	${f T}$	1	270	
020	Dome walls, third story plan showing exterior walls and	P05	009	1.0"=8'	Х	W	1	16-17	
086	Dome windows and detail of pavillion windows,	M28	049	1.5"=1'	M	${f T}$	1	104	1878-08-30
	elevation, plan and section of								
085	Dome windows elevation, plan and section	M28	049	1.5"=1"	M	${f T}$	1	103	1878-08-30
356	Dome windows, elevation, plan and section of	M28	049	1.5"=1'	M	W	1	102	1878-08-30
010	Dome, detail of diaphragm of	M50	066	.5"=1'	M	W	1	143	1878-08-30
188	Dome, detail of the diaphragm of	M50	066	.5"=1'	M	${f T}$	1	144	
154	Dome, details for the roof of the	S43	119	.5"=1'	s	W	1	266-267	1883-12-20
343	Dome, first story interior finish for the	XX	220	1.5"=1'	S	${f T}$	2	138	1880-07-07
079	Door and entrance to the basement, basement	M63	078	.5"=1'	M	${f T}$	1	174	1878-08-30
376	Door and entrance to the basement, basement	M63	078	1.5"=1'	M	W	1	173	1878-08-30
093	Door and window openings in first corridor, finish for	M62	077	.5"=1'	M	${f T}$	1	169	
358	Door and window openings in first corridor, finish for	M62	077	.5"=1'	M	W	1	168	1878-08-30
364	Door knobs, hinges, sash lifts and top and bottom bolts, hardware including	XX	246	1.0"=1"	Х	T	2	166	
011	Door to attic, third story	M49	065	1.5"=1'	M	W	1	140	1878-08-30
077	Door to attic, third story	M49		1.5"=1"	M	T	1	142	1878-08-30

SHEE	r NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
089	Door to attic, third story	M49	065	1.5"=1'	M	T	1	141	1878-08-30
011	Door under grand staircases	M49	065	1.5"=1'	M	W	1	140	
077	Door under grand staircases	M49	065	1.5"=1'	M	${f T}$	1	142	1878-08-30
089	Door under grand staircases	M49	065	1.5"=1'	M	${f T}$	1	141	1878-08-30
164	Doors & double doors, basment entrance, windows, single	S01	082	1.5"=1'	S	W	1	183	1883-12-20
370	Doors (includes elevation, section, plan, and wainscoting), details of second story	M41	059	1.5"=1'	M	W	1	125	1878-08-30
097	Doors (office copy), basement	S02	083	1.5"=1'	s	${f T}$	1	185	
095	Doors (office copy), first story single	S06	087	1.5"=1'	s	${f T}$	1	193	
092	Doors and finish for entrance doors on Mississippi	M64	079	.5"=1'	M	${f T}$	1	176	
	Street (interior and exterior elevations, plan and section)								
357	Doors and finish for entrance on Mississippi Street (inside and outside elevations, plan and section), detail of	M64	079	1.5"=1'	М	W	1	175	1878-08-30
104	Doors in corridor (office copy), first story double	S05	086	1.5"=1'	s	${f T}$	1	191	
101	Doors in corridor (office copy), third story single	S12	093	1.5"=1'	S	${f T}$	1	204	
103	Doors in corridor (plan C-D), second story double (office copy)	S08	089	1.5"=1'	s	T	1	197	
094	Doors in corridor, first story window finish and single	S04	085	1.5"=1'	s	${f T}$	1	189	
359	Doors in corridor, first story window finish and single	S04	085	1.5"=1'	S	W	1	188	1883-12-20
360	Doors in corridor, first story double	S05	086	1.5"=1'	S	W	1	190	1883-12-20
014	Doors in section E-F (inside view), second story	S08	089	1.5"-1'	S	W	1	196	1883-12-20
103	Doors in section E-F (inside view), second story (office copy)	S08	089	1.5"=1'	s	Т	1	197	
007	Doors in the corridor (inside view), third story double	S13	094	X=X	S	W	1	205-206	
076	Doors in the corridor (inside view), third story double (office copy)	S13	094	1.5"=1'	s	Т	1	207	
014	Doors in the corridor (plan C-D), second story double	S 08	089	1.5"=1'	S	W	1	196	1883-12-20
099	Doors in the corridor, second story single	S07	088	1.5"=1'	Х	${f T}$	1	195	
352	Doors in the corridor, second story single	S07	088	1.5"=1'	s	W	1	194	1883-12-20
161	Doors in the corridor, third story single	S12	093	1.5"=1'	s	W	1	203	1883-12-20

SHEE		ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE I	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
009	Doors on Ohio Street, wood finish and wicket for entrance	M65	080	1.5"=1'	M	W	1	177-178	
091	Doors on Ohio Street, wood finish and wicket for entrance	M65	080	.5"=1'	M	${f T}$	1	179	
005	Doors on Tennessee Street, wood finish of the entrance	M66	081	1.5"=1'	M	W	1	180-181	1878-08-30
100	Doors on Tennessee Street, wood finish of the entrance	M66	081	.5=1'	M	${f T}$	1	182	
090	Doors on Washington Street (interior and exterior views),	M63	078	.5"=1'	M	T	1	172	
	entrance								
160	Doors to galleries, third story double	S15	095	1.5"=1'	S	W	1	208	1883-12-20
160	Doors to the Assembly Room, second story double	S15	095	1.5"=1'	S	W	1	208	1883-12-20
163	Doors, basement	S02	083	X=X	S	W	1	184	1883-12-20
080	Doors, detail of first story	M40	058	1.5"=1'	M	${f T}$	1	123	1878-08-30
880	Doors, detail of first story	M40	058	1.5"=1'	M	${f T}$	1	124	1878-08-30
362	Doors, detail of first story	M40	058	1.5"=1'	M	W	1	122	1878-08-30
082	Doors, detail of first story	M56	071	1.5"=1'	M	${f T}$	1	154	1878-08-30
363	Doors, detail of hardware for entrance	XX	245	1.0"=1"	X	В	2	165	
083	Doors, detail of third story	M42	060	1.5"=1'	M	${f T}$	1	128	1878-08-30
372	Doors, detail of third story	M42	060	1.5"=1'	M	W	1	127	1878-08-30
084	Doors, details of (includes elevation, section,	M41	059	1.5'=1'	M	${f T}$	1	126	1878-08-30
	plan and wainscoting), details of second story								
361		M56	071	1.5"=1'	M	Ŵ	1	153	1878-08-30
369	Doors, first story single	S06	087	1.5"=1'	S	W	1	192	1883-12-30
095	Doors, second story single	S06	087	1.5"=1'	S	${f T}$	1	193	
369	Doors, second story single	S06	087	1.5"=1'	S	W	1	192	1883-12-30
006	Doors, wood finish and wicket for Washington Street entrance	M63	078	X=X	М	W	1	170-171	1878-08-30
373	Elevator car, detail of exterior of original passenger	XX	235	x=x	X	В	2	155	
375	Elevator car, detail of interior and exterior of original passenger	XX	234	X=X	Х	Е	2	154	
374	Elevator car, detail of interior of original passenger	XX	236	X=X	X	В	2	156	
380	Elevator, ash lift	XX	237	1.5"=1'	X	В	2	157	
379	Elevators, passenger and freight	XX	230	1.5"=1'	X	В	2	150	
035	Exterior Drawing = exterior perspective watercolor of the Tennesse Street elevation.	XX	133	.0625"=1'	М	W	2	5	1878-08-30

SHEE!	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO	• SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
297	Exterior Drawing=Tennessee Street Elevation (LUCIDUS ORDO)	L09	025	1.0"=8'	М	С	1	39-40	
383	Exterior Drawing=Tennessee Street Elevation (LUCIDUS ORDO)	L09	025	1.0"=8'	M	В	1	41-42	
047	Exterior Drawing=Washington/Tennessee Streets perspective watercolor (PROPOSED PLANS NOT ACCEPTED)	Pll	014	X=X	Х	С	1	22	
293	Exterior Drawing=Washington Street Elevation (LUCIDUS ORDO)	L08	024	1.0"=8'	M	С	1	38	
038	<pre>Exterior Drawing=front elevation, exterior perspective watercolor (PROPOSED PLANS NOT ACCEPTED)</pre>	P06	010	1.0"=8"	Х	С	1	18	
033	Exterior Drawing=perspective drawing of State House as seen from Washington and Tennessee Streets (LUCIDUS ORDE	L12 D)	028	X=X	M	С	1	46	
296	Exterior Drawing=perspective watercolor of the Washington Street elevation	XX	134	X=X	S	W	2	6	1883-12-20
039	Exterior Drawing=rear elevation, exterior perspective watercolor (PROPOSED PLANS NOT ACCEPTED)	P08	012	1.0"=8'	X	С	1	20	
037	<pre>Exterior Drawing=section: east/west (PROPOSED PLANS NOT ACCEPTED)</pre>	P10	013	1.0"=8'	X	С	1	21	
042	Exterior Drawing=side elevation, exterior perspective watercolor (PROPOSED PLANS NOT ACCEPTED)	P07	011	1.0"=8'	X	С	1	19	
029	Exterior drawing=Washington Street Elevation, center part. (LUCIDUS ORDO)	L21	030	.5"=1'	M	С	1	49-50	
004	Exterior drawing=Washington Street elevation	Ml7	044	.5"=1'	M	W	1	82-83	1878-08-30
215	Exterior drawing=Washington Street elevation	Ml7	044	.5"=1'	M	${f T}$	1	84-85	
199	Exterior elevation, unknown	XX	218	.5"=1'	X	${f T}$	2	136	
303	Exterior elevation, unknown	XX	219	X=X	X	${f T}$	2	137	
201	Exterior wall, elevation of a part of the	XX	216	.5"=1'	X	${f T}$	2	134	
020	Exterior walls and dome walls, third story plan showing	P05	009	1.0"=8'	X	W	1	16-17	
288	First Story Plan	S46	122	.125"=1'	S	${f T}$	1	277-278	1883-12-20
240	First Story plan detail (location of detail within the building unknown)	XX	168	x=x	X	T	2	52	
249	First Story plan detail (location of detail within the building unknown	XX	169	1.0"=8'	Х	T	2	53	

SHEE	P NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO	• SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
218	First and second story cast iron cornices and balustrades, details for	S 33	111	1.5"=1'	s	Т	1	251	
336	First and second story cast iron cornices and balustrades, details for	S 33	111	1.5"=1'	S	W	1	250	1883-12-20
060	First and second story wall lines	XX	170	X=X	X	${f T}$	2	54	
059	First and second story wall lines	XX	171	X=X	X	${f T}$	2	55	
022	First floor plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P03	004	1.0"=8'	Х	С	1	6-7	
050	First floor plan showing space allocations to offices (LUCIDUS ORDO)	L04	020	1.0"=8'	M	С	1	30-31	
148	First floor plan showing heating and ventilation	XX	177	X=X	X	E	2	68-69	
278	First floor plan showing heating and ventilation	XX	177	X=X	X	${f T}$	2	66-67	
254	First floor plan showing gas pipes, burners and washstands	XX	178	.125"=1'	M	${f T}$	2	70-71	1878-08-30
119	First story Ashlar Plan for stonework	XX	180	X=X	Х	${f T}$	2	74-75	1880-07-06
129	First story Ashlar Plan for stonework above the windowsill course	XX	181	X=X	X	T	2	76-77	
258	First story beam plan showing columns, piers & pilasters	XX	176	.125"=1'	Х	${f T}$	2	64-65	
334	First story ceiling plan	S16	096	.125"=1'	S	${f T}$	1	209-210	1883-12-20
	First story cornice, proposed changes in the stonework fronts from the top of the water table course to the top of	XX	215	x=x	S	T	2	133	1880-07-01
250	First story corridor floor tiling in the rotunda	XX	162	X=X	Х	${f T}$	2	46	
241	First story corridor, plan of floor tiling in	XX	164	X=X	X	${f T}$	2	48	
232	First story corridor, plan of floor tiling in the (south entrance hall)	XX	166	1.0'=4'	X	Т	2	50	
233	First story corridor, plan of floor tiling in (north entrance hall)	XX	167	1.0"=4'	Х	T	2	51	
080	First story doors, detail of	M40	058	1.5"=1'	M	${f T}$	1	123	1878-08-30
088	First story doors, detail of	M40	058	1.5"=1'	M	T	1	124	1878-08-30
362	First story doors, detail of	M40	058	1.5"=1'	M	W	1	122	1878-08-30
082	First story doors, detail of	M56	071	1.5"=1'	M	${f T}$	1	154	1878-08-30

SHEE	I NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
361	First story doors, details of the	M56	071	1.5"=1'	M	W	1	153	1878-08-30
104	First story double doors in corridor (office copy)	S05	086	1.5"=1'	S	${f T}$	1	191	
360	First story double doors in corridor	S0 5	086	1.5"=1'	S	W	1	190	1883-12-20
244	First story entrance halls, plan of floor tiling in	XX	165	1.0"=4'	X	${f T}$	2	49	
142	First story floor plan	XX	172	1.0"=16'	M	${f T}$	2	56	1878-08-30
151	First story floor plan	XX	172	1.0"=16'	M	E	2	57	
343	First story interior finish for the dome	XX	220	1.5"=1'	S	${f T}$	2	138	1880-07-07
122	First story plan	XX	182	1.0"=4'	X	${f T}$	2	78	
044	First story plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P03	005	1.0"=8'	Х	С	1	8-9	
235	First story plan showing iron floor beams (office copy)	M13	040	1.0"=8'	M	${f T}$	1	74-75	
111	First story plan showing details of floors	S49	125	.125"=1"	S	W	1	283-284	
283	First story plan showing details of floors	S49	125	.125"=1'	S	${f T}$	1	285-286	1883-12-20
136	First story plan showing column location (includes	XX	173	.125"=1'	Х	${f T}$	2	58-59	
	elevation of columns)			1.5"=1'					
236	First story plan showing location of columns (includes elevation views of columns)	XX	174	.125"=1' 1.5"=1'	S	T	2	60-61	1883-12-20
269	First story plan showing size and placement of hot air	XX	179	X=X	X	${f T}$	2	72-73	
113	ducts, return risers, and supply risers for ventilation First story plan showing location of columns (includes	XX	190	x=x	х	T	2	92-93	1880-07-07
226	elevation view of columns) First story plastering details (cornices for rooms marked B, C, D and E)	S17	097	1.5"=1'	S	T	1	213	
369	First story single doors	S06	087	1.5"=1'	s	W	1	192	1883-12-30
095	First story single doors (office copy)	S06	087	1.5"=1'	S	T	1	193	
094	First story window finish and single doors in corridor	S04	085	1.5"=1'	S	${f T}$	1	189	
359	First story window finish and single doors in corridor	S04	085	1.5"=1'	S	W	1	188	1883-12-20
081	First story windows, inside finish of	M60	075	1.5"=1'	M	${f T}$	1	163	1878-08-30
197	First story, details for plastering	S17	097	x=x	S	T	1	212	
	(cornices for rooms marked B, C, D and E) (office copy)								
331	First story, details for plastering	S17	097	1.5"=1'	S	W	1	211	1883-12-20
	(cornices for rooms marked B, C, D, and E)								

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
225	First story, details for plastering (five circular designs)	S18	098	X=X	s	Т	1	215	
328	First story, details for plastering (five circular designs)	S18	098	1.5"=1'	S	Ŵ	1	214	1883-12-20
176	First to second story, stairs from	XX	211	X=X	X	${f T}$	2	129	
185	Flag pole, roof of dome including the stairs for law library and the	S 4 3	119	.5"=1'	S	T	1	268	
016	Foundation and sub-basement plan (LUCIDUS ORDO)	L02	018	1.0"=8'	M	С	1	26-27	
160	Galleries, third story double doors to	S15	095	1.5"=1'	s	W	1	208	1883-12-20
191	Gallery in House of Representatives, section of	M59	074	.5"=1'	M	${f T}$	1	161	1878-08-30
323	Gallery in House of Representatives, section of	M59	074	.5"=1'	M	X	1	162	
324	Gallery in House of Representatives, section of	M59	074	.5"=1'	M	W	1	160	1878-08-30
191	Gallery in Senate Chamber, section of	M59	074	.5"=1'	M	${f T}$	1	161	1878-08-30
323	Gallery in Senate Chamber, section of	M59	074	.5"=1'	M	Х	1	162	
324	Gallery in Senate Chamber, section of	M59	074	.5"=1'	M	W	1	160	1878-08-30
255	Gas pipes, burners and washstands, second floor plan showing	XX	152	X=X	Х	T	2	35-36	
254	_	XX	178	.125"=1'	M	T	2	70-71	1878-08-30
367	Glass windows in House of Representatives and Senate Chamber, detail for stained (Two sheets on one frame; one colored and one not colored)	XX	247	X=X	Х	T	2	167	
365	Glass, design for embossed (circular design between two paralled decorative lines)	XX	238	1.5"=1"	X	T	2	158	
366	Glass, design for embossed (a circular design)	XX	241	1.5"=1'	Х	${f T}$	2	161	
348	Governor's reception room, inside finish for	M52	068	.5"=1'	M	W	1	149	1878-08-30
348	Governor's rooms, plan of ceiling of	M52	068	.5"=1'	M	W	1	149	1878-08-30
363	Hardware for entrance doors, detail of	XX	245	1.0"=1"	Х	В	2	165	
364	Hardware including door knobs, hinges, sash lifts and top and bottom bolts	XX	246	1.0"=1"	X	T	2	166	
146	Heating and ventilation, third floor plan showing	xx	144	X=X	х	E	2	22-23	
280	Heating and ventilation, third floor plan showing	XX	144	X=X	Х	T	2	20-21	

and the control of t

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	<u>FORM</u>	FILM ROLL	FILM FRAME	PLAN DATE
147	Heating and ventilation, second floor plan showing	XX	150	X=X	Х	E	2	31-32	
279	Heating and ventilation, second floor plan showing	XX	150	X=X	Х	${f T}$	2	29-30	
148	Heating and ventilation, first floor plan showing	XX	177	X=X	X	E	2	68-69	
278	Heating and ventilation, first floor plan showing	XX	177	X=X	X	${f T}$	2	66-67	
272	Heating and ventilation, basement floor plan showing	XX	193	X=X	Х	${f T}$	2	97-98	
273	Heating and ventilation, basement floor plan showing	XX	194	X=X	X	${f T}$	2	99-100	
153	Heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure steam pipes and water pipes for fire, basement plan for steam	XX	195	X=X	Х	E	2	103-104	
275	Heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure steam pipes and water pipes for fire, basement plan for steam	XX	195	X=X	Х	Т	2	101-102	
011	House of Representatives and Senate Chamber, frieze window in the	M49	065	1.5"=1'	M	W	1	140	1878-08-30
073	House of Representatives and Senate Chamber, roof over	S27	106	.5"=1'	S	${f T}$	1	235	
077	House of Representatives and the Senate Chamber, frieze window in the	M49	065	1.5"=1'	M	T	1	142	1878-08-30
089	House of Representatives and the Senate Chamber, frieze window in the	M49	065	1.5"=1'	M	T	1	141	1878-08-30
105	House of Representatives, plan of ceiling for	M36	056	.5"=1'	M	W	1	117	
105	House of Representatives, section through ceiling of	м36	056	.5"=1'	M	W	1	117	
105	House of Representatives, section through gallery ceiling of	M36	056	.5"=1'	M	W	1	117	
106	House of Representatives ceiling plan	S22	102	.5"=1'	s	W	1	223	1883-12-20
107	House of Representatives and Senate Chamber, roof over	S27	106	X=X	s	W	1	234	1883-12-20
108	House of Representatives and Senate Chamber, inside finish for	S09	090	.5"=1'	s	W	1	198	1883-12-20
191	House of Representatives, section of gallery in	M59	074	.5"=1'	M	${f T}$	1	161	1878-08-30
192	House of Representatives, inside finish for	M32	053	.5"=1'	M	${f T}$	1	113	1878-08-30
205	House of Representatives, plan of ceiling for	M36	056	.5"=1'	M	T	1	118	1878-08-30

and the second s

SHEE		ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
205	House of Representatives, section through ceiling of	M36	056	.5"=1'	M	${f T}$	1	118	1878-08-30
205	House of Representatives, section through ceiling of	M36	056	.5"=1'	M	${f T}$	1	118	1878-08-30
219	House of Representatives ceiling plan	S22	102	.5"=1'	S	${f T}$	1	224	
220	House of Representatives and Senate Chamber, inside finish for (office copy)	S09	090	.5"=1'	S	T	1	199	
221	House of Representatives and Senate Chamber, inside finish for	S10	091	.5"=1"	S	T	1	200	
308	House of Representatives and Senate Chamber, beams in the	S32	110	.75"=1'	S	${f T}$	1	248	1883-12-20
322	House of Representatives and Senate Chamber, beams in the	S32	110	.75"-1'	S	X	1	249	
323	House of Representatives, section of gallery in	M59	074	.5"=1'	M	X	1	162	
324	House of Representatives, section of gallery in	M59	074	.5"=1'	M	W	1	160	1878-08-30
325	House of Representatives, sketch of the ceiling of	XX	239	X=X	X	W	2	159	
326	House of Representatives center panel, sketch of the ceiling of	XX	240	X=X	X	W	2	160	
347	House of Representatives, inside finish for	M32	053	.5"=1'	M	W	1	112	1878-08-30
350	House of Representatives and Senate Chamber, sofas for	XX	250	1.5"=1'	Х	${f T}$	2	170	
367	House of Representatives and Senate Chamber, detail for stained glass windows in (Two sheets on one frame; one colored and one not colored)	XX	247	X=X	X	Т	2	167	
061	Iron and cast iron work for staircases, wrought	XX	206	.75"=1'	X	${f T}$	2	124	
259	Iron ceiling beams for third floor, attic plan showing (office copy)	M16	043	1.0"=8'	M	T	1	80-81	1878-08-30
056	Iron cornice, third story cast	XX	256	x=x	Х	${f T}$	2	176	
218	Iron cornices and balustrades details for second and third story cast	S33	111	1.5"=1'	S	Т	1	251	
218	Iron cornices and balustrades, details for first and second story cast	S33	111	1.5"=1'	S	T	1	251	
336	Iron cornices and balustrades, details for second and third story cast	S33	111	1.5"=1'	S	W	1	250	1883-12-20
336	Iron cornices and balustrades, details for first and second story cast	S33	111	1.5"=1'	s	W	1	250	1883-12-20
235	Iron floor beams, first story plan showing (office copy)	M13	040	1.0"=8'	M	${f T}$	1	74-75	

SHEE		ARCH. PLAN NO.	CONSEC.	. SCALE	ARCH	<u>FORM</u>	FILM ROLL	FILM FRAME	PLAN DATE
252	Iron floor beams, second story plan showing (office copy)	M14	041	1.0"=8'	M	${f T}$	1	76-77	1878-08-30
247	Iron floor beams, third story plan showing (office copy)	M15	042	1.0"=8'	M	${f T}$	1	78-79	
170	Ironwork and stonework, dome (section H-K)	S42	118	.5"=1'	s	${f T}$	1	264	
195	Ironwork and stonework, dome	S42	118	.5"=1'	S	${f T}$	1	265	
168	Ironwork and stonework, dome	S43	119	.5"=1'	S	${f T}$	1	269	
169	Ironwork and stonework, dome	S43	119	.5"=1'	S	${f T}$	1	270	
074	Ironwork for floor light frame, skylight bar, stairs	S34	112	.5"=1'	S	${f T}$	1	253	
	from third story to attic, fastening beams to girders and anchor tie rods, details of								
313	Ironwork for floor light frame, stairs from basement, stairs from third story to attic, fastening beams to	S34	112	1.5"=1'	S	W	1	252	1883-12-20
	girders, anchor tie rods and skylight bar, details for								
321	Ironwork for floor light frame, stairs from basement, stairs from third story to attic, fastening beams to	S34	112	1.5"=1'	S	X	1	254	
	girders, anchor tie rods and sky light bar, details for								
158	Ironwork, dome roof construction, details of	M51	067	X=X	M	W	1	145-146	1878-08-30
165	Ironwork, dome roof construction, details of	M51	067	.5"=1'	M	В	1	148	1878-08-30
184	Ironwork, dome roof construction, details of	M51	067	.5"=1'	M	${f T}$	1	147	1878-08-30
185	Library and the flag pole, roof of dome including the	S43	119	.5"=1'	S	\mathbf{T}	1	268	
	stairs for law								
200	Library looking west, section through	M29	050	.5"=1'	M	${f T}$	1	106	1878-08-30
346	Library looking west, section through	M29	050	.5"=1'	M	W	1	105	1878-08-30
190	Library, plan of ceiling for	M33	054	.5"=1'	M	${f T}$	1	115	
327	Library, plan of ceiling for	м33	054	.5"=1'	M	W	1	114	1878-08-30
078	Library, second and third story finish of	Sll	092	.5"=1'	S	${f T}$	1	202	
349	Library, second and third story finish of	Sll	092	.5"=1'	S	W	1	201	1883-12-20
162	Lieutenant Governor's reception room and private room and the Speaker of the House's reception room and private room, second story details for plastering the	S21	101	.5"=1'	s	W	1	221	1883-12-20
204	Lieutenant Governor's reception room and private room and the Speaker of the House's reception room and private room, second story plastering details for the	S21	101	X=X	S	T	1	222	

er production of the second contract of the s

SHEE	F NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
257	Lieutenant Governor's stand and clerk's desk and platform, floor line of Speaker of the House's and	xx	255	X=X	х	T	2	175	
031	Longitudinal section of the State House (LUCIDUS ORDO)	Lll	027	1.0"=8'	M	С	1	44-45	
227	Longitudinal section of the State House	M21	045	X=X	M	${f T}$	1	86-87	
342	Mantels, marble (Design #3)	XX	249	X=X	X	В	2	169	
381	Mill regulators with spring top, diagram of	XX	231	X=X	Х	В	2	151	
382	Mill regulators, perspective drawing and instructions for setting of	XX	232	X=X	Х	В	2	152	
357	Mississippi Street (inside and outside elevations, plan and section), detail of doors and finish for entrance on	M64	079	1.5"=1'	M	W	1	175	1878-08-30
092	Mississippi Street (interior and exterior elevations, plan and section), detail of doors and finish for entrance doors on	M64	079	.5"=1'	M	Т	1	176	
001	Mississippi Street elevation of the State House showing details of cut stonework (part)	M26	047	.5"=1'	M	W	1 2	90-91 182	
013	Mississippi Street, stonework for the center part of	S39	115	1.5"=1'	s	W	1	259	1883-12-20
214	Mississippi Street, stonework for the center part of	S39	115	.5"=1'	s	${f T}$	1	260	
378	Oak, diagram of quartered (attached: letter from George D. Emery, showing diagram of quartered oak)	XX	251	X=X	Х	W	2	171	1881-01-27
222	Ohio Street and the center part of Washington Street, stonework for the center part of (includes section A-B)	S38	114	.5"=1'	S	T	1	258	
294	Ohio Street and the center part of Washington Street, stonework for the center part of (includes section A-B)	S38	114	.5"=1'	S	W	1	257	1883-12-20
289	Ohio Street front and Washington Street front, stonework for the (above level of third story window sill)	\$35	113	.125"=1'	S	T	1	256	
295	Ohio Street front and Washington Street front, stonework for the (above level of third story window sill)	S35	113	.125"=1'	S	W	1	255	1883-12-20
009	Ohio Street, wood finish & wicket for entrance, doors on	M65	080	1.5"=1'	M	W	1	177-178	
091	Ohio Street, wood finish & wicket for entrance, doors on	M65	080	.5"=1'	M	${f T}$	1	179	
179	Panel A-B	XX	210	.5"=1'	Х	${f T}$	2	128	
069	Partion, truss	XX	258	.5"=1'	X	T	2	178	

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
096	Partition (plan C-D), basement glass	S03	084	1.5"=1'	S	т	1	187	
377	Partition (plan C-D), basement glass	S03	084	1.5"=1'	s	W	1	186	1883-12-20
098	Partition in Senate Chamber, plan and elevation of	XX	217	.5'=1'	Х	${f T}$	2	135	
096	Partition, boiler department (plan A-B) (office copy), basement glass	S 03	084	1.5"=1'	S	Т	1	187	
377	Partition, boiler department (plan A-B), basement glass	S03	084	1.5"=1'	S	W	1	186	1883-12-20
312	Partition, girder for	XX	199	X=X	X	${f T}$	2	113	
319	Partition, girder for	XX	199	X=X	X	X	2	114	
309	Partition, girder for	XX	200	X=X	Х	\mathbf{T}	2	115	
316	Partition, girder for	XX	200	X=X	X	X	2	116	
311	Partition, girder for	XX	201	X=X	X	${f T}$	2	117	
315	Partition, girder for	XX	201	X=X	Х	X	2	118	
310	Partition, girder for	XX	202	X=X	Х	${f T}$	2	119	
318	Partition, girder for	XX	202	X=X	Х	X	2	120	
012	Pavillion and the intermediate Tennessee Street front, stonework details for the	S41	117	.5"=1'	S	W	1	262	1883-12-20
223	Pavillion and the intermediate Tennessee Street front, stonework details for the	S41	117	X=X	S	T	1	263	
066	Pavillion showing roof construction, detail of	M39	057	.25"=1'	M	${f T}$	1	121	
157	Pavillion showing roof construction, and sections of dome on lines A-B, C-D, E-F, G-H, details of	М39	057	.25"=1' 1.0"=8'	M	W	1	119-120	1878-08-30
086	Pavillion windows and elevation, plan and section of dome windows, detail of	M28	049	1.5"=1'	М	T	1	104	1878-08-30
355	Pavillion windows, detail of (elevation and plan)	M45	063	1.5'=1'	M	W	1	134	1878-08-30
075	Pavillion, details for roof of	S28	107	.5"=1'	S	T	1	237	
156	Pavillion, details for roof of	S28	107	.5"=1'	S	W	1	236	1883-12-20
137	Pavillions, north - 19th, 20th and 21st courses of stonework	XX	254	X=X	Х	Т	2	174	
027	Pavillions, plan, elevation and section	M45	063	.5"=1'	M	W	1	133	1878-08-30
202	Pavillions, plan, elevation and section	M45	063	.5"=1'	M	${f T}$	1	135	1878-08-30
224	Plastering details (five cornices and one center piece for rooms marked 1, s, r, h, i)	S24	104	1.5"=1'	S	T	1	228	

STATE HOUSE PLANS

SHEET	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
329	Plastering details (five cornices and one center piece for rooms marked 1, s, r, h and i)	S24	104	1.5"=1'	S	W	1	227	1883-12-20
162	Plastering details for the Lieutenant Governor's reception room and private room and the Speaker of the House's reception room and private rooms, second story	S21	101	.5"=1'	s	W	1	221	1883-12-20
204	Plastering details for the Lieutenant Governor's reception room and private room and the Speaker of the House's reception room and private room, second story	S21	101	X=X	s	T	1	222	
226	Plastering details, first story (cornices for rooms marked B, C, D and E)	S17	097	1.5"=1'	S	Т	1	213	
197	Plastering, first story details for (cornices for rooms marked B, C, D and E) (office copy)	S17	097	X=X	S	T	1	212	
331	Plastering, first story details for (cornices for rooms marked B, C, D, and E)	S17	097	1.5"=1'	S	W	1	211	1883-12-20
225	Plastering, first story details for (five circular designs)	S18	098	x=x	S	T	1	215	
328	Plastering, first story details for (five circular designs)	S18	098	1.5"=1'	S	W	1	214	1883-12-20
198	Plastering, second story details for (six cornices for rooms marked g, k, l, m, n, and o) (office copy)	S20	100	.5"=1'	S	T	1	219	
216	Plastering, second story details for (six cornices for rooms marked g, k, l, m, n and o)	S20	100	1.5"=1'	S	T	1	220	
330	Plastering, second story details for (six cornices for rooms marked g, k, l, m, n, and o)	S20	100	1.5"=1'	S	Ŵ	1	218	1883-12-20
040	Principal story plan in pencil (PROPOSED PLANS NOT ACCEPTED)	XX	016	1.0"=32'	W	W	1	24	
157	Roof construction, and sections of dome on lines A-B, C-D, E-F, G-H, details of pavillion showing	м39	057	.25"=1' 1.0"=8'	M	W	1	119-120	1878-08-30
066	Roof construction, detail of pavillion showing	м39	057	.25"=1'	M	${f T}$	1	121	
158	Roof construction, details of ironwork on dome	M51	067	X=X	M	W	1	145-146	1878-08-30
165	Roof construction, details of ironwork on dome	M51	067	.5"=1'	M	В	1	148	1878-08-30
184	Roof construction, details of ironwork on dome	M51	067	.5"=1'	M	T	1	147	1878-08-30

and the contract of the contra

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
054	Roof detail (trusses, purlins, girders)	S26	105	x=x	s	${f T}$	1	232	
057	Roof detail (trusses, purlins, girders)	S26	105	.5"=1'	S	T	1	231	
067	Roof detail (trusses, purlins, girders)	S26	105	.5"=1'	S	${f T}$	1	230	
306	Roof detail (trusses, purlins, girders)	S26	105	.5"=1'	S	W	1	229	1883-12-20
317	Roof detail (trusses, purlins, girders)	S26	105	.5"=1'	S	X	1	233	
185	Roof of dome including the stairs for law library and the flag pole	S43	119	.5"=1'	S	Т	1	268	
075	Roof of pavillion, details for	S28	107	.5"=1'	s	${f T}$	1	237	
156	Roof of pavillion, details for	S28	107	.5"=1'	s	W	1	236	1883-12-20
154	Roof of the dome, details for the	S43	119	.5"=1'	S	W	1	266-267	1883-12-20
073	Roof over House of Representatives and Senate Chamber	S27	106	.5"=1'	s	${f T}$	1	235	
107	Roof over House of Representatives and Senate Chamber	S27	106	X=X	s	W	1	234	1883-12-20
066	Roof over Senate Chamber, details of	M58	073	.5"=1'	M	${f T}$	1	159	
018	Roof plan	M12	039	1.0"=8'	M	С	1	70-71	1878-08-30
124	Roof plan (office copy)	M12	039	1.0"=8'	M	${f T}$	1	72-73	1878-08-30
048	Roof plan also showing sections of dome A-B, C-D, E-F, G-H, K-L (LUCIDUS ORDO)	L07	023	1.0"=8'	M	С	1	36-37	
261	Roof plan showing trusses and purlins	S 31	109	.125"=1'	S	T	1	246-247	
800	Roof trusses and purlins, plan of	S31	109	X=X	S	W	1	242-2434	
120	Roof trusses and purlins, plan of	S31	109	.125'=1'	S	${f T}$	1	244-245	
155	Roof trusses, detail of	M58	073	.5"=1'	M	W	1	157-158	1878-08-30
131	Roof, center of the	XX	203	.125'1'	Х	${f T}$	2	121	
305	Roof, detail of	XX	198	.5"=1'	S	${f T}$	2	111	1883-12-20
053	Roof, detail of	XX	204	.5"=1'	Х	${f T}$	2	122	
063	Roof, detail of	XX	205	.5"=1'	X	${f T}$	2	123	
314	Roof, detail of	XX	198	.5"=1'	X	X	2	112	
166	Roof, detail of dome	XX	222	.5"=1'	X	В	2	142	
182	Roof, detail of dome	XX	222	.5"=1'	X	${f T}$	2	141	
121	Roof, trusses and purlins, plan of (office copy)	M43	061	.125"=1'	M	${f T}$	1	129-130	1878-08-30
250	Rotunda, first story corridor floor tiling in the	XX	162	X=X	X	${f T}$	2	46	
231	Rotunda, plan of floor tiling in the	XX	163	1.0"=4'	X	${f T}$	2	47	1885-09-17
364	Sash lifts and top and bottom bolts, hardware including door knobs, hinges	XX	246	1.0"=1"	Х	Т	2	166	

rang kalanggan dan kalanggan kalanggan dan kalanggan dan kalanggan kalanggan kalanggan dan kalanggan kalanggan

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	• SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
287	Second Story Plan	S47	123	.125"=1'	S	${f T}$	1	279-280	1883-12-20
060	Second and first story wall lines	XX	170	X=X	X	${f T}$	2	54	
059	Second and first story wall lines	XX	171	x=x	Х	${f T}$	2	55	
218	-	S33	111	1.5"=1'	s	${f T}$	1	251	
	balustrades, details for								
336		s33	111	1.5"=1'	S	W	1	250	1883-12-20
253	Second and third story detail (location of detail	XX	155	1.0"=8'	Х	${f T}$	2	39	
	within the building unknown)								
078	Second and third story finish of library	Sll	092	.5"=1'	S	${f T}$	1	202	
349	Second and third story finish of library	Sll	092	.5"=1'	S	W	1	201	1883-12-20
051	Second floor plan showing space allocations to offices (LUCIDUS ORDO)	L05	021	1.0"=8'	M	С	1	32-33	
147	Second floor plan showing heating and ventilation	XX	150	X=X	Х	E	2	31-32	
279	Second floor plan showing heating and ventilation	XX	150	X=X	X	${f T}$	2	29-30	
255	Second floor plan showing gas pipes, burners and washstands	XX	152	X=X	X	Т	2	35-36	
138	Second floor plan showing columns, piers, pilasters and balustrade	XX	153	.125"=1' 1.5"=1'	X	T	2	37	1880-07-07
218	Second story cast iron cornices and	S33	111	1.5"=1'	s	${f T}$	1	251	
	balustrades, details for first and								
336	Second story cast iron cornices and	s 33	111	1.5"=1'	S	W	1	250	1883-12-20
	balustrades, details for first and								
333	Second story ceiling plan	S19	099	.125"=1'		${f T}$	1	216-217	1883-12-20
208	Second story columns, pilasters and piers, elevations	XX	213	.125"=1'	X	${f T}$	2	131	
	and plans of			1.5"=1'					
248	Second story corridor floor tiling in the south half of the building	XX	158	X=X	Х	T	2	42	
172	Second story cut stonework on the 12th course south showing construction of dome piers	XX	223	.5"=1'	X	T	2	143	
173	Second story cut stonework on the 13th course showing construction of dome piers	XX	224	.5"=1'	Χ .	T	2	144	

engan kananan ang kananan

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO	• SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
370	Second story doors (includes elevation, section, plan, and wainscoting), details of	M41	059	1.5"=1'	M	W	1	125	1878-08-30
014		S08	089	1.5"-1'	s	W	1	196	1883-12-20
103		S08	089	1.5"=1'	S	T	1	197	
084	Second story doors, details of (includes elevation, section, plan and wainscoting), details of	M41	059	1.5'=1'	M	Т	1	126	1878-08-30
014	Second story double doors in the corridor (plan C-D)	S08	089	1.5"=1'	S	W	1	196	1883-12-20
103	Second story double doors in corridor (plan C-D) (office copy)	S08	089	1.5"=1'	S	T	1	197	
160	Second story double doors to the Assembly Room	S 15	095	1.5"=1'	S	W	1	208	1883-12-20
265	Second story floor tiling in the north half of the building	XX	159	1.0"=4'	X	T	2	43	
266	Second story floor tiling in the south half of the building	XX	160	1.0"=4'	X	T	2	44	
264	Second story plan	M09	036	1.0"=8'	M	${f T}$	1	64-65	1878-08-30
268	Second story plan	XX	151	X=X	X	${f T}$	2	33-34	
133	Second story plan (office copy)	M09	036	1.0"=8'	M	${f T}$	1	62-63	1878-08-30
126	Second story plan detail (location of the detail within the building unknown)	XX	156	X=X	Х	T	2	40	
117	Second story plan detail (location of detail within the building unknown)	XX	183	X=X	Х	T	2	79	
023	Second story plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P04	006	1.0"=8'	Х	С	1	10-11	
045	Second story plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P04	007	1.0"=8'	Х	С	1	12-13	
252	Second story plan showing iron floor beams (office copy)	M14	041	1.0"=8'	M	${f T}$	1	76-77	1878-08-30
109	Second story plan showing details of floors	S50	126	.125"=1'	ន	W	1	287-288	
282		S50	126	.125"=1'	s	${f T}$	1	289-290	1883-12-20
341	Second story plan showing columns, piers and pilasters	XX	154	.125"=1' 1.5"=1'	S	Т	2	38	1883-12-20

en de la companya de

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
162	Second story plastering details for the Lieutenant Governor's reception room and private room and the Speaker of the House's reception room and private room	S21	101	.5"=1'	S	₩	1	221	1883-12-20
204		S21	101	X=X	S	T	1	222	
095	Second story single doors	S06	087	1.5"=1'	S	${f T}$	1	193	
369	Second story single doors	S06	087	1.5"=1'	s	W	1	192	1883-12-30
099	Second story single doors in the corridor	S07	088	1.5"=1'	Х	т	1	195	
352	Second story single doors in the corridor	S07	088	1.5"=1'	s	W	1	194	1883-12-20
099	Second story window finish (office copy)	S07	880	1.5"=1'	S	${f T}$	1	195	
352	Second story window finish	S07	880	1.5"=1'	S	W	1	194	1883-12-20
371	Second story windows, details of	M61	076	1.5"=1'	M	W	1	164	1878-08-30
198	Second story, details for plastering (six cornices	S20	100	.5"=1'	S	${f T}$	1	219	
	for rooms marked g, k, 1, m, n, and o) (office copy)								
216	Second story, details for plastering	S20	100	1.5"=1'	S	T	1	220	
	(six cornices for rooms marked g, k, l, m, n and o)								
330	Second story, details for plastering	S20	100	1.5"=1'	S	W	1	218	1883-12-20
	(six cornices for rooms marked g, k, l, m, n, and o)								
176	Second story, stairs from first to	XX	211	X=X	X	${f T}$	2	129	
032	Section A-B of the State House. (LUCIDUS ORDO)	L22	031	.5"=1'	M	С	1	51-52	
308	Senate Chamber, beams in the House of Representatives and	3 S32	110	.75"=1'	S	${f T}$	1	248	1883-12-20
322	Senate Chamber, beams in the House of Representatives and		110	.75"-1'	S	Х	1	249	
189	Senate Chamber, ceiling of	M35	055	.5"=1'	M	${f T}$	1	116	1878-08-30
367	Senate Chamber, detail for stained glass windows in	XX	247	X=X	Х	${f T}$	2	167	
	House of Representatives and (Two sheets on one frame; one colored and one not colored)								
066	Senate Chamber, details of roof over	M58	073	.5"=1'	M	${f T}$	1	159	
011	Senate Chamber, frieze window in the House of Representatives and	M49	065	1.5"=1'	М	W	1	140	1878-08-30
077	Senate Chamber, frieze window in the House of Representatives and the	M49	065	1.5"=1'	M	T	1	142	1878-08-30

rangan kanggaran dan kanggaran dan kanggaran dan kanggaran kanggaran dan kanggaran beranggaran dan kanggaran d

SHEE		ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
089	Senate Chamber, frieze window in the House of Representatives and the	M49	065	1.5"=1'	M	T	1	141	1878-08-30
194	Senate Chamber, inside finish of	M31	052	.5"=1'	M	T	1	111	1878-08-30
345	Senate Chamber, inside finish of	M31	052	.5"=1'	M	W	1	110	1878-08-30
108	Senate Chamber, inside finish for House of Representatives and	S09	090	.5"=1'	S	W	1	198	1883-12-20
220	Senate Chamber, inside finish for House of Representatives and (office copy)	S09	090	.5"=1'	S	T	1	199	
221	Senate Chamber, inside finish for House of Representatives and	S10	091	.5"=1'	S	T	1	200	
098	-	xx	217	.5'=1'	Х	${f T}$	2	135	
073	Senate Chamber, roof over House of Representatives and	S27	106	.5"=1'	s	${f T}$	1	235	
107	Senate Chamber, roof over House of Representatives and	S27	106	X=X	S	W	1	234	1883-12-20
191	Senate Chamber, section of gallery in	M59	074	.5"=1'	M	T	1	161	1878-08-30
323	Senate Chamber, section of gallery in	M59	074	.5"=1'	M	X	1	162	
324	Senate Chamber, section of gallery in	M59	074	.5"=1'	M	W	1	160	1878-08-30
350	Senate Chamber, sofas for House of Representatives and	XX	250	1.5"=1'	X	${f T}$	2	170	
144	Sewer and floor flagging stone and asphalt, basement plan showing return ducts, (includes a tunnel)	S44	120	X=X	S	E	1	273-274	
276	Sewer and floor flagging stone and asphalt, basement plan showing return ducts (includes a tunnel)	S44	120	.125"=1'	S	T	1	271-272	1883-12-20
313	Skylight bar, details for ironwork for floor light frame, stairs from basement, stairs from third story attic, fastening beams to girders, anchor tie rods and	S34	112	1.5"=1'	S	W	1	252	1883-12-20
321	Skylight bar, details for ironwork for floor light frame, stairs from basement, stairs from third story to attic, fastening beams to girders, anchor tie rods and	S34	112	1.5"=1'	S	X	1	254	
074	Skylight bar, stairs from third floor to attic, fastening beams to girders and anchor tie rods, details of ironwork for floor light frame,	S34	112	.5"=1'	S	Т	1	253	
055	Skylight bars, details for outer	XX	207	X=X	X	${f T}$	2	125	
015	Skylights and ventilating ducts, third story ceiling beams and plans for inner	S30	108	X=X	S	W	1	238-239	1883-12-20

and the control of th

SHEE	F NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	<u>SCALE</u>	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
115	Skylights and ventilating ducts, third story ceiling beams and plans for inner	S30	108	X=X	s	Т	1	240-241	
064	Skylights, beams for ceilings and	XX	208	X=X	Х	${f T}$	2	126	
028	Skylights, down spout of	M55	070	.5"=1'	M	W	1	152	1878-08-30
028	Skylights, elevation of	M55	070	.5"=1'	M	W	1	152	1878-08-30
028	Skylights, longitudinal section of	M55	070	.5"=1"	M	W	1	152	1878-08-30
210	Smokestack plan, elevation and section	M46	064	.5"=1'	M	${f T}$	1	137	1878-08-30
299	Smokestack plan, elevation and section	M46	064	.5"=1'	M	W	1	136	1878-08-30
350	Sofas for House of Representatives and Senate Chamber	XX	250	1.5"=1'	X	${f T}$	2	170	
257	Speaker of the House's and Lieutenant Governor's stand and clerk's desk and platform, floor line of	XX	255	X=X	Х	T	2	175	
162	Speaker of the House's reception room and private room and the Lieutenent Governor's reception room and private room, second story details for plastering the	S21	101	.5"=1'	S	W	1	221	1883-12-20
204	Speaker of the House's reception room and private room and the Lieutenant Governor's reception room and private room, second story plastering details for the	S21	101	X=X	s	T	1	222	
367	Stained glass windows in House of Representatives and Senate Chamber, detail for (Two sheets on one frame; one colored and one not colored)	XX	247	X=X	Х	T	2	167	
174	Staircases, detail for	S 52	128	X=X	S	${f T}$	1	298	
175	Staircases, detail for	S52	128	.5"=11	S	${f T}$	1	295	
180	Staircases, detail for	S52	128	X=X	S	${f T}$	1	297	
179	Staircases, detail for	XX	210	.5"=1'	X	${f T}$	2	128	
338	Staircases, detail for (office copy)	S52	128	.5"=1'	S	${f T}$	1	296	1883-12-20
181	Staircases, detail of main	M49	065	.5"=1'	M	${f T}$	1	139	1878-08-30
337	Staircases, detail of main	M49	065	.5"=1'	M	W	1	138	1878-08-30
177	Staircases, details of main	M57	072	.5"=1'	M	${f T}$	1	156	
335	Staircases, details of main	M57	072	.5"=1'	M	W	1	155	1878-08-30
011	Staircases, door under grand	M49	065	1.5"=1'	M	W	1	140	
077	Staircases, door under grand	M49	065	1.5"=1'	M	${f T}$	1	142	1878-08-30
089	Staircases, door under grand	M49	065	1.5"=1'	M	T	1	141	1878-08-30

and the control of th

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
178	Staircases, panelling for grand	S53	129	X=X	s	T	1	300	
339	Staircases, panelling for grand	S53	129	.5"=1'	s	${f T}$	1	299	1883-12-20
061	Staircases, wrought iron and cast iron work for	XX	206	.75"=1'	X	${f T}$	2	124	
185	Stairs for law library and the flag pole, roof of dome	S43	119	.5"=1'	S	T	1	268	
176	Stairs from first to second story	XX	211	X=X	X	${f T}$	2	129	
074	Stairs from third floor to attic, fastening beams to girders and anchor tie rods, details of ironwork for floor light frame, skylight bar,	S34	112	.5"=1'	S	T	1	253	
313	Stairs from third story to attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from basement	S34	112	1.5"=1'	S	W	1	252	1883-12-20
321	Stairs from third story to attic, fastening beams to girders, anchor tie rods and skylight bar, details for ironwork for floor light frame, stairs from basement,	S34	112	1.5"=1'	S	Х	1	254	
290		XX	242	X=X	Х	W	2	162	
291	Statue, sketch of Farmer with Plow for	XX	244	X=X	X	W	2	164	
292	Statue, sketch of Mercury Figure for	XX	243	X=X	X	W	2	163	
274	Steam fans	XX	227	.375"=1'	X	${f T}$	2	147	1885-10-17
123	Steam fans	XX	228	.25"=1'	X	${f T}$	2	148	
196	Stonework (location unknown)	XX	214	.5"=1'	X	${f T}$	2	132	
129	Stonework above the windowsill course, first story Ashlar Plan for	XX	181	X=X	Х	Т	2	76-77	
170	Stonework and ironwork, dome (section H-K)	S42	118	.5"=1'	S	${f T}$	1	264	
195	Stonework and ironwork, dome	S42	118	.5"=1'	S	T	1	265	
168	Stonework and ironwork, dome	S43	119	.5"=1'	S	${f T}$	1	269	
169	Stonework and ironwork, dome	S43	119	.5"=1'	S	${f T}$	1	270	
012	Stonework details for the pavillion and the intermediate Tennessee Street front	S41	117	.5"=1'	s	W	1	262	1883-12-20
223	Stonework details for the pavillion and the intermediate Tennessee Street front	S41	117	X=X	S	${f T}$	1	263	
012	Stonework details for topping out the chimney (includes section C-D)	S41	117	.5"=1'	s	Ŵ	1	262	1883-12-20

and the contract of the contra

SHEE!		ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	<u>FORM</u>	FILM ROLL	FILM FRAME	PLAN DATE
223	Stonework details for topping out the chimney (includes section C-D)	S41	117	X=X	S	Т	1	263	
289	Stonework for the Ohio Street front and Washington Steet front (above level of third story window sill)	S35	113	.125"=1'	S	T	1	256	
295	Stonework for the Ohio Street front and Washington Street front (above level of third story window sill)	: S35	113	.125"=1'	S	W	1	255	1883-12-20
222	Stonework for the center part of Washington Street and the center part of Ohio Street (includes section A-B)	S38	114	.5"=1'	S	T	1	258	
294	Stonework for the center part of Washington Street and the center part of Ohio Street (includes section A-B)	S38	114	.5"=1'	S	W	1	257	1883-12-20
013	Stonework for the center part of Mississippi Street	S39	115	1.5"=1'	S	W	1	259	1883-12-20
214	Stonework for the center part of Mississippi Street	S39	115	.5"=1'	S	${f T}$	1	260	
301	Stonework for the center part of Tennessee Street	S40	116	.5"=1'	S	${f T}$	1	261	1883-12-20
302	Stonework fronts from the top of the water table course to the top of first story cornice, proposed changes in the	XX	215	X=X	S	Т	2	133	1880-07-01
213	Stonework intermediates on Tennessee Street, plan of cut (north)	XX	226	.125"=1'	Х	Т	2	146	
171	Stonework on the 33rd course	XX	225	X=X	Х	T'	2	145	
001	Stonework, Mississippi Street elevation of the State	M26	047	.5"=1'	M	W	1	90-91	
	House showing details of cut (part)						2	182	
001	Stonework, Tennessee Street elevation of the State	M24	047	.5"=1'	M	W	1	90-91	
	House showing details of cut (southeast corner)						2	182	
002	Stonework, Tennessee Street elevation of the State House showing details of cut (center part)	M27	048	.5"=1'	M	W	1	93-94	
002	Stonework, Tennessee Street elevation of the State House showing details of cut (center part)	M48	048	.5"=1'	M	W	1	93-94	
211		M24	047	.5"=1'	M	T	1 2	92 182 - 184	1878-08-30
001	Stonework, Washington Street elevation of the State House showing details of cut (center part)	M25	047	.5"=1'	M	W	1	90-91 182	
203	Stonework, Washington Street elevation of State House showing details of cut (center part)	M25	047	.5"=1'	M	Т	1 2	92 182 - 184	1878-08-30

en en grant de la companya de la co

SHEE	r NO. <u>DESCRIPTION</u>	ARCH. PLAN NO.	CONSEC. PLAN NO	. SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
127	Stonework, basement exterior walls showing water table and course E of	XX	189	1.0"=8'	X	Т	2	90-91	
002	Stonework, elevation of the State House showing details of cut (section on line R-L)	M27	048	.5"=1'	M	W	1	93-94	
119	Stonework, first story Ashlar Plan for	XX	180	X=X	Х	${f T}$	2	74-75	1880-07-06
137	Stonework, north pavillion - 19th, 20th and 21st courses of	XX	254	X=X	Х	T	2	174	
016	Sub-basement and foundation plan (LUCIDUS ORDO)	L02	018	1.0"=8'	M	С	1	26-27	
206	Supreme Court chambers, elevation looking north from	M30	051	.5"=1'	M	${f T}$	1	108	
344	Supreme Court chambers, elevation looking north from the	M34	051	.5"=1'	M	W	1	107	1878-08-30
207	Supreme Court room looking north, inside finish for	M30	051	.5"=1'	M	${f T}$	1	109	1878-08-30
206	Supreme Court room, detail of ceiling and inside finish for	M30	051	.5"=1'	M	T	1	108	
207	Supreme Court room, detail of ceiling and inside finish for	М30	051	.5"=1'	M	T	1	109	1878-08-30
344	Supreme Court room, detail of ceiling and inside finish for	M34	051	.5"=1'	M	W	1	107	1878-08-30
028	Tennessee Street (front and side), elevation of chimneys on	M55	070	.5"=1'	M	W	1	152	1878-08-30
297	Tennessee Street Elevation (LUCIDUS ORDO)	L09	025	1.0"=8'	M	С	1	39-40	
383	Tennessee Street Elevation (LUCIDUS ORDO)	L09	025	1.0"=81	M	В	1	41-42	
001	Tennessee Street elevation of the State House showing	M24	047	.5"=1'	M	W	1	90-91	
	details of cut stonework: (southeast corner)						2	182	
211	•	M24	047	.5"=1'	М	${f T}$	1	92	1878-08-30
	details of cut stonework (southeast corner)						2	182-184	
002		M27	048	.5"=1'	M	W	1	93-94	
	details of cut stonework (center part)								
002	Tennessee Street elevation of the State House	M48	048	.5"=1'	M	W	1	93-94	
	showing details of cut stonework (center part)								
300	Tennessee Street elevation showing the upper part	XX	132	.125"=1'	Х	${f T}$	2	3-4	
	of building above the third story window sills								
035	Tennessee Street elevation exterior perspective watercolor	XX	133	.0625"=1'	M	W	2	5	1878-08-30

والمحتورة والمتلا والأناف والمتراث والمنافي والمتراث والمتراث والمتراث والمتراث والمتراث والمتراث والمتراث والمتراث

SHEE	r NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
012	Tennessee Street front, stonework details for the pavillion and intermediate	S41	117	.5"=1'	S	W	1	262	1883-12-20
223	Tennessee Street front, stonework details for the pavillion and the intermediate	S41	117	X=X	S	T	1	263	
193	Tennessee Street, detail of stonework on (center part)	M27	048	.5"=1'	M	${f T}$	1	97	1878-08-30
212	Tennessee Street, detail of stonework on (center part)	M27	048	.5"=1'	M	${f T}$	1	96	1878-08-30
298	Tennessee Street, detail of stonework showing supplementary play from the grade line to the top of the basement windows (center part)	M27	048	X=X	M	W	1	95	1878-08-30
213	Tennessee Street, plan of cut stonework intermediates on (north)	XX	226	.125"=1'	X	Т	2	146	
301	Tennessee Street, stonework for the center part of	S40	116	.5"=1'	S	T	1	261	1883-12-20
005	Tennessee Street, wood finish of the entrance, doors on	M66	081	1.5"=1'	M	W	1	180-181	1878-08-30
100	Tennessee Street, wood finish of the entrance, doors on	M66	081	.5=1'	M	${f T}$	1	182	
033	Tennessee and Washington Streets, perspective drawing of State House as seen from (LUCIDUS ORDO)	L12	028	X=X	M	С	1	46	
034	Tennessee and Washington Streets 330 ft. from the corner of building (probably pertains to L12) (LUCIDUS ORDO), diagram of perspective: stand point at corner of	LXX	029	X=X	M	С	1	47-48	
047	Tennessee/Washington Streets perspective watercolor (PROPOSED PLANS NOT ACCEPTED)	Pll	014	X=X	Х	С	1	22	
286	Third Story Plan	S48	124	.125"=1'	S	${f T}$	1	281-282	1883-12-20
262	Third Story Plan	XX	143	X=X	X	${f T}$	2	18-19	
253	Third and second story detail (location of detail within the building unknown)	XX	155	1.0"=8'	Х	T	2	39	
139	Third floor plan	XX	136	X=X	Х	${f T}$	2	9-10	
052	Third floor plan showing space allocations to offices (LUCIDUS ORDO)	L06	022	1.0"=8'	M	С	1	34-35	
140		XX	138	.125"=1' 1.5"=1'	Х	T	2	12-13	1880-07-07
130		XX	142	.125"=1' 1.5"=1'	Х	Т	2	17	

reconsistent of the contract of

SHEE	r NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
146	Third floor plan showing heating and ventilation	xx	144	X=X	х	E	2	22-23	
280	Third floor plan showing heating and ventilation	XX	144	x=x	X	${f T}$	2	20-21	
114	Third floor plan with elevation drawings of columns	XX	141	.125"=1'	M	${f T}$	2	16	1878-08-30
230	Third floor tiling plan (north half of building)	XX	139	X=X	X	${f T}$	2	14	
234	Third floor tiling plan (south half of building)	XX	140	1.0"=4"	X	${f T}$	2	15	
074	Third floor to attic, fastening beams to	S34	112	.5"=1'	S	${f T}$	1	253	
	girders and anchor tie rods, details of ironwork for								
	floor light frame, skylight bar, stairs from								
218	Third story cast iron cornices and	S33	111	1.5"=1'	S	${f T}$	1	251	
	balustrades, details for, second and								
336	Third story cast iron cornices and balustrades,	S33	111	1.5"=1'	S	W	1	250	1883-12-20
	details for second and								
056	Third story cast iron cornice	XX	256	X=X	X	T	2	176	
015	Third story ceiling beams and plans for inner	S30	108	X=X	S	W	1	238-239	1883-12-20
	skylights and ventilating ducts								
115	Third story ceiling beams and plans for inner skylights	S30	108	X=X	S	${f T}$	1	240-241	
	and ventilating ducts								
332	Third story ceiling plan	S23	103	X=X	s	${f T}$	1	225-226	1883-12-20
011	Third story door to attic	M49		1.5"=1'	M	W	1	140	1878-08-30
077	Third story door to attic	M49		1.5"=1'	M	${f T}$	1	142	1878-08-30
089	Third story door to attic	M49		1.5"=1'	M	${f T}$	1	141	1878-08-30
083	Third story doors, detail of	M42		1.5"=1'	M	${f T}$	1	128	1878-08-30
372	Third story doors, detail of	M42		1.5"=1'	M	W	1	127	1878-08-30
007	Third story double doors in the corridor (inside view)	S13	094	X=X	S	W	1	205-206	
076	Third story double doors in the corridor (inside view)	S13	094	1.5"=1'	S	${f T}$	1	207	
	(office copy)								
160	Third story double doors to galleries	S 15	095	1.5"=1'	S	W	1	208	1883-12-20
078	Third story finish of library, second and	S11	092	.5"=1'	S	${f T}$	1	202	
349	Third story finish of library, second and	S11	092	.5"=1'	S	W	1	201	1883-12-20
260	Third story plan (office copy)	MlO	037	X=X	M	${f T}$	1	66-67	1878-08-30
340	Third story plan and elevation showing columns, piers	XX	137	.125"=1'	S	${f T}$	2	11	1883-12-20
	and pilasters			1.5"=1'					

rangan kanangan di kacamatan kanangan kanangan kanangan kanangan kanangan kanangan 🛊 di kanangan kanangan kana

SHEE	F NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
116	Third story plan detail (location of the detail within the building unknown)	xx	157	X=X	x	Т	2	41	
046	Third story plan showing space allocations to offices (PROPOSED PLANS NOT ACCEPTED)	P05	800	1.0"=8'	X	С	1	14-15	
020	Third story plan showing exterior walls and dome walls	P05	009	1.0"=8'	Х	W	1	16-17	
247	Third story plan showing iron floor beams (office copy)	M15	042	1.0"=8'	M	${f T}$	1	78-79	
110	Third story plan showing details of floors	S51	127	.125"=1'	s	W	1	291-292	
281	Third story plan showing details of floors	S51	127	.125"=1'	s	${f T}$	1	293-294	1883-12-20
101	Third story single doors in corridor (office copy)	S12	093	1.5"=1'	s	${f T}$	1	204	
161	Third story single doors in the corridor	S12	093	1.5"=1'	s	W	1	203	1883-12-20
313	Third story to attic, fastening beams to girders,	S34	112	1.5"=1'	S	W	1	252	1883-12-20
	anchor tie rods and skylight bar, details for ironwork								
	for floor light frame, stairs from basement, stairs from	m							
321	Third story to attic, fastening beams to girders,	S34	112	1.5"=1'	S	X	1	254	
	anchor tie rods and skylight bar, details for ironwork								
	for floor light frame, stairs from basement, stairs fro	m							
101	Third story window finish	S12	093	1.5"=1'	s	${f T}$	1	204	
161	Third story window finish	S12	093	1.5"=1'	s	W	1	203	1883-12-20
300	Third story window sills, Tennessee Street elevation	XX	132	.125"=1'	Х	${f T}$	2	3-4	
	showing the upper part of building above the								
087	Third story windows, detail of	M61	076	1.5'=1'	M	${f T}$	1	167	1878-08-30
353	Third story windows, details of	M61	076	1.5"=1'	M	W	1	166	1878-08-30
354	Third story windows, detail of	M61	076	1.5"=1'	M	W	1	165	1878-08-30
237	Third story, center part of	XX	145	.125"=1'	X	${f T}$	2	24	
245	Third story, north part of	XX	148	.125"=1'	Х	${f T}$	2	27	
242	Third story, north part of	XX	149	.125"=1'	Х	${f T}$	2	28	
238	Third story, south part of	XX	146	.125"=1'	X	${f T}$	2	25	
246	Third story, south part of	XX	147	.125"=1'	Х	${f T}$	2	26	
072	Tile for floor and ceiling, hollow fire-proof	XX	209	1.0"=4"	Х	${f T}$	2	127	
071	Tiling details	XX	257	X=X	s	${f T}$	2	177	1883-12-20
241	-	XX	164	X=X	Х	${f T}$	2	48	
233	Tiling in first story corridor, plan of floor	XX	167	1.0"=4'	Х	${f T}$	2	51	
	(north entrance hall)								

STATE HOUSE PLANS

SHEET	r NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN <u>DATE</u>
244	Tiling in first story entrance halls, plan of floor	XX	165	1.0"=4'	Х	T	2	49	
232	Tiling in the first story corridor, plan of floor (south entrance hall)	XX	166	1.0'=4'	X	T	2	50	
265	Tiling in the north half of the building, second story floor	XX	159	1.0"=4'	Х	Т	2	43	
250	Tiling in the rotunda, first story corridor floor	XX	162	X=X	X	${f T}$	2	46	
231	Tiling in the rotunda, plan of floor	XX	163	1.0"=4'	X	${f T}$	2	47	1885-09-17
248	Tiling in the south half of the building, second story corridor floor	XX	158	X=X	Х	Т	2	42	
266	Tiling in the south half of the building, second story floor	XX	160	1.0"=4'	Х	Т	2	44	
230	Tiling plan, third floor (north half of building)	XX	139	X=X	X	${f T}$	2	14	
234	Tiling plan, third floor (south half of building)	XX	140	1.0"=4'	X	${f T}$	2	15	
030	Transverse section of the State House (LUCIDUS ORDO)	L10	026	1.0"=8'	M	С	1	43	
307	Truss Partition	M44	062	.5"=1'	M	W	1	131	1878-08-30
320	Truss Partition	M44	062	.5"=1'	M	X	1	132	
144	Tunnel, basement plan showing return ducts, sewer and floor flagging stone and asphalt, includes a	S44	120	X=X	S	E	1	273-274	
276	Tunnel, basement plan showing return ducts, sewer and flagging stone and asphalt, includes a	S44	120	.125"=1'	S	T	1	271-272	1883-12-20
243	Unknown floor plan	XX	261	X=X	Х	${f T}$	2	181	
132	Unknown floor plan showing placement of columns	XX	161	X=X	X	${f T}$	2	4 5	
015	Ventilating ducts, third story ceiling beams and plans for inner skylights and	S30	108	X=X	S	W	1	238-239	1883-12-20
115		S 30	108	X=X	S	T	1	240-241	
271	Ventilating flues and air pipes in the attic, attic story plan showing	XX	135	X=X	Х	Т	2	7-8	
148	Ventilation and heating, first floor plan showing	XX	177	X=X	Х	E	2	68-69	
278	Ventilation and heating, first floor plan showing	XX	177	X=X	X	${f T}$	2	66-67	
272		XX	193	X=X	Х	${f T}$	2	97-98	
273	Ventilation and heating, basement floor plan showing	XX	194	X=X	X	${f T}$	2	99-100	

and the second of the second o

. The second contribution is the second contribution $oldsymbol{1}$, $oldsymbol{2}$, $oldsymbol{$

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
269	Ventilation, first story plan showing size and placement of hot air ducts, return risers and supply risers	XX	179	X=X	х	Т	2	72-73	
147	Ventilation, second floor plan showing heating and	XX	150	X=X	Х	E	2	31-32	
279	Ventilation, second floor plan showing heating and	XX	150	X=X	X	${f T}$	2	29-30	
146	Ventilation, third floor plan showing heating and	XX	144	X=X	Х	E	2	22-23	
280	Ventilation, third floor plan showing heating and	XX	144	X=X	X	${f T}$	2	20-21	
090	Washington Street (interior and exterior views), entrance doors on	M63	078	.5"=1'	M	T	1	172	
293	Washington Street Elevation (LUCIDUS ORDO)	L08	024	1.0"=8'	M	С	1	38	
029	Washington Street Elevation, center part (LUCIDUS ORDO)	L21	030	.5"=1'	M	С	1	49-50	
222	Washington Street and the center part of Ohio Street, stonework for the center part of (includes section A-B)	S38	114	.5"=1'	S	Т	1	258	
294	Washington Street and the center part of Ohio Street, stonework for the center part of (includes section A-B)	S38	114	.5"=1'	S	W	1	257	1883-12-20
004	Washington Street elevation	M17	044	.5"=1'	M	W	1	82-83	1878-08-30
215	Washington Street elevation	M17	044	.5"=1'	M	${f T}$	1	84-85	
001	Washington Street elevation of the State House showing details of cut stonework (center part)	M25	047	.5"=1'	M	W	1	90-91 182	
203	Washington Street elevation of State House showing	M25	047	.5"=1'	M	${f T}$	1	92	1878-08-30
	details of cut stonework (center part)						2	182-184	
229	Washington Street elevation	XX	130	X=X	X	${f T}$	2	1	
217	Washington Street elevation	XX	131	X=X	M	${f T}$	2	2	1878-08-30
296	Washington Street elevation exterior perspective watercolor	XX	134	X=X	S	W	2	6	1883-12-20
006	Washington Street entrance doors, wood finish and wicket for	M63	078	X=X	M	W	1	170-171	1878-08-30
289	Washington Street front and Ohio Street front, stonework for the (above level of third story window sill)	S35	113	.125"=1'	S	T	1	256	
295	Washington Street front and Ohio Street front, stonework for the (above level of third story window sill)	S35	113	.125"=1'	S	W	1	255	1883-12-20
033	Washington and Tennessee Streets, perspective drawing of State House as seen from (LUCIDUS ORDO)	L12	028	x=x	M	С	1	46	

and the control of th

SHEE!	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC. PLAN NO.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
034	Washington and Tennessee Streets 330 ft. from the corner of building (probably pertains to L12) (LUCIDUS ORDO), diagram of perspective: stand point at corner of	LXX	029	X=X	M	С	1	47-48	
047	Washington/Tennessee Streets perspective watercolor (PROPOSED PLANS NOT ACCEPTED)	P11	014	X=X	Х	С	1	22	
254	Washstands, first floor plan showing gas pipes, burners and washstands	XX	178	.125"=1'	M	T	2	70-71	1878-08-30
255	Washstands, second floor plan showing gas pipes, burners and	XX	152	X=X	X	T	2	35-36	
153	Water pipes for fire, basement plan for steam heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure pipes and	XX	195	X=X	X	Е	2	103-104	
275	Water pipes for fire, basment plan for steam heating apparatus including supply and return pipes for heating apparatus, exhaust pipes, high pressure steam pipes and	xx	195	X=X	Х	T	2	101-102	
099	Window finish (office copy), second story	S07	088	1.5"=1'	s	${f T}$	1	195	
094	Window finish and single doors in corridor, first story	S04		1.5"=1'	S	T	1	189	
359	Window finish and single doors in corridor, first story	S04		1.5"=1'	s	W	1	188	1883-12-20
352	Window finish, second story	S07		1.5"=1'	S	W	1	194	1883-12-20
101	Window finish, third story	S12		1.5"=1'	S	${f T}$	1	204	
161	Window finish, third story	S12	093	1.5"=1'	s	W	1	203	1883-12-20
011	Window in the House of Representatives and Senate Chamber, frieze	M49	065	1.5"=1'	M	W	1	140	1878-08-30
077	Window in the House of Representatives and the Senate Chamber, frieze	M49	065	1.5"=1'	M	T	1	142	1878-08-30
089	Window in the House of Representatives and the Senate Chamber, frieze	M49	065	1.5"=1'	M	${f T}$	1	141	1878-08-30
093	Window openings in first corridor, finish for door and	M62	077	.5"=1'	M	${f T}$	1	169	
358	Window openings in first corridor, finish for door and	M62	077	.5"=1'	M	W	1	168	1878-08-30
086	Windows and elevation, plan and section of dome windows, detail of pavillion	M28	049	1.5"=1'	M	Т	1	104	1878-08-30

and the contract of the contra

SHEE	T NO. DESCRIPTION	ARCH. PLAN NO.	CONSEC.	SCALE	ARCH	FORM	FILM ROLL	FILM FRAME	PLAN DATE
085	Windows elevation, plan and section, dome	M28	049	1.5"=1'	M	T	1	103	1878-08-30
367	Windows in House of Representatives and Senate Chamber, detail for stained glass (Two sheets on one frame; one colored and one not colored)	XX	247	X=X	Х	T	2	167	
355	Windows, detail of pavillion (elevation and plan)	M45	063	1.5'=1'	М	W	1	134	1878-08-30
087	Windows, detail of third story	M61	076	1.5'=1'	М	T	1	167	1878-08-30
354	Windows, detail of third story	M61	076	1.5"=1'	M	W	1	165	1878-08-30
371	Windows, details of second story	M61	076	1.5"=1'	M	W	1	164	1878-08-30
353	Windows, details of third story	M61	076	1.5"=1'	M	W	1	166	1878-08-30
356	Windows, elevation, plan and section of dome	M28	049	1.5"=1'	M	W	1	102	1878-08-30
081	Windows, inside finish of first story	M60	075	1.5"=1'	M	${f T}$	1	163	1878-08-30
102	Windows, plan, section and elevation of basement	M53	069	1.5"=1'	M	${f T}$	1	151	
351	Windows, plan, section and elevation of basement	M53	069	1.5"=1'	M	W	1	150	1878-08-30
164	Windows, single doors, and double doors, basment entrance	e S01	082	1.5"=1'	S	W	1	183	1883-12-20

REJECTED PLANS 1877 - 1878

REJECTED PLANS: 1877-1878; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is divided into three sections: (1) architect's estimates for proposed State House Plans, "Finis Coronat Opus" and "Phoenix-Art and Justice" (2) a formula for cost estimates and (3) comparisons for twelve of the competing State House plan entries. In all, twenty-four competing sets of plans were submitted for the Board's consideration. Each was identified by a motto, usually in Latin, in order to preserve the anonymity of the architect. The winning entry was "Lucidus Ordo."

REJECTED PLANS

The series consists of one volume divided into three main parts as follows:

<u>Part</u>	Years	Pages	Shelf
Architect's estimates for the proposed plan "Finis Coronat Opus"	1877-1878	1-87	A7641
Architect's estimates for proposed plan "Phoenix-Art and Justice"	1877-1878	88-129	A7641
Formula for estimates, cost estimates, and cost comparisons for twelve competing State House Plans	1877-1878	130-133	A7641

BOOK OF BUILDING PLANS
1878

BOOK OF BUILDING PLANS; 1878; 1 Volume; Unrestricted Access; No Index; Finding Aid.

Photographic reproductions of the original plans drawn by Edwin May, Supervising Architect, in 1878 arranged in no discernible arrangement pattern. The reproductions were made by photographing the plans attached by tacks to a wall. Details no longer found on the worn original plans may still be seen if the specific plan was included in those that were photographed. The volume is wrpped and located at A7648 but should not be used except in cases where only the original will suffice. The volume has been microfilmed and the film is on file in the reading room.

1989039

051828

Microfila 1989040

217-8-6

SPECIFICATIONS
1878

SPECIFICATIONS; 1878; 1 Volume and 1 Folder; Unrestricted Access; No Index; Finding Aid.

Consists of specifications drawn up by Edwin May in 1878 for all phases of State House construction. They do not cover the excavation for the building. The folder contains a partial manuscript version of the printed volume of specifications. The single folder and the printed volume of specifications are stored in a manuscript box located at A7650.

REGISTER OF VISITORS TO STATE HOUSE GROUNDS 1880 - 1882; 1886

REGISTER OF VISITORS TO THE STATE HOUSE GROUNDS; 1880-1882, 1886; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is arranged chronologically. The register contains dates, names, and residence of visitors. The first few pages bear the signatures of the State House Commissioners, architects, contractors, state officials, and prominent citizens.

REGISTER OF VISITORS TO THE STATE HOUSE GROUNDS

The series consists of one volume that gives the date of visit and the name and residence of visitors. The volume is arranged chronologically. The first two pages contain the signatures of State House Commissioners, architects, contractors, state officials, and prominent citizens. The volume is located at A7507.

NOTICES TO BIDDERS 1833 - 1886

NOTICES TO BIDDERS: ca. 1883-1886; 1/4 cu. ft; Unrestricted Access; No Index; Finding Aid.

Individual forms with no discernible arrangement. The series consists of notices to bidders, printed specifications, and blank contractor's bonds. The printed specifications include schedules of building material and furnishings required. These schedules cover furniture, brick work, carpeting, copper, lead and zinc work, slating, asphalt paving, foundations and cut stone, granite, marble, slate, tile, hardware, lathing, plastering, stucco work, floor pugging, painting, glazing, marble mantels and grates, plumbing, gas fittings, drains and sewers, pulleys and sash cords, wrought iron, and cast iron work.

NOTICES TO BIDDERS

The series consists of twenty-five items including notices to bidders, specifications and schedules, and blank contractor's bonds. The records date from the period 1883-1886. They are stored in a flat Hollinger Box located at A7632. The specifications and schedules cover the following building materials and furnishings:

Asphalt paving Brick work Carpeting Cast iron work Copper work Drains and sewers Floor pugging Foundation Furniture Gas fittings Glazing Granite Hardware Lead work Marble Marble grates Marble mantels Painting Plastering Plumbing Pulleys Sash cords Slating Stone work Wrought iron work Zinc work

BIDS FOR CONSTRUCTION OF ADDITION TO THE STATE BUILDING 1879

BIDS FOR CONSTRUCTION OF ADDITION TO THE STATE BUILDING; 1879; 1 Folder; Unrestricted Access; No Index; Finding Aid.

Consists of bids by potential contractors for the addition to the new State House and connecting sewer to the main sewer on Kentucky Avenue. The folder is stored in a manuscript box located at A7650.

CEMENT TESTS

1879 - 1885

CEMENT TEST RECORD; 1879-1885; 1 Volume; Unresticted Access; No Index; Finding Aid.

Volume is arranged chronologically for the most part but has portions that have no discernible arrangement pattern. The volume is divided into four parts as follows: (1) record and resume of experiments on different brands of cement by C. D. Barston, U.S. Engineer's Office in Pittsburgh, Pennsylvania (2) regular cement tests conducted between April 23, 1879 and March 7, 1882 (3) regular cement tests conducted between October 7, 1883 and August 14, 1885 and (4) tests of slow setting cements for brick work with a synopsis of average results.

CEMENT TEST RECORD

The series consists of one volume entitled Bye Laws and Proceedings of the Indianapolis Asphaltum Company 1875. It is actually a record of cement tests conducted between April 23, 1879 and August 14, 1885. The volume is located at A7632. It is divided into four sections as follows:

- (1) Record and resume of experiments on different brands of cement considered for use in construction of the State House conducted by C. D. Barston, U.S. Engineer's Office in Pittsburgh, Pennsylvania.
- (2) Regular cement tests conducted between April 23, 1879 and March 7, 1882 numbered 1-2020. Information given includes test date, series test letter, railroad and car number, test number, brand, and tensile strength.
- (3) Regular cement tests conducted between October 7, 1883 and August 14, 1885 numbered 1-374.
- (4) Tests of slow setting cements for brick work including series B-F with a synopsis of average results.

CUT STONE SCHEDULES AND BILLS OF PRICES

CUT STONE SCHEDULE AND BILL OF PRICES: ca. 1880; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume has no discernible arrangement. It consists of descriptions, drawings, dimensions, quantity and cost of cut stone work in the State House. Every piece of cut or carved stone, including decorative figures but not sculpture, is sketched in pen and ink.

CUT STONE SCHEDULE AND BILL OF PRICES

The series consists of one volume that includes descriptions, drawings, dimensions, quantity and cost of cut stone work in the State House including decorative figures but excluding sculpture. The record shows the number of pieces per design, a written description and a sketch of each cut stone piece, the length, thickness, breadth and cubic footage for each piece and the labor cost per cubic foot. The volume is located at A7630.

REGISTER OF RAILROAD CARS

COMING INTO THE STATE HOUSE YARD

1882 - 1884

REGISTER OF RAILROAD CARS COMING INTO THE STATE HOUSE YARD; 1882-1884; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is arranged chronologially. Information contained in the register includes: date received, name of the railroad, car number, kind and quantity of material received, and the part of the building to which the material was consigned.

REGISTER OF RAILROAD CARS COMING INTO THE STATE HOUSE YARD

The series consists of one volume that records the arrival of railroad cars at the State House yard. Recorded information includes: arrival date, name of railroad, car number, kind and quantity of material received, and the part of the building to which the material was consigned. The volume is located at A7507.

ESTIMATES 1878 - 1887 ESTIMATES; 1878-1887; 6 Volumes; Unrestricted Access; Indexed; Finding Aid.

All the volumes, except the volume of data furnished by Superintendent Vogdes, are arranged numerically by schedule number. The exception is arranged chronologially within each of its two sections. Three of the volumes are monthly estimates of materials used and their cost for each of thirteen schedules, each schedule referring to a type of work to be done. Under each schedule, detail is provided relative to the date of the estimate, description of materials on hand and work performed, cost, former and present estimates and balance due. The monthly estimates are numbered from number one dated July 1878 to number eighty-five dated October 1887. One volume consists of data furnished to the architect for preparation of monthly estimates by Superintendent F. W. Vogdes and also contains a record of bricks received. The volume covers the period from May 1879 to March 1882. Another volume records the estimates for Edwin May's State House proposal number 32 known as Lucidus Ordo. The last volume contains May's itemized estimates of construction materials and their cost drawn up for the Board of State House Commissioners after his proposal was selected by them in 1878. The final volume is arranged by schedule number.

ESTIMATES

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELI
Stone and Brick Estimates	Record of data furnished to the architect for monthly estimates and bricks received. Consists of two separate sections. Part 1 shows data furnished to the architect by Superintendent F. W. Vogdes for monthly estimates between May 1879 and March 1882. The record shows work done, materials received and on hand to be used as a basis for estimating the next month's work. Numerous detailed reports cover all aspects of the stone and brick construction then in progress. Covers pages 24-131. Part 2 covers bricks delivered on the State House grounds between July 11, 1879 and March 31, 1882. Information given includes number of wagon loads or railroad and car numbers, number of bricks accepted or rejected, cause of rejection, and sometimes the quality of the brick.	1879/5 to 1882/3	Vogdes	24-131, 200-230	A7635
Monthly Estimates, Schedules 1-13	Records estimates of cost of work performed under schedules 1-13 with recapitulations for each schedule. Within each schedule there are headings for estimate numbers, sometimes the date, a description of materials	1878/7/6 to 1878/10	х	1-336	∕ A7648 ०१८९७३

ESTIMATES

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	on hand and work performed, the cost former and present estimates, and balance due. The volume is indexed. On page 336 there is a record of payments to Edwin May for architectural services between June 28, 1878 and November 10, 1879 and on page 300 is a recapitulation of Kanmacher and Denig's contract.				
Monthly Estimates of Schedules 1-11	Records the materials and their cost used in the construction of the State House arranged by schedule number for monthly estimates 1-65. The volume is indexed. The schedules, in numerical order, were as follows: (1) foundation (2) cut stone (3) brick (4) iron (5) copper and slate roof (6) carpenter work (7) plastering (8) painting (9) plumbing (10) marble, tiles, etc. (11) Oolitic finish		x	1-132	A7637 /どん!
Monthly Estimates of Schedules 1-9	Records the materials and their cost used in the construction of the State House arranged by schedule number for monthly estimates 66-115. The volume is indexed. The schedules in numerical order, were as follows: (1) cut stone work and foundation	·	X	1-194	✓ A7641 18120

ESTIMATES

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES		SHELF
	 (2) brick (3) iron (4) copper, lead, zinc, slate, and asphalt paving (5) carpenter and joiner work (6) lathing, plastering, stucco, and pugging (7) painting and glazing (8) granite, marble, slate, and tile (9) plumbing, gas fittings, drains and sewers. 					
Estimates for Plan No. 22, Motto: Lucidus Ordo	The volume gives estimates for the proposed plan (winning entry) by Edwin May entitled Lucidus Ordo. Information given includes the area of the building and the nature of the construction, the number of items or cubic footage of various parts of the construction, dimensions, and estimated cost.	1877-1878	X	X	•	A7641 Ø1₹#*
Itemized Estimates of quantities and cost for plan of Indiana State Capitol prepared by Edwin May, Architect, for the Board of State House Commissioners	Record is arranged by schedule number Each schedule gives material quantity, description of the work to be done, dimensions, size, and cost. A recapitulation can be found on page 179.	ca. 1878	May	1-179	~	A764≵ ૢ () (१ ଫ.
Itemized Estimates of quantities and cost for plan of Indiana State Capitol prepared by Edwin May, Architect, for the Board of State House Commissioners	Record is arranged by schedule number Each schedule gives material quantity, description of the work to be done, dimensions, size, and cost. A recapitulation can be found on page 179.	ca. 1878	May	1-164		A7648) 1896 t

STONE AND OTHER MATERIALS 1878 - 1884 STONE BOOKS AND OTHER MATERIALS; 1878-1884; 28 Volumes; Unrestricted Access; Partially Indexed; Finding Aid.

Volumes are arranged chronologically. These books describe materials received and used in the construction of the State House as well as the name of the railroad and the car number in which they were conveyed. Stone is usually described by dimension and cubic feet per piece. The books also show information regarding cut, carved, set, and rejected stone. Usually, the location and course for each piece is indicated. Other materials described in this series include brick, cement, marble, iron, lumber, lime, sand, granite, beam plates, girders, slate, tile, coal, lead, and copper. Brick is described by number per load; iron by dimension, quality and weight. Quantities are usually not given for the other materials. Material costs, monthly and annual summaries and monthly and annual estimates are sometimes given. Entries were made as material was examined. In many cases several materials can be found in a single book.

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
Materials received	Record of materials received. The volume generally is devoted to stone but also includes other materials such as brick, iron beams, girders, and bed plates. Information given includes the kind of material, the date received, and dimensions and cubic footage for stone. In some cases number of car loads are given. Also, on some stone entries the letter "R" appears. "R" apparently stands for rejected.		May	1-257 🗸	A7648
Stone Book No. 2	Consists of four distinct sections. Part one discusses stone received between August 13, 1882 and October 26, 1882 and includes information on railroad, car number, dimensions & cubic footage of stone. The second part is an invoice of stone in the yard for the third story and the dome. Part three lists loaded railroad cars received at the State House between January, 1878 and December, 1884 by month and year. The last part is a list of stone pieces by dimension		X	x	A7636 ዓጋዓ ኋ
Stone received by State House Contractors under inspection and measurement of F. W. Vogdes, Superintendent	Record of stone received, cut, and condemned. Includes information on date of shipment, railroad, car number, number of pieces, dimensions of each piece with its cubic footage, and location of each piece in the building.	1879/5/5 to 1879/12/15	Vogdes		✓ A7635 Э(80 9 0

STATE STONE BOOKS

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
Foundation stone received and stone cut No. 13	Record of foundation stone received cut, and rejected. Also has records relating to the reception of iron, brick, and granite. The volume consists of seven distinct sections, the parts of each are interspersed throughout the volume connected by "forward to" and "forward from" references. Part 1 covers foundation stone received including date, name of railroad, car numbers, number of pieces, dimensions and cubic footage, and assigned location in the building. Begins on page 1. Part 2 discusses foundation stone condemned and includes information on reception date, number of pieces, their dimensions and cubic footage, quality, and cause for rejection. Begins on page 18. Part 3 describes condemned and suspended stones readmitted to work and stones recut from larger sizes. Includes information on reception date, number of pieces, their dimensions and cubic		X	1-222	√ A7630 013062

Part 4 lists stone cut for the foundation including date received, number of blocks, cubic footage, and assigned location in the building. Begins on page 102. Part 5 describes iron received giving information on the name of the railroad, car numbers, dimensions, description and grade, and assigned locations of the ironwork in the building. Begins on page 126. Part 6 shows bricks received including date of

reception, number of loads, number per load,

footage, and quality. Begins on page 41.

STATE STONE BOOKS

SHEL

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES
	and the number accepted or rejected. Begins on page 152. Part 7 lists granite base coarse received including information on reception date the name of the railroad, car numbers, number of pieces, and dimensions and cubic footage. Begins on page 221.	e		
Stone Book 13	The volume is divided into six distinct sections Part one describes stones received for the foundation between May 5, 1879 and December 31, 1879. This section gives the name of the railroad and car number as well as dimensions, cubic footage and location in the building for each stone. Part 2 describes foundation stones condemned, suspended stones readmitted, and stones recut from larger sizes. In addition, to stone dimensions causes of defects are noted. Part 3 shows cut stone for the foundation; entries date between August 8, 1879 and December 31, 1879. This section gives the number of blocks or pieces, the dimensions of the blocks, and the location of the building to which the material was consigned. Part 4 indicates iron received between June 9, 1879 and March 26, 1881. Information given includes the name of the railroad, the car number, the number of pieces, their dimensions, description, and the location in the building to which they had been consigned. Part 5 covers bricks received between July 11, 1879 and September 25, 1880 including infor-	2	X	X

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	mation on the name of the railroad, car number, and number of bricks accepted and rejected. The last part describes granite-base course received between December 6, 1879 and May 15, 1880 and includes the name of the railroad, the car numbers, the number of pieces and the dimensions and cubic footage of the pieces.				
Iron Beams received	Record of iron beams received. Includes information on the name of the railroad, car numbers, number of pieces, the length and depth of the beam, shape of the beam, weight per foot, and assigned location of the beam in the building.		X	24-58	A7635 <i>ర</i> (స్ట్ర్మ్
Stone Book No. 5	The volume is divided into six distinct sections Part 1 describes stone received between Dec. 17, 1879 and June, 1881 showing the name of the rail	,	Х	24-151	A7632 D(8076
	road, car numbers, number of pieces, intended location in the building, and quality of the stone. Part 2 details stone cutting between December 31, 1879 and December 31, 1881 including the number of pieces and their dimensions and cubic footage. Part 3 discusses condemned				
	and broken stone, dimensions and cubic footage at the building site and the reason for their rejection between January 31, 1880 and June 9, 1880. Part 4 shows granite received between December 6, 1879 and October 8, 1881 including the number of pieces, the dimensions and cubic footage, and their assigned location in the				
	building. Part 5 lists stone cut for the found-	,			

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	ation walls between January 31, 1881 and September 1, 1881 including number of pieces, their dimensions and cubic footage and assigned location in the building. Part 6 is devoted to marble received between April 13, 1881 and March 25, 1882 for pilasters, piers, and column showing the name of the railroad, car numbers, and number of pieces.				
Stone Book No. 6	Record of stone received, cut, set and rejected	. 1880 to 1881	X	24-255	A7632
Stone Book No. 6	Record of stone received, cut, set and rejected The volume has "forward to" and "forward from" references throughout as new information dealing with specific headings was added. Headings are mixed throughout the volume. All headings give information on number of pieces, dimensions and cubic footage, assigned location in the building and cause for rejection of stone. The first page for each heading in the volume is as follows: stone received (p. 24), stone cutting (p. 34), condemned and rejected stones (p. 38), report No. 3 of condemned stone (p. 59), amended and revised list of condemned and suspended stone (p. 92), amount of stone set reported in monthly reports, August 1880 to October 1880 (p. 117), atone set in basement story between	g	X	24-255	A7632
	October 1880 and May 1881 (p. 184), regular course work for Ohio and Mississippi Street				
	entrances (p. 196), setting first story of Washington Street entrance (p. 206), setting				
	first story of Tennessee Street entrance				
	<pre>(p. 208), stone set on general walls of first story (p. 252).</pre>				

STATE STONE BOOKS

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHEL
	The volume is divided into nine distinct segments. Part 1 shows stone received for exterior basement walls between January 3-31, 1880. Information given includes the name of the railroad, car numbers, dimensions and cubic footage of pieces, and their intended location in the building. Part 2 delineates stone cut for exterior basement walls between January 31, 1880 and February 28, 1880. Information given includes name of railroad, car numbers, number of blocks, dimensions and cubic footage of the pieces, and their intended location. Part 3 describes foundation stones received between January 27, 1880 and February 20, 1880 and shows the name of the railroad, the car numbers, the number of the blocks and their dimensions. Part 4 details cut stone estimates for various parts of the building between April, 1882 and June, 1882 yielding information on the specific section of the building, stone course and number and the dimensions and cubic footage of each piece. Part 5 is devoted to monthly statements of work done on the State House between 1883 and 1884 including stone received, stone cut, brick layed, iron beams set, cement received, and pilasters carved and set. Part 6 describes		X	1-67	A763
	iron received between July 1883 & November 1884. Information given includes car number & amount.				
	Part 7 discusses finishing lumber received				

between April 1884 and December 1884 and gives

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHEL
	information on number of board feet received and thickness. Part 8 gives information on lead and copper received between August 1884 and October 1884, and Part 9 consists of two loose invoices for lumber.				
Stone Book No. 8	Record of stone received, cut, and set with a record of stone invoices. The volume contains four distinct segments but the segments are interspersed throughout connected with "forward to" and "forward from" references. Part 1 describes stone received for the first story and general work and contains information on the name of the railroad, car numbers, number of pieces, dimensions and cubic footage and assigned location in the building. Begins on page 22. Part 2 discusses stone set in the first story for the general walls and the Tennessee and Washington Street walls including number of pieces, dimensions and cubic footage, and assigned location in the building. Begins on page 32. Part 3 shows stone cut for the first story including number of pieces, dimensions and cubic footage, and assigned location in the building. Begins on page 46. Part 4 consists of invoices for stone on the State House grounds. Information given includes the condition of the stone, the number of pieces, their dimensions and cubic footage and assigned location in the building. Begins on page 136.	1881-1882	X	22-256	A763:

STATE STONE BOOKS

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
Stone Book No. 15	Record of stone work for various parts of the building. The first few pages refer to unfinished work and that heading may apply throughout the volume. Dimensions given apply to surface area not cubic footage. Numbers given for the stones are usually consecutive and coded notations often appear. The codes are probably keyed to the monthly estimates.	1882	x	1-163	A7507 014647
Stone Book No. 16	Record of stone set in the building. The volume is arranged by area of the building where the stone was set such as intermediates, pilasters, pavilions, centers, columns, pier bases, etc and then subarranged by course number The volume has copies of memoranda on pages 172-180. On the back cover there is an explanation of the coded notations appearing in the volume. The codes refer to monthly estimates 49-52.	1882	х	3-180	A7507 O(4648
Stone Book No. 9	Record of stone cut, set, and received, marble received, and bricks received. The volume consists of five distinct sections, the parts of each are interspersed throughout the volume connected by "forward to" and "forward from" refences. Part 1 describes cut stone for general work and the Tennessee and Washington Street walls including information on number of pieces, dimensions and cubic footage and assigned location in the building. Begins on page 2. Part 2 discusses set stone in the first	1882/3 to 1882/4	X	2-34	A7632 Э(9067

the contract of the contract o

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	story general walls and Washington and Tennessee Street walls including number of pieces, dimensions and cubic footage, and assigned location in the building. Begins on page 10. Part 3 shows stone received including information on name of railroad car numbers, number of pieces, dimensions and cubic footage, and assigned locations in the building. Begins on page 14. Part 4 lists marble received including name of railroad, car numbers, number of pieces, and assigned locations in the building. Begins on page 32. Part 5 covers bricks received including information on the name of railroad, car numbers, and number accepted and rejected.				
Brick Book	Begins on page 34. Consists of three distinct sections dealing with		X	X	A7636
	brick and other materials. The first part, consisting of three pages, covers cement accepted and rejected between April and September of 1882 and the date the material was received. Part 2, consisting of 34 pages, records the reception				0180
	date, reilroad and car number for coal, lumber, lime, cement, grimstone, frames, sand, and brick The third part, comprised of three pages, discusses brick layed in September, 1884 and gives cubic foot measurements followed by the number of bricks layed in that specific sector.				

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	Record of building materials received. Includes information on the date the material was received, the name of the railroad, the car numbers, the type of material, the quantity of stone and the assigned location of the material in the building. Marble received for the period 1882-1883 is recorded on page 310. The volume is a summary compiled from the stone books.	1882/4 to 1886/9	X	1-154,310	A7632 0131/
	Record of stone received including information on date of shipment, name of railroad, car number, intended location of each piece of stone in the building, and dimensions and cubic footage of each piece of stone. In addition, a small part of the volume contains sketches of bolts, their dimensions, and the quantity required for each numbered building plan. On the last page is a list of abbreviations for specific sections of the building.	1882/4/3 to 1882/8/12	Scherrer	X	A7636 01309 (
on the ground	Record of building materials received & rejected Includes information on date of shipment, name of railroad, car number, destination, type of material and volume for stone. Other materials discussed include brick, cement, iron and marble.		X	1-281	A7632
Stone Book	Record of stone cut and carved, the volume includes information relative to (1) stone cut and carved including number, dimensions, and assigned location in the building (2) invoices	1882/8/1 to 1884/3	X	х	A7507

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
	of stone in the yard (3) invoices of rough stone for the dome (4) "promiscuous" blocks of stone (5) monthly summaries of cut stone (6) stone cut in the year 1883 but not set (7) monthly summaries of stone set and (8) summary of brick layed in October 1883.				
Invoice of Cut Stone on the State House yard	Record of stone cut giving assigned locations, number of pieces, and dimensions and cubic feet. The volume also discusses stone received and rejected and brick layed.	1883/4 to 1884/6	х	х	A7507
Stone Book No. 3	Consists of three distinct sections. Part I gives dimensions of stone pieces for the second and third stories. The second part consists of scattered notes regarding granite, iron bases, stone rejected after sawing, pilasters, and cement. The last section covers materials received between January 10, 1883 and Sept. 19, 1883. Information given includes reception date, railroad, and car number for stone, coal, marble, pilasters, columns, and brick. This volume is haphazardly arranged.	1883	X	X	A7636 O (809
Stone Book No. 8	Record of materials received. Includes information on date of reception, railroad, car number, and part of the building to which the material was consigned, for stone, coal, cement, beam plates, and iron. In addition, stone is further identified by dimensions and cubic footage.		Х	Х	A7636 O13 3 44

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
Stone Book	Record of stone set with occasional reports of brick layed. Information given includes date, assigned location in the building, number, course or consecutive numbering of pieces, and dimensions and cubic feet of each stone.	1884/4 to 1887/4	х	x	A7507 014695
Stone Cut	Record of stone cut for construction of the State House. Information given includes dimension and cubic footage for each stone and its intended location in the building. Also gives monthly totals of cubic footage for various parts of the building.	1884/7 to 1885/5	х	1-183	A7630 のほう6/
Stone Book No. 9	Record of materials received. Includes name of railroad, car number, location in the building to which the material was consigned, and the type of material received. Stone is further identified by dimension and cubic footage.	1884/9/1 to 1885/2/28	Х	х	A7636 O.3025
Stone Book No. 10	Record of stone and other material received. Included information on reception date, name of railroad, car numbers, material received, and quantity received. Other materials discussed in the volume include tile, brick, & scaffolding lumber. The record indicates that some stone was consigned to Crown Hill Cemetery.	1885/3/2 to 1885/6/7	Х	Х	A7507

STATE STONE BOOKS

VOLUME TITLE	CONTENTS	DATES	ARCHITECT	PAGES	SHELF
Stone Book No. 11	Record of stone and other materials received for State House construction. Information given includes name of railroad, car number, part of the building to which the material was consigned and the type of material received including stone, slate, tile, brick, cement, iron & coal. Dimensions and cubic footage are only given for stone.	1885/6/19 to 1885/9/29	х	х	A7636 (선)
Stone Book No. 12	Record of stone and other materials received for State House construction. Information given includes name of railroad, car number, part of the building to which the material was consigned and the type of material received including stone, brick, coal, boilers, marble and tile. Dimensions and cubic footage all are only given for stone.	1885/9/30 to 1886/7/10	Х	X	A7636 O(809 (
Stone Book	Record of stone work for the third floor intermediates and pavilions. Dimensions are given in surface square feet rather than cubic feet and stone numbers are usually	None	Х	1-178	A7507 0 14652

consecutive.

REGISTER OF VOUCHERS 1877 - 1899

REGISTER OF VOUCHERS; 1877-1899; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is arranged chronologically, It gives information for each voucher including voucher number, voucher date, name of payee, reason for payment, amount allowed or disallowed, date of Board approval, reference to journal or ledger and remarks.

REGISTER OF VOUCHERS

The series consists of one volume arranged chronologically. It gives information for each voucher including voucher number, voucher date, name of payee, reason for payment, amount allowed or disallowed, date of Board approval, reference to journal or ledger and remarks. The volume covers the period from July 18, 1877 to March 1, 1889. The volume is located at A7644.

PAYMENTS TO CONTRACTORS 1878 - 1884

PAYMENTS TO CONTRACTORS; 1878-1884; 1 Volume; Unrestricted Access; No Index; Finding Aid.

The volume is arranged chronologially. It consists of payments to contractors for work completed. The information was recorded on printed forms and certified by the Office of the Architect to the Board of State House Commissioners. Also enclosed are some billings and invoices, documents showing proposed changes in carpenter or joiner work, and scratch paper used for computations.

PAYMENTS TO CONTRACTORS

The series consists of one volume that records payments to contractors on printed forms and certified by the office of the architect to the Board of State House Commissioners. Also included are some invoices, a document showing proposed changes in carpenter or joiner work, and scratch paper used for various computations. The volume dates between November 1878 and December 5, 1884. The volume is located at A7648.

LEDGERS 1877 - 1889 LEDGERS; 1877-1889; 4 Volumes; Unrestricted Access; Partially Indexed; Finding Aid.

The volumes are all arranged chronologically. Each of the four volumes begins in 1877; three of which are formal ledgers and one volume contains miscellaneous items. The miscellaneous volume contains various expenses, advertisements to bidders, quietuses, and lists of railroad officials. The three general ledgers list receipts and expenses by month for various types of work or material.

LEDGERS

The series consists of four volumes, three of which are formal general ledgers and one of which contains miscellaneous materials. Each volume is arranged chronologically.

1. Miscellaneous Ledger 1877-1889 A7631 ONS OGH

Record of miscellaneous expenses, including expenses of the Secretary and boxing and drying of rejected plans, advertisements to bidders, and quietuses. The volume is indexed. The title page has a note written on it that indicates that the volume was purchased by the State Capitol Committee and adopted by the Board of State House Commissioners in 1877.

2. General Ledger July 1877 - October 1888 A7637 O 3 100

General ledger showing expenses and receipts by month by category of material or service.

3. General Ledger July 1877 - November 1878 A7640

General ledger showing expenses and receipts by month by category of material or service. A note on the first page indicates that all accounts in this volume were transferred to the new general ledger on November 20, 1878.

4. Ledger No. 1 July 1, 1877 - October 2, 1888 A7643

018/23

General ledger includes expenses and receipts by month for numerous service and material categories. The volume is indexed. The various account headings are not sequential. Rather, they are connected by "forward to" and "forward from" references. BILLS AND RECEIPTS

1884 - 1887

BILLS AND RECEIPTS; 1884-1887; 4 Folders, Unrestricted Access; No Index; Finding Aid.

Includes bills and receipts for water supplies, lamps, plumbing supplies, sash cord, brass rails, and general architectural supplies and equipment. All four folders are stored in a manuscript box located at A7650.