NEW YORK CITY MUNICIPAL ARCHIVES

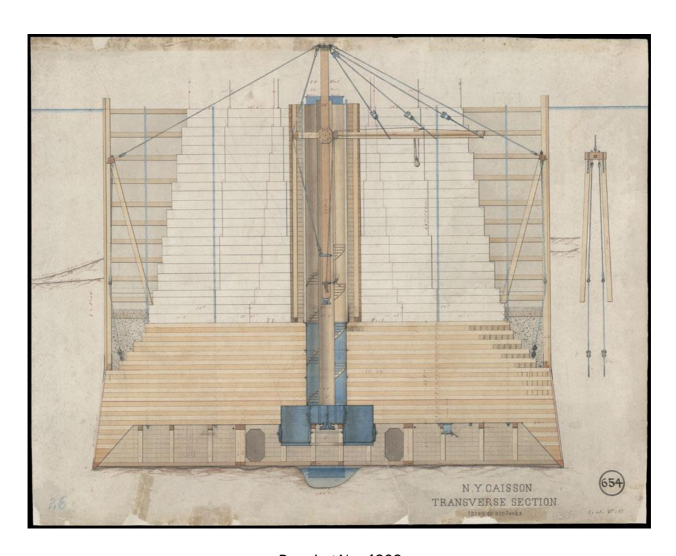
31 CHAMBERS ST., NEW YORK, NY 10007

Guide to the drawings and plans of the Brooklyn Bridge, 1869-1981

Collection No. REC 0010

Original processing by Barbara H. Millstein, 1976-1982. Additional processing and description by staff archivist Nathalie Belkin, 2018.





Drawing No. 4309

Summary

Record Group: RG 046: Department of Transportation **Title of the Collection:** Brooklyn Bridge drawings and plans

Creator(s): New York (N.Y.). Department of Bridges; New York (N.Y.). Department of Highways; New York (N.Y.). Department of Plant and Structures; New York (N.Y.). Department of Public Works; New York (N.Y.). Department of Transportation; New York (N.Y.). Transportation Administration

Date: 1869-1981, bulk 1869-1950

Abstract: The Brooklyn Bridge was built over a thirteen year span beginning in 1869. This extensive collection contains the architectural plans and drawings created during the design, planning and construction stages for the suspension bridge by Civil Engineer, John Augustus Roebling, and includes drawings by his son Washington A. Roebling. The bridge officially opened in 1883.

Collection #: REC 0010

Extent: 159.5 cubic feet (9,865 drawings, 8,206 index cards)

Language: English

Physical location: Materials are stored onsite at 31 Chambers Street.

Repository: New York City Municipal Archives, Department of Records and Information Services,

31 Chambers St., New York, NY 10007

Immediate Source of Acquisition: Transferred from the New York City Department of

Transportation in 1976.

Access and Use: Collection is open for research. Patrons are required to use microfilm for those series for which it is available. Advance notice is required for using original material. Please contact research@records.nyc.gov to arrange access.

Alternate Format: The majority of this collection has been microfilmed.

Preferred citation: Identification of item, date; Brooklyn Bridge drawings and plans, 1869-1981; REC 0010; Series name; Municipal Archives, City of New York

Processing note: Under a grant from the National Endowment for the Humanities, and matching donations by non-Federal sources, these drawings were catalogued and microfilmed to the item level beginning in 1979. In 1982 under a grant administered by the Cultural Council Foundation this work was completed. Typed index cards of the complete catalog were checked for accuracy and additional processing and standardization of description was completed by staff archivist Nathalie Belkin in 2018.

Provenance

In a carpentry shop beneath the Williamsburg Bridge in Brooklyn, in 1969, approximately 10,000 drawings of the Brooklyn Bridge were found by Francis P. Valentine, an engineer with the Department of Transportation. After contacting a variety of museums and historical societies, the Whitney Museum of Art conserved and displayed 65 of the most striking drawings. In 1976 the drawings were transferred to the Municipal Archives. They make up the bulk of the collection and are accessioned under number 2017-016.

This collection also contains other accessions of Brooklyn Bridge drawings: 1991-006, 2005-031 and 2005-032. Drawings in accession 1991-006 contain Municipal Archives numbers leading archivists to believe that these drawings were separated from the main collection to be part of an exhibit with the Central Park Conservancy. Accession 2005-031 consists of 12 blueprints and maps that are related to the reconstruction of the bridge in the 1930s. They consist of various sections and approaches of and to the bridge. These drawings were created by Consulting Engineer, D. B. Steinman. The Brooklyn Museum of Art held drawings as they curated an exhibit of Brooklyn Bridge drawings to mark the 75th anniversary and it is widely believed that these drawings were from that exhibit.

Related Material

Collection REC 0018 contains the records of Idilio Gracia Peña, who served as Commissioner of the Department of Records and Information Services from 1990-1995 and Director of the Municipal Archives records from 1978-1989. See Series II: Director of the Municipal Archives subject files for information regarding the varied administrative work and detail that went into the conservation, care, exhibition and loan history of the Brooklyn Bridge drawings collection.

The Municipal Archives also holds a large collection of historic Brooklyn Bridge photographs, many of which have been digitized and can be accessed via the online gallery.

For material on the personal and professional activities of the Roebling family, see the Roebling collection, 1830-1926 (MC 04) at the Rensselaer Polytechnic Institute, Archives and Special Collections.

Biographical/Historical Note

In February 1864, a Commission was formed to investigate the expediency and feasibility of a bridge that would cross the East River, after it was deemed that the ferries serving the City of Brooklyn and the City of New York were showing signs of inadequacy due to the rising number of people traveling between Brooklyn and Manhattan. In 1867, as a result of the Commission's findings, New York legislators approved Civil Engineer, John Augustus Roebling's plan for the suspension bridge joining Manhattan and Brooklyn, which would become known as the Brooklyn Bridge. Originally named the New York and Brooklyn Bridge, followed by the East River Bridge, the moniker "Brooklyn Bridge" came from a letter written to the Daily Eagle in January of 1867.

Between 1868 and 1869 the Common Council appropriated almost \$1.5 million for construction. The Brooklyn Bridge would be the very first steel suspension bridge and have the longest span in the world for its time: 1,600 feet from tower to tower. Residents of both Brooklyn and Manhattan welcomed the news of the coming bridge. The idea of another more safer and reliable crossing of the East River was extremely popular, as was the promise of increased property values and more customers to various merchants on either side of the river. The Brooklyn Bridge was to be part of a greater mission: to create the largest and most modern commercial emporium in the United States by the joining of two booming cities.

Before the construction of the bridge, as he was conducting surveys for the project, John Augustus Roebling sustained a fatal injury to his foot when a ferry pinned it against a piling. Ten days after the amputation of his crushed toes, Roebling developed a tetanus infection which left him incapacitated and resulted in his death in 1869. Prior to his death, Roebling had placed his son, Washington A. Roebling in charge of the project as Chief Engineer. Washington had worked on several other bridges with his father, including the plans for the Brooklyn Bridge.

The Brooklyn Bridge was to span the East River with one central, unbroken crossing which would be held aloft by large cables hanging from enormous stone towers. These would be secured on each shore by two large anchorages. These anchorages would take up the space of a city block, but be substantial enough to offset the tremendous pull of the cables. The towers from which the cables would hang would be identical and stand on both the New York and Brooklyn sides of the East River. Within these towers would be in the infamous gothic arches, built to provide roadways for transport to pass through. The tops of the arches would be a heavy cornice and three large capstones.

The bridge's two imposing towers were built by floating two caissons (giant upside-down boxes made of southern yellow pine) across the span of the East River, and then build the stone towers on top of them until they sank to the bottom of the river. Compressed air was pumped into the caissons with workers entering the space to dig the sediment until the caissons sank to

the bedrock. The whole weight of the bridge sat, as it does today, upon a 15-foot thickness of southern yellow pine wood under the sediment.

During this early period of tower construction many workers became sick with an unknown disease, "caisson disease," so named by the physician for the project, Andrew Smith. More commonly known today as the bends, the illness was a result of decompression from gas bubbles forming in the body and a body ascending from depth, or ascending to altitude. Washington Roebling himself suffered a paralyzing injury as a result of the bends, shortly after ground was broken for the Brooklyn tower foundation, on January 3, 1870. The debilitating condition left him bedridden and unable to supervise the construction firsthand.

Roebling remained the Chief Engineer but had to supervise the entire project from his apartment which had a view of the on-going work. He was aided by his wife, Emily Warren Roebling, who provided the crucial link between her husband and the on-site engineers. Under her husband's guidance, Emily studied higher mathematics, calculations of catenary curves, strengths of materials, bridge specifications, and the intricacies of cable construction. Emily spent the next 11 years assisting her husband and helping supervise bridge construction. When iron probes underneath the caisson for the Manhattan tower found the bedrock to be even deeper than expected, Roebling halted construction due to the increased risk of decompression sickness. He later deemed the aggregate overlying the bedrock 30 feet below it to be firm enough to support the tower base, and construction continued.

With construction completed 13 years after it began, at the cost of \$15.5 million and taking the lives of approximately 27 people, the Brooklyn Bridge was officially opened on May 24, 1883. Thousands of people attended the opening ceremony, and many ships were present in the East Bay for the occasion. President Chester A. Arthur and New York Mayor Franklin Edson crossed the bridge to celebratory cannon fire and were greeted by Brooklyn Mayor Seth Low when they reached the Brooklyn-side tower. Unfortunately, Roebling was too ill to attend the ceremony but held a grand banquet at his house on the day of the bridge opening, where President Arthur shook his hand. Emily Roebling, however, was one of the first over the bridge, riding in a carriage with a rooster in her lap, the symbol of victory. Other festivities included the performance of a band, gunfire from ships in the Bay, and a fireworks display.

The Bridge was initially designed as a toll bridge carrying horse-drawn travelers and rail traffic with a separate, elevated pedestrian and bicycle walkway. As an 1897 report from the Board of Trustees noted, the popularity of the bridge increased its economic viability exponentially over the first five years of its opening. By 1901, automobiles were crossing the bridge, using only one lane in each direction. When mass transit over the bridge was discontinued in 1950, six lanes were allocated to vehicular traffic.

Today, the Brooklyn Bridge is synonymous with New York as a popular tourist attraction with its long shadow and tall arches a familiar presence in films, television programs and advertisements.

Sources

Board of Trustees of the New York and Brooklyn Bridge. *Opening Ceremonies of the New York and Brooklyn Bridge: Thursday, May 24, 1883, Commencing At 2 O'clock P.M. At the Brooklyn Approach.* [Brooklyn]: Eagle Print, 1883.

Board of Trustees of the New York and Brooklyn Bridge. *Report of the Trustees of the New York and Brooklyn Bridge*. [New York: The Trustees] 1897.

E.P.D. "Bridging the East River...Another Project." Received by the Editor of the Brooklyn Eagle, *The Brooklyn Daily Eagle*, 25 Jan. 1867

George, Judith St. *The Brooklyn Bridge: They Said It Couldn't Be Built*. 1st ed. New York: G.P. Putnam's Sons, 1982.

McCullough, David. The Great Bridge. 1st ed. New York: Simon and Schuster, 1972.

McCullough, David. "The Treasure from the Carpentry Shop." *American Heritage* 31, no. 1 (December 1979). http://www.americanheritage.com/content/treasure-carpentry-shop.

Trachtenberg, Alan. *Brooklyn Bridge: Fact and Symbol*. 2nd ed. Chicago: University of Chicago Press, 1985. Phoenix Edition, 1979.

United States. Department of Records and Information Services. Municipal Archives. National Endowment for the Humanities Research Grant Application. By Eugene J. Bockman and John T. Carroll. New York, NY: Department of Records and Information Services, 1976.

Scope and Content Note

The collection contains original plans, drawings, additions and alterations to the Brooklyn Bridge and its immediate surroundings, including the land, properties and roads utilizing the structure. The collection reflects John Roebling's ideas and dreams for the bridge, as well as his hope that it was to be part of a bigger plan for the cities of Brooklyn and New York.

The drawings create a full picture of the design and implementation of construction for the bridge. Blueprints cover boiler houses, compressors, anchorage, elevation, depth, drainage, piers, cables, masonry from the largest pieces of machinery to the smallest anchors as well as tram lines and toll areas for horse-drawn carriages and pedestrian walkways. Also covered in detail is the railroad and trolley cars to be used. Every part of the bridge is drawn with precise detail, including the surrounding greenery, buildings and approach roads on both the Brooklyn and Manhattan sides. Other parts of the collection include signs and notices to employees of the rules and regulations when working on site, as well as important telephone numbers and time schedules for work. Surveys and studies were undertaken for traffic, weight and use of the bridge are also detailed in plans and lists contained in the collection.

The identification number of each drawing that are used here within were presumably assigned by an archivist in the early 1980s in order to create the collection's index (see Series IV). The drawings in Series II, Unnumbered Drawings, were not given an identification number during this time, as they are mostly duplicates of numbered drawings.

A large number of the drawings are duplicated or drawn on different materials. Many have been annotated, updated or contain written notes by either the designer or draftsman; this is typical for the time and scope of the project.

Arrangement

This collection of Brooklyn Bridge drawings and plans are arranged into 4 series:

<u>Series I: Numbered Drawings</u> <u>Series II: Unnumbered Drawings</u>

Series III: Oversized Numbered Drawings

Series IV: Index

The original order of the numbered drawings has been retained. Where numbering mistakes have been made, these have not been changed, but are noted in the finding aid.

Key Terms

Names

New York Bridge Company
New York (N.Y.). Board of Trustees of the New York and Brooklyn Bridge
Roebling, Emily Warren, 1843-1903
Roebling, John Augustus, 1806-1869
Roebling, Washington Augustus, 1837-1926

Places

Brooklyn (New York, N.Y.)
East River (N.Y.)
New York (N.Y.)
New York (N.Y.) -- Buildings, structures, etc.
New York (N.Y.) -- Politics and government -- 1898-1951

Subjects

Bridges -- New York (State) -- East River
Bridges -- New York (State) -- New York
Brooklyn Bridge (New York, N.Y.)
Caissons
Construction projects -- New York (State) -- New York
Municipal government -- New York (State) -- New York
Public works -- New York (State) -- New York

Occupations

Architects
Civil engineers
Construction industry employees
Government employees
Mayors

Bridges -- Design and construction

Material Types

Architectural drawings (visual works) Indexes Technical drawings

Container List

Series I: Numbered drawings

Date(s): 1869-1950

Size (Extent): 102.5 cubic feet (8,206 drawings)

Scope and Content: These drawings make up the bulk of Brooklyn Bridge collection. Drawings include the building of the bridge from its design and excavation plans through to boilers, compressors, masonry, cabling, stations, platforms, tramways, and stonework. Meticulous detail has been paid to both the Brooklyn and Manhattan sides of the bridge with many detailed approach plans. Most drawings are on paper with some on linen, and many are signed by Washington A. Roebling.

Arrangement: The series is broken down into several subseries based on subject or location and drawings are numbered, inclusively, from 1 through to 8206. The identification numbers were assigned in the early 1980s and correspond to the index cards contained in Series IV. Some drawings are duplicates of each other with a few having repeated numbers. In some cases, numbers have been completely missed.

Access: This series has been microfilmed. See microfilm rolls 1-18. **Location:** 31 Chambers St., Drawers 50001-50082, 50641-50643

Subseries I.1: Boiler house

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
1-2	Boilers, compressor	1869-1950	50001	1	1
3-6	Boilers, compressor	1869-1950	50001	2	1
7	Boilers, foundation	1869-1950	50001	3	1
8-11	Boilers, furnace	1869-1950	50001	4	1
12	Boilers, steam pipe	1869-1950	50001	5	1
13-33	Boilers, water tube boilers	1869-1950	50001	6	1
34-62	Boilers, water tube boilers	1869-1950	50001	7	1
63-66	Chimney	1869-1950	50001	8	1
67-73	Coal vault, coal handling machinery	1869-1950	50001	9	1
74-76	Coal vault, coal shed	1869-1950	50001	10	1
77-80	Coal vault, coal vault covering	1869-1950	50001	11	1

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
81	Coal vault, deck and tunnel	1869-1950	50001	12	1
82-83, 85	Coal vault, new coal vault	1869-1950	50001	13	1
84	Coal vault, retaining wall	1869-1950	50001	14	1
86-106	Plans/Sections/Elevations	1869-1950	50001	15	1
91, 94c.1	Elevations through boiler house and chimney	1869-1950	50001	16	1
107-113	Roof, plans/sections/elevations	1869-1950	50002	1	1
114-126	Roof, trusses	1869-1950	50002	2	1
127-138	Roof, trusses	1869-1950	50002	3	1
139-148	Roof, truss connections	1869-1950	50002	4	1

Subseries I.2: General plans

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
149.c1, 149c.2-150	Elevations	1869-1950	50002	5	1
150A-150B	Fireworks	1869-1950	50002	6	1
151-153	Grades	1869-1950	50002	7	1
154-163	Plans	1869-1950	50002	8	1

Subseries I.3: Brooklyn

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
164	Anchorage, borings	1869-1950	50002	9	1
165-167	Anchorage, construction	1869-1950	50002	10	1
168-182	Anchorage, derricks	1869-1950	50002	11	1
183-193	Anchorage, hardware	1869-1950	50002	12	1
194	Anchorage, maintenance	1869-1950	50002	13	1
195	Anchorage, manhole covers	1869-1950	50002	14	1
196-211	Anchorage, masonry	1869-1950	50003	1	1
212-226	Anchorage, masonry	1869-1950	50003	2	1
227-240	Anchorage, masonry	1869-1950	50003	3	1
241-255	Anchorage, masonry	1869-1950	50003	4	1

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
256-266	Anchorage, masonry	1869-1950	50003	5	1
262, 267-279	Anchorage, plans/sections/elevations	1869-1950	50003	6	1
280	Anchorage, plans/sections/elevations	1869-1950	50003	7	1
281-289	Anchorage, arches	1869-1950	50003	8	1
290	Approach, borings	1869-1950	50004	1	1
291-296	Approach, drainage	1869-1950	50004	2	1
297-318	Approach, masonry	1869-1950	50004	3	2
319-338	Approach, masonry	1869-1950	50004	4	2
339-358	Approach, masonry	1869-1950	50004	5	2
359-378	Approach, masonry	1869-1950	50004	6	2
379-398	Approach, masonry	1869-1950	50004	7	2
399-419	Approach, masonry	1869-1950	50005	1	2
420-439	Approach, masonry	1869-1950	50005	2	2
440-459	Approach, masonry	1869-1950	50005	3	2
460-478	Approach, masonry	1869-1950	50005	4	2
479-493	Approach, masonry	1869-1950	50005	5	2
494-510	Approach, masonry	1869-1950	50005	6	2
514-530	Approach, plans/sections/elevations	1869-1950	50006	1	2
531-555	Approach, plans/sections/elevations	1869-1950	50006	2	2
556-559	Approach, promenade	1869-1950	50006	3	2
560-562	Approach, roadway	1869-1950	50006	4	2
563-565	Approach, skylights	1869-1950	50006	5	2
566-574	Approach, superstructure	1869-1950	50006	6	2
575-576	Office building alterations	1869-1950	50006	7	2
577-581	Office building, details	1869-1950	50006	8	2
582-585	Office building, furniture	1869-1950	50006	9	2
586-606	Office building, plans/sections/elevations	1869-1950	50006	10	2
608	Caisson, courses	1869-1950	50007	1	2
609-622	Caisson, courses	1869-1950	50007	2	2
623-631	Caisson, details	1869-1950	50007	3	2

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
632-647	Caisson, equipment	1869-1950	50007	4	2
651-659	Caisson, plans	1869-1950	50007	5	2
660-664	Caisson, sections	1869-1950	50007	6	2
665-679	Flatbush Avenue extension, plans/profiles	1869-1950	50007	7	2
680-689	Flatbush Avenue extension, plans/profiles	1869-1950	50007	8	2
690	Flint Street (Stewart's Alley) alterations	1869-1950	50007	9	2
691-709	High Street extension, structure	1869-1950	50007	10	2
710-734	High Street extension, structure	1869-1950	50008	1	2
735-740	Main Street bridge	1869-1950	50008	2	2
741	Marston and Power Building (21 Water Street), alterations	1869-1950	50008	3	2
743A-758	Outbuildings, coal plants	1869-1950	50008	4	2
759-762	Outbuildings, docks	1869-1950	50008	5	2
763-764	Outbuildings, Market Street	1869-1950	50008	6	2
765-766	Outbuildings, Market Street	1869-1950	50008	7	2
768-782	Property maps, Front Street-East River	1869-1950	50008	8	2
783-807	Property maps, Front Street-East River	1869-1950	50008	9	2
808-823	Property maps, Sands Street-East River	1869-1950	50008	10	2
824-839	Property maps, Sands Street-Front Street	1869-1950	50009	1	2
840-852	Property maps, Willoughby Street-river	1869-1950	50009	2	3
853-869	Property maps, Willoughby Street-river	1869-1950	50009	3	3
870-889	Property maps, Willoughby Street-river	1869-1950	50009	4	3
890-899	Property maps, Willoughby Street-river	1869-1950	50009	5	3
900-912	Prospect Street bridge, superstructure	1869-1950	50009	6	3
914-936	Prospect Street bridge, superstructure	1869-1950	50010	1	3
937-959	Prospect Street bridge, superstructure	1869-1950	50010	2	3
960-983	Railroad, railroad track, connections	1869-1950	50010	3	3
984-1011	Railroad, railroad track, connections	1869-1950	50010	4	3
1012-1034	Railroad, railroad track, connections	1869-1950	50010	5	3
1036-1050	Railroad, railroad yard, layout	1869-1950	50010	6	3
1052-1057	Railroad, structure for rail yard	1869-1950	50011	1	3

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
1058-1072	Railroad, structure for rail yard	1869-1950	50011	2	3
1073-1077	Red Hook, derrick	1869-1950	50011	3	3
1078	Sands Street and Washington Street, building alterations	1869-1950	50011	4	3
1079-1080	Station, accident train (court diagram)	1869-1950	50011	5	3
1081-1084	Station, brackets	1869-1950	50011	6	3
1085-1099	Station, columns	1869-1950	50011	7	3
1100-1122	Station, girders	1869-1950	50011	8	3
1123-1144	Station, girders	1869-1950	50011	9	3
1145-1170	Station, plans/sections/elevations	1869-1950	50011	10	3
1171-1184	Station, platforms	1869-1950	50012	1	3
1185-1208	Station, roof	1869-1950	50012	2	3
1209-1215	Station, stairway	1869-1950	50012	3	3
1216-1247	Station, track layout	1869-1950	50012	4	3
1248-1257	Station, waiting rooms	1869-1950	50012	5	3
1258-1269	New station, booths	1869-1950	50012	6	3
1271-1283	New station, columns	1869-1950	50012	7	3
1284-1304	New station, columns	1869-1950	50013	1	3
1306	New station, drinking fountain, toilets	1869-1950	50013	2	3
1307-1308	New station, gables	1869-1950	50013	3	3
1309-1331	New station, girders	1869-1950	50013	4	3
1332-1353	New station, girders	1869-1950	50013	5	3
1354-1378	New station, girders	1869-1950	50013	6	3
1379-1406	New station, girders	1869-1950	50014	1	3
1407-1424	New station, plans/sections/elevations	1869-1950	50014	2	4
1425-1442	New station, plans/sections/elevations	1869-1950	50014	3	4
1443-1451	New station, plans/sections/elevations	1869-1950	50014	4	4
1452-1460	New station, plans/sections/elevations	1869-1950	50014	5	4
1461-1475	New station, platforms	1869-1950	50015	1	4
1476-1486	New station, railings	1869-1950	50015	2	4
1487-1490	New station, railroad connections	1869-1950	50015	3	4

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
1491-1501	New station, railroad connections	1869-1950	50015	4	4
1502-1509	New station, railroad connections	1869-1950	50015	5	4
1510-1526	New station, railroad connections	1869-1950	50015	6	4
1527-1541	New station, railroad connections	1869-1950	50015	7	4
1542-1550	New station, roadway extension	1869-1950	50016	1	4
1551-1581	New station, roof	1869-1950	50016	2	4
1582-1601	New station, roof	1869-1950	50016	3	4
1602-1617	New station, design for sidewalls	1869-1950	50016	4	4
1618-1630	New station, design for sidewalls	1869-1950	50017	1	4
1631-1642	New station, design for sidewalls	1869-1950	50017	2	4
1643-1645	New station, skylights/ventilators	1869-1950	50017	3	4
1646-1667	New station, stairways, footbridge	1869-1950	50017	4	4
1668-1679	New station, stairways, footbridge	1869-1950	50017	5	4
1680-1698	New station, stairways, footbridge	1869-1950	50017	6	4
1699-1709	New station, track layout	1869-1950	50018	1	4
1710-1722	Station extension columns	1869-1950	50018	2	4
1723-1733	Station extension, corridor	1869-1950	50018	3	4
1734-1749	Station extension, footbridges	1869-1950	50018	4	4
1750-1765	Station extension, footbridges	1869-1950	50018	5	4
1766-1782	Station extension, footbridges	1869-1950	50018	6	4
1783-1800	Station extension, girders	1869-1950	50019	1	4
1801-1818	Station extension, platform extensions	1869-1950	50019	2	4
1819-1821	Subway connections, plans/sections/elevations	1869-1950	50019	3	4
1822-1827	Terminal station, alterations on railroad	1869-1950	50019	4	4
1828-1835	Terminal station, elevations	1869-1950	50019	5	4
1836-1839	Terminal station, hardware	1869-1950	50019	6	4
1840-1852	Terminal station, Myrtle Avenue plans	1869-1950	50019	7	4
1853-1862	Terminal station, Myrtle Avenue plans	1869-1950	50019	8	4
1863-1875	Terminal station, Myrtle Avenue plans	1869-1950	50020	1	4
1876-1890	Terminal station, Myrtle Avenue plans	1869-1950	50020	2	4

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
1891-1904	Terminal station, Myrtle Avenue plans	1869-1950	50020	3	4
1905-1920	Terminal station, Myrtle Avenue plans	1869-1950	50020	4	4
1921-1941	Terminal station, Myrtle Avenue plans	1869-1950	50020	5	4
1942-1945	Terminal station, Myrtle Avenue plans	1869-1950	50021	1	4
1946-1967	Terminal station, plans/sections/elevations	1869-1950	50021	2	4
1968-1979	Terminal station, stairs	1869-1950	50021	3	4
1980-1996	Terminal station, structure for railroad connection	1869-1950	50021	4	5
1998-2021	Terminal station, structure for railroad connections	1869-1950	50021	5	5
2022-2029	Tower, borings	1869-1950	50021	6	5
2030-2043	Tower, derricks	1869-1950	50021	7	5
2044-2052	Tower, hoisting frame	1869-1950	50021	8	5
2053	Tower, hoisting frame	1869-1950	50021	9	5
2054-2080	Towers, masonry	1869-1950	50022	1	5
2081-2111	Towers, masonry	1869-1950	50022	2	5
2112-2140	Towers, masonry	1869-1950	50022	3	5
2141-2175	Towers, masonry	1869-1950	50023	1	5
2176-2191	Towers, masonry	1869-1950	50023	2	5
2192-2219	Towers, masonry	1869-1950	50023	3	5
2220-2241	Towers, masonry	1869-1950	50023	4	5
2240	Towers, masonry	1869-1950	50023	5	5
2240A	Towers, masonry	1869-1950	50023	6	5
2240B	Towers, masonry	1869-1950	50023	7	5
2242-2248	Warehouses	1869-1950	50024	1	5
2249-2263	York Street bridge	1869-1950	50024	2	5
2264-2266	York Street and Main Street	1869-1950	50024	3	5
2268-2269	Building alterations, roof alterations	1869-1950	50024	4	5
2270-2274	Anchorage, hardware	1869-1950	50024	5	5
2275-2279	Anchorage, plans/sections/elevations	1869-1950	50024	6	5
2280-2281	Approach, masonry	1869-1950	50024	7	5
2282-2285	Approach, plans/sections/elevations	1869-1950	50024	8	5

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
2286-2291	Approach, reconstruction	1869-1950	50024	9	5

Subseries I.4: Brooklyn/New York

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
2292-2293	Extension details	1869-1950	50024	10	5
2294-2300	Property maps	1869-1950	50024	11	5
2302-2305	Station plans	1869-1950	50024	12	5
2306-2310	Station, roof diagrams	1869-1950	50024	13	5
2311-2324	Station, stairway/railing	1869-1950	50024	14	5
2325-2332	Station, superstructure	1869-1950	50024	15	5
2333-2336	Terminal, plans/sections/elevations	1869-1950	50024	16	5
2337-2339	Terminal, profiles	1869-1950	50024	17	5
2340-2342	Terminal station, railing	1869-1950	50025	1	5
2343-2350	Towers	1869-1950	50025	2	5
2351	Towers, boring	1869-1950	50025	3	5

Subseries I.5: Brooklyn shops

Drawing Nos.	Description	Date	Drawer #	Folder#	Microfilm Roll #
2352-2356	Cable, plant/reconstruction	1869-1950	50025	4	5
2358-2363	Car repair shop, repair shed	1869-1950	50025	5	5
2364-2376	Concord Street-Nassau Street, garage	1869-1950	50025	6	5
2377-2382	Front Street-Tillary Street, municipal garage	1869-1950	50025	7	5
2383-2396	Nassau Street-High Street, new shops	1869-1950	50025	8	5
2397-2414	Nassau Street-High Street, new shops	1869-1950	50025	9	5
2415-2418	Paint shop	1869-1950	50025	10	6
2419-2452	Under bridge	1869-1950	50025	11	6

Subseries I.6: Brooklyn viaduct

Drawing Nos.	Description	Date	Drawer #	Folder#	Microfilm Roll #
2453-2469	Extension, columns/girders	1869-1950	50026	1	6
2470-2489	Extension, columns/girders	1869-1950	50026	2	6
2490-2511	Extension, columns/girders	1869-1950	50026	3	6
2512-2515	Extension, lists	1869-1950	50026	4	6
2516-2528	Extension, plans/sections/elevations	1869-1950	50026	5	6
2529-2584	Extension, plans/sections/elevations	1869-1950	50026	6	6

Subseries I.7: Cable driving plant

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
2585-2586	Machinery	1869-1950	50026	7	6
2587-2590	Building, plans/sections/elevations	1869-1950	50027	1	6
2591	Platform around tower	1869-1950	50027	2	6
2592-2599	Building, roof	1869-1950	50027	3	6
2600-2604	Building, stairs/railings	1869-1950	50027	4	6
2605-2614	Machinery, cable crossings	1869-1950	50027	5	6
2614A-2630	Machinery, clutches	1869-1950	50027	6	6
2631-2649	Machinery, clutches	1869-1950	50027	7	6
2650-2655	Machinery, connecting rods	1869-1950	50027	8	6
2656-2674	Machinery, drums	1869-1950	50027	9	6
2675-2686	Machinery, engine layout	1869-1950	50028	1	6
2687-2705	Machinery, engines	1869-1950	50028	2	6
2707-2718	Machinery, engines	1869-1950	50028	3	6
2719-2728	Machinery, flywheel	1869-1950	50028	4	6
2729-2739	Machinery, foundations	1869-1950	50028	5	6
2740-2757	Machinery, foundations	1869-1950	50028	6	6
2758-2760	Machinery, gauges	1869-1950	50028	7	6
2761-2782	Machinery, operating gears	1869-1950	50028	8	6
2783-2804	Machinery, gears, shafts	1869-1950	50029	1	6

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
2805-2820	Machinery, gears, shafts	1869-1950	50029	2	6
2821-2837	Machinery, gears, shafts	1869-1950	50029	3	6
2838-2841	Machinery, engine stop	1869-1950	50029	4	6
2842-2847	Machinery, hardware	1869-1950	50029	5	6
2848-2850	Machinery, horse power	1869-1950	50029	6	6
2851-2863	Machinery, overhead railway	1869-1950	50029	7	6
2864-2879	Machinery, pillow blocks	1869-1950	50029	8	6
2880-2890	Machinery, pillow blocks	1869-1950	50030	1	6
2891-2909	Machinery, pipes	1869-1950	50030	2	6
2910-2919	Machinery, pipes	1869-1950	50030	3	6
2920-2928	Machinery, pulleys	1869-1950	50030	4	6
2929-2946	Machinery, sheaves	1869-1950	50030	5	7
2947-2967	Machinery, sheaves	1869-1950	50030	6	7
2968-2985	Machinery, sheaves	1869-1950	50030	7	7
2986-3016	Machinery, sheaves, parts	1869-1950	50031	1	7
3017-3020	Machinery, strippers	1869-1950	50031	2	7
3021-3037	Machinery, tension car	1869-1950	50031	3	7
3038-3051	Machinery, tension car	1869-1950	50031	4	7
3052-3069	Machinery, tension car	1869-1950	50031	5	7
3070-3080	Machinery, traveler crane	1869-1950	50032	1	7
3081-3083	Machinery, vacuum pump	1869-1950	50032	2	7
3084-3111	Machinery, valves	1869-1950	50032	3	7
3112-3132	Engine house, building	1869-1950	50032	4	7
3133-3137	Engine house extension, plans, sections, elevations	1869-1950	50032	5	7
3138-3142	Engine house extension, plant	1869-1950	50032	6	7
3143	Wheelhouse	1869-1950	50032	7	7

Subseries I.8: Cable making

Drawing Nos.	Description	Date	Drawer #	Folder#	Microfilm Roll #
3144-3150	Hardware	1869-1950	50032	8	7
3159-3164	Sheaves	1869-1950	50032	9	7
3165	Stays	1869-1950	50032	10	7
3166-3171	Strands	1869-1950	50032	11	7
3172-3174	Test machine	1869-1950	50033	1	7
3175-3176	Wire specimens	1869-1950	50033	2	7

Subseries I.9: Derricks

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3177-3180	Hardware	1869-1950	50033	3	7
3181-3182	Strains	1869-1950	50033	4	7

Subseries I.10: Dynamo house building

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3183-3186	Foundation	1869-1950	50033	5	7
3187-3188	Plans	1869-1950	50033	6	7
3189-3195	Roof	1869-1950	50033	7	7

Subseries I.11: Dynamo house machine

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3196-3197	Flywheel guard	1869-1950	50033	8	7
3198-3207	Plans	1869-1950	50033	9	7

Subseries I.12: Electric lighting plant

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3208-3214	Engines	1869-1950	50033	10	7

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3215	Engines foundation	1869-1950	50033	11	7
3216-3217	Engines layout	1869-1950	50033	12	7
3218-3224	Hardware	1869-1950	50033	13	7
3225-3231	Lights	1869-1950	50033	14	7
3232-3248	Lights	1869-1950	50033	15	7
3249-3251	Wiring	1869-1950	50034	1	7

Subseries I.13: Electric power plant

Drawing Nos.	Description	Date	Drawer #	Folder#	Microfilm Roll #
3252-3263	Building	1869-1950	50034	2	7
3264-3281	Engines	1869-1950	50034	3	7
3282-3299	Engine parts	1869-1950	50034	4	7
3300-3315	Engine parts	1869-1950	50034	5	7
3316-3332	Engine parts	1869-1950	50034	6	7
3333-3342	Power cables	1869-1950	50034	7	7

Subseries I.14: Grip

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3343-3346	Auxiliary grip	1869-1950	50034	8	7
3347-3348	Cable grip	1869-1950	50034	9	7
3349-3354	Car grip	1869-1950	50034	10	7
3355-3379	Combination	1869-1950	50035	1	7
3380-3399	Hardware	1869-1950	50035	2	7
3400-3416	New grip	1869-1950	50035	3	7
3417-3429	Roller grip	1869-1950	50035	4	7
3430-3458	Rope grip	1869-1950	50035	5	7

Subseries I.15: Auxiliary cable machinery

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3459-3466	Balance car	1869-1950	50035	6	7
3466A-3472	Hangers	1869-1950	50035	7	7
3473-3474	Hardware, bedplates	1869-1950	50035	8	7
3475	Hardware, brackets	1869-1950	50036	1	8
3476	Hardware, bumper for tension car	1869-1950	50036	2	8
3477-3479	Hardware, clutch, friction	1869-1950	50036	3	8
3480	Hardware, dummy	1869-1950	50036	4	8
3481-3483	Hardware, frames	1869-1950	50036	5	8
3484-3495	Hardware, gear operating	1869-1950	50036	6	8
3496-3498	Hardware, pulleys	1869-1950	50036	7	8
3499-3500	Hardware, rods	1869-1950	50036	8	8
3501-3508	Hardware, sheaves	1869-1950	50036	9	8
3509-3512	Hardware, standards	1869-1950	50036	10	8
3513-3522	Plans	1869-1950	50036	11	8
3523-3547	Hardware	1869-1950	50036	12	8
3548-3562	Plans, sections	1869-1950	50036	13	8
3563-3570	Sheaves	1869-1950	50037	1	8
3571	Engines	1869-1950	50037	2	8
3572-3583	Hardware, balance car	1869-1950	50037	3	8
3584	Hardware, bonnets for gear wheel	1869-1950	50037	4	8
3585-3586	Hardware, brackets	1869-1950	50037	5	8
3587-3589	Hardware, clutches	1869-1950	50037	6	8
3590-3603	Hardware, drums	1869-1950	50037	7	8
3604	Hardware, drums friction	1869-1950	50037	8	8
3605	Hardware, elevating device	1869-1950	50037	9	8
3606	Hardware, frame	1869-1950	50037	10	8
3607	Hardware, hangers	1869-1950	50037	11	8
3608	Hardware, idlers	1869-1950	50037	12	8

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3609-3614	Hardware, pillow blocks	1869-1950	50037	13	8
3615	Hardware, pistons	1869-1950	50037	14	8
3616	Hardware, shaft	1869-1950	50037	15	8
3617-3630	Hardware, sheaves	1869-1950	50037	16	8
3631-3648	Hardware, sheaves	1869-1950	50037	17	8
3649-3652	Hardware, standards	1869-1950	50037	18	8
3653	Hardware, switch	1869-1950	50038	1	8
3653A	Hardware, washers	1869-1950	50038	2	8
3654-3661	Plans/Sections/Elevations	1869-1950	50038	3	8

Subseries I.16: Mailing tubes

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3662	Bases	1869-1950	50038	4	8
3663-3664	Bolts	1869-1950	50038	5	8
3665-3671	Brackets	1869-1950	50038	6	8
3672-3676	Brass bends	1869-1950	50038	7	8
3677-3694	Expansion joints	1869-1950	50038	8	8
3695	Hanger	1869-1950	50038	9	8
3696	Iron works	1869-1950	50038	10	8
3697-3703	Plans/Sections/Elevations	1869-1950	50038	11	8
3704	Ring	1869-1950	50038	12	8
3705	Wood supports	1869-1950	50038	13	8

Subseries I.17: New York anchorage

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3706	Borings	1869-1950	50038	14	8
3708-3722	Derricks	1869-1950	50038	15	8
3723-3724	Foundation	1869-1950	50038	16	8
3725-3737	Hardware	1869-1950	50039	1	8

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3738-3741	Manholes	1869-1950	50039	2	8
3742-3749	Masonry	1869-1950	50039	3	8
3750-3757	Masonry	1869-1950	50039	4	8
3758-3769	Masonry	1869-1950	50039	5	8
3770-3783	Masonry	1869-1950	50039	6	8
3784-3796	Masonry	1869-1950	50040	1	8
3797-3809	Plans/Sections/Elevations	1869-1950	50040	2	8
3810-3812	Railroad tracks	1869-1950	50040	3	8

Subseries I.18: New York approach

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3813-3823	Arches	1869-1950	50040	4	8
3824-3833	Arches	1869-1950	50041	1	8
3834-3845	Arches	1869-1950	50041	2	8
3846-3856	Arches	1869-1950	50041	3	8
3857-3868	Block A	1869-1950	50041	4	8
3869-3881	Block B	1869-1950	50041	5	8
3883-3887	Block C	1869-1950	50041	6	8
3889-3895	Block D	1869-1950	50041	7	8
3881.c1	Block B	1869-1950	50041	8	8
3897-3907	Block E	1869-1950	50042	1	8
3908-3913	Block F	1869-1950	50042	2	8
3914-3918	Block G	1869-1950	50042	3	8
3919-3929	Block G	1869-1950	50042	4	8
3930-3934	Borings	1869-1950	50042	5	8
3935-3953	Derricks	1869-1950	50042	6	8
3930, 3934	Borings	1869-1950	50042	7	9
3954-3968	Drainage	1869-1950	50043	1	9
3969-3982	Drainage	1869-1950	50043	2	9

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
3983-3999	Grades, curbs	1869-1950	50043	3	9
4000-4017	Masonry	1869-1950	50043	4	9
4018-4033	Masonry	1869-1950	50043	5	9
4034-4057	Masonry	1869-1950	50043	6	9
4058-4075	Masonry	1869-1950	50044	1	9
4076-4091	Masonry	1869-1950	50044	2	9
4092-4110	Masonry	1869-1950	50044	3	9
4112-4128	Plans/Sections/Elevations	1869-1950	50044	4	9
4129-4153	Roadway	1869-1950	50045	1	9
4157	Roadway extension	1869-1950	50045	2	9
4172, 4182	Roadway extension	1869-1950	50045	3	9
4197, 4201, 4203, 4204	Roadway extension	1869-1950	50045	4	9
4206-4218	Superstructure	1869-1950	50045	5	9
4219-4231	Superstructure	1869-1950	50045	6	9
4232-4233	Tracks	1869-1950	50045	7	9
4234-4249	Trestle	1869-1950	50045	8	9

Subseries I.19: New York caisson

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4250-4265	Coursing	1869-1950	50045	9	9
4266-4269	Details	1869-1950	50046	1	9
4270-4273	Dumping car	1869-1950	50046	2	9
4274-4283	Equipment	1869-1950	50046	3	9
4284-4294	Plans	1869-1950	50046	4	9
4295-4299	Sand pipe	1869-1950	50046	5	9
4300-4309	Sections	1869-1950	50046	6	9
4310-4312	Suspended railroad track	1869-1950	50046	7	9
4313-4323	Water pipe shaft	1869-1950	50046	8	9

Subseries I.20: New York Chatham Street extension

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4324	List	1869-1950	50046	9	9
4325-4351	Plans/Sections/Elevations	1869-1950	50046	10	9
4352-4374	Structure	1869-1950	50046	11	9
4375-4396	Structure	1869-1950	50046	12	9
4397-4415	Structure	1869-1950	50046	13	9
4416-4436	Structure	1869-1950	50047	1	9

Subseries I.21: New York extension

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4437-4443	Columns, girders	1869-1950	50047	2	9
4444-4446	Elevated railroad	1869-1950	50047	3	9
4447-4457	Plans/Sections/Elevations	1869-1950	50047	4	9

Subseries I.22: New York

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4458	Frankfort Street and Cliff Street building alterations	1869-1950	50047	5	10
4459-4471	Franklin Square bracing	1869-1950	50047	6	10
4472-4481	Franklin Square bridge design	1869-1950	50047	7	10
4482-4498	Franklin Square bridge hardware	1869-1950	50047	8	10
4499-4522	Franklin Square trusses	1869-1950	50047	9	10
4523-4534	Franklin Square trusses	1869-1950	50048	1	10
4535-4544	Franklin Square trusses	1869-1950	50048	2	10
4545-4559	Franklin Square trusses	1869-1950	50048	316	10
4560-4563	Franklin Square building alterations	1869-1950	50048	4	10
4564-4571	Front Street building alterations	1869-1950	50048	5	10
4572-4573	Front Street and Water Street building alterations	1869-1950	50048	6	10
4574	Outbuildings, freezing and cold storage	1869-1950	50048	7	10

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4575-4578	Outbuilding, old engine room	1869-1950	50048	8	10
4579-4581	Outbuilding, 204 William Street	1869-1950	50048	9	10
4582	Park Row and North William building alterations	1869-1950	50048	10	10
4583-4584	Pearl Street building alterations	1869-1950	50048	11	10
4585	Pier 32 building alterations	1869-1950	50048	12	10
4586-4614	Property maps, anchorage, docks	1869-1950	50048	13	10
4615-4635	Property maps, Chatham Street (Park Row) to Water	1869-1950	50048	14	10
4637-4659	Property maps, Chatham Street (Park Row) to Water	1869-1950	50049	1	10
4660-4683	Property maps, Chatham Street (Park Row) to Water	1869-1950	50049	2	10
4684-4693	Property maps, Chatham Street (Park Row) to Water	1869-1950	50049	3	10
4694-4707	Property maps, Chatham Street (Park Row) to Water	1869-1950	50049	4	10
4708-4714	Property maps, Park Row area	1869-1950	50049	5	10
4715-4717	Property maps, Park Row docks	1869-1950	50049	6	10
4720-4721	Pulitzer building alterations	1869-1950	50049	7	10
4722-4732	Railroad track connections	1869-1950	50049	8	10
4733-4746	Roof alterations, building alterations	1869-1950	50050	1	10
4747-4752	South Street, building alterations	1869-1950	50050	2	10
4753-4759	Station, booths	1869-1950	50050	3	10
4760-4766	Station, columns	1869-1950	50050	4	10
4767-4780	Station columns	1869-1950	50050	5	10
4781-4796	Station, corridors	1869-1950	50050	6	10
4797-4813	Station, girders	1869-1950	50050	7	10
4814-4842	Station, plans/sections/elevations	1869-1950	50051	1	10
4844-4857	Station, plans/sections/elevations	1869-1950	50051	2	10
4858-4871	Station, roof	1869-1950	50051	3	10
4872-4876	Station, rope traction	1869-1950	50051	4	10
4877-4886	Station, side walls	1869-1950	50051	5	10
4887-4900	Station, side walls	1869-1950	50052	1	11
4901-4915	Station, stairs	1869-1950	50052	2	11
4917-4935	Station, track layout	1869-1950	50052	3	11

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
4936-4941	Station, waiting room	1869-1950	50052	4	11
4942-4945	Station, windows	1869-1950	50052	5	11
4945A-4956	New station, booths	1869-1950	50052	6	11
4957-4982	New station, columns, girders	1869-1950	50052	7	11
4983-4988	New station footbridges	1869-1950	50052	8	11
4989-5010	New station, girders	1869-1950	50053	1	11
5011-5031	New station, girders	1869-1950	50053	2	11
5032-5051	New station, plans/sections/elevations	1869-1950	50053	3	11
5052-5063	New station, plans/sections/elevations	1869-1950	50053	4	11
5064-5077	New station, plans/sections/elevations	1869-1950	50053	5	11
5078-5093	New station, roof	1869-1950	50054	1	11
5094-5110	New station, roof	1869-1950	50054	2	11
5111-5122	New station, side wall	1869-1950	50054	3	11
5123-5141	New station, stairs	1869-1950	50054	4	11
5142-5159	New station, stairs	1869-1950	50054	5	11
5160-5171	New station, track layout	1869-1950	50055	1	11
5172-5183	Station extension, footbridge	1869-1950	50055	2	11
5184-5204	Station extension, plans/sections/elevations	1869-1950	50055	3	11
5205-5207	Station extension, platform	1869-1950	50055	4	11
5208-5214	Station extension, railroad connections	1869-1950	50055	5	11
5215-5221	Station extension, stairways	1869-1950	50055	6	11
5222-5251	Station extension, track loops	1869-1950	50055	7	11
5252-5255	Station extension, trestles	1869-1950	50055	8	11
5256-5268	Subway connection, beams	1869-1950	50055	9	11
5269-5285	Subway connection, columns	1869-1950	50055	10	11
5286-5296	Subway connection, columns	1869-1950	50056	1	11
5297-5300	Subway connection, concrete reinforcement	1869-1950	50056	2	11
5301-5305	Subway connection, details	1869-1950	50056	3	11
5306-5312	Subway connection, drainage	1869-1950	50056	4	11
5313-5318	Subway connection, changes, erections	1869-1950	50056	5	11

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
5319-5328	Subway connection, girders	1869-1950	50056	6	11
5329-5341	Subway connection, girders	1869-1950	50056	7	11
5342-5352	Subway connection, girders	1869-1950	50057	1	11
5353-5366	Subway connection, girders	1869-1950	50057	2	11
5367-5386	Subway connection, hardware order forms	1869-1950	50057	3	11
5387-5397	Subway connection, plans/sections/elevations	1869-1950	50057	4	11
5398-5412	Subway connections, plans/sections/elevations	1869-1950	50057	5	11
5413-5431	Subway connection, railing, stairs	1869-1950	50058	1	11
5432-5434	Subway connections, schedules	1869-1950	50058	2	12
5435-5437	Subway connections, sheathing	1869-1950	50058	3	12
5438-5439	Subway connections, stringers, struts	1869-1950	50058	4	12
5440-5442	Subway connections, temporary supports	1869-1950	50058	5	12
5443-5449	Subway connections, tracks, track support	1869-1950	50058	6	12
5450-5451	Subway connections, traffic control	1869-1950	50058	7	12
5452-5462	Terminal, structural alterations	1869-1950	50058	8	12
5463-5477	Terminal, structural alterations	1869-1950	50058	9	12
5478-5492	Terminal, structural alterations	1869-1950	50059	1	12
5493-5505	Terminal, beams	1869-1950	50059	2	12
5506-5520	Terminal, bracing	1869-1950	50059	3	12
5521-5525	Terminal, bumper	1869-1950	50059	4	12
5526-5536	Terminal, columns	1869-1950	50059	5	12
5537-5546	Terminal, falsework	1869-1950	50059	6	12
5547-5563	Terminal, girders	1869-1950	50059	7	12
5564-5579	Terminal, girders	1869-1950	50059	8	12
5580-5596	Terminal loops	1869-1950	50060	1	12
5598-5612	Terminal, plans/sections/elevations	1869-1950	50060	2	12
5613-5629	Terminal, plans/sections/elevations	1869-1950	50060	3	12
5630-5646	Terminal, plans/sections/elevations	1869-1950	50060	4	12
5047-5657	Terminal, plans/sections/elevations	1869-1950	50060	5	12
5658-5671	Terminal, plans/sections/elevations	1869-1950	50060	6	12

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
5672-5689	Terminal, plans/sections/elevations	1869-1950	50060	7	12
5690-5707	Terminal, plans/sections/elevations	1869-1950	50060	8	12
5708-5722	Terminal, plans/sections/elevations	1869-1950	50061	1	12
5723-5740	Terminal, plans/sections/elevations	1869-1950	50061	2	12
5741-5761	Terminal, plans/sections/elevations	1869-1950	50061	3	12
5762-5786	Terminal, platform, track arrangement	1869-1950	50061	4	12
5787-5799	Terminal, railings, gates	1869-1950	50061	5	12
5800-5808	Terminal, roof	1869-1950	50061	6	12
5809-5820	Terminal, design of side walls	1869-1950	50062	1	12
5821-5832	Terminal, design of side walls	1869-1950	50062	2	12
5833-5859	Terminal, stairs	1869-1950	50062	3	12
5860-5868	Terminal, stairs	1869-1950	50062	4	12
5869-5882	Terminal, stairs	1869-1950	50062	5	12
5883-5889	Terminal, stairs	1869-1950	50062	6	12
5890-5892	Terminal, trussing	1869-1950	50063	1	12
5893-5901	Tower, borings	1869-1950	50063	2	12
5902-5903	Tower, elevations	1869-1950	50063	3	12
5904-5924	Tower, masonry	1869-1950	50063	4	12
5925-5949	Tower, masonry	1869-1950	50063	5	13
5950-5973	Tower, masonry	1869-1950	50063	6	13
5974-5999	Tower, masonry	1869-1950	50063	7	13
6000-6023	Tower, masonry	1869-1950	50064	1	13
6024-6048	Tower, masonry	1869-1950	50064	2	13
6049-6083	Tower, masonry	1869-1950	50064	3	13
6084-6100	Tower, masonry	1869-1950	50064	4	13
6101-6116	Warehouse, block A	1869-1950	50064	5	13
6117-6135	Warehouse, block B	1869-1950	50064	6	13
6136-6146	Warehouse, block C	1869-1950	50064	7	13
6147-6160	Warehouse, block D	1869-1950	50065	1	13
6162-6184	Warehouse, block E	1869-1950	50065	2	13

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6185-6195	Warehouse, block G	1869-1950	50065	3	13
6197-6198	Warehouse, facades	1869-1950	50065	4	13
6199-6205	Warehouse, Front Street	1869-1950	50065	5	13
6206-6207	Warehouse, lists	1869-1950	50065	6	13
6208-6222	Warehouse, plans/sections/elevations	1869-1950	50065	7	13
6223-6232	Warehouse, south street	1869-1950	50065	8	13
6233-6235	Warehouse, stairs	1869-1950	50065	9	13
6236	Warehouse, Front Street building alteration	1869-1950	50065	10	13

Subseries I.23: Promenade

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6237-6242	Buildings	1869-1950	50065	11	13
6244-6247	Police posts	1869-1950	50065	12	13
6248	Superstructure, roof	1869-1950	50065	13	13
6249-6256	Superstructure, stairway	1869-1950	50065	14	13

Subseries I.24: Railroad

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6257-6258	Cable railway, cable elevating gear	1869-1950	50065	15	13
6259-6270	Cable railway, grips	1869-1950	50065	16	13
6271-6274	Cable railway, profile	1869-1950	50066	1	13
6275-6282	Cable railway, sheaves	1869-1950	50066	2	13
6283-6314	Elevated railroad, engine	1869-1950	50066	3	13
6315-6329	Elevated railroad, signals	1869-1950	50066	4	13
6330-6355	Elevated railroad, superstructure	1869-1950	50066	5	13
6356-6363	Graphs	1869-1950	50066	6	13
6364-6378	Inventions	1869-1950	50066	7	13
6379-6407	Locomotives	1869-1950	50066	8	13
6408-6434	Motor car	1869-1950	50067	1	13

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6435-6457	Passenger car, brakes	1869-1950	50067	2	13
6458-6472	Passenger car, brakes	1869-1950	50067	3	13
6473-6481	Passenger car, controller	1869-1950	50067	4	14
6482-6495	Passenger cars, couplers	1869-1950	50067	5	14
6496-6507	Passenger cars, decorations	1869-1950	50067	6	14
6508-6541	Passenger cars, design, plans/sections/elevations	1869-1950	50067	7	14
6542-6565	Passenger cars, design, plans/sections/elevations	1869-1950	50067	8	14
6566-6579	Passenger cars, doors, gates	1869-1950	50067	9	14
6580-6599	Passenger cars, draw bar	1869-1950	50068	1	14
6600-6619	Passenger cars, floor framing	1869-1950	50068	2	14
6620-6630	Passenger cars, grips	1869-1950	50068	3	14
6631-6649	Passenger cars, hardware	1869-1950	50068	4	14
6650-6656	Passenger cars, heating	1869-1950	50068	5	14
6657-6664	Passenger cars, pedestal, oil box	1869-1950	50068	6	14
6665-6672	Passenger cars, seats	1869-1950	50068	7	14
6673-6690	Passenger cars, track location	1869-1950	50068	8	14
6691-6714	Passenger cars, truck	1869-1950	50068	9	14
6715-6742	Passenger cars, truck	1869-1950	50069	1	14
6744-6756	Passenger cars, vacuum pump, pipe	1869-1950	50069	2	14
6757-6767	Passenger cars, wheels	1869-1950	50069	3	14
6768-6785	Third rail system, electric traction	1869-1950	50069	4	14
6786-6803	Third rail system, electric traction	1869-1950	50069	5	14
6804-6824	Third rail system, electric traction	1869-1950	50069	6	14
6825-6849	Third rail system, electric traction	1869-1950	50069	7	14
6850-6859	Third rail system, plans/sections/elevations	1869-1950	50069	8	14
6860-6875	Tracks, plans/sections/elevations	1869-1950	50069	9	14
6877-6884	Track, rail attachment to superstructure	1869-1950	50070	1	15
6885-6899	Track, rail attachment to superstructure	1869-1950	50070	2	15
6900-6923	Track, rail joints	1869-1950	50070	3	15
6924-6940	Track, track sections	1869-1950	50070	4	15

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6941-6969	Tracks, switches	1869-1950	50070	5	15
6970-6992	Tracks, switches	1869-1950	50070	6	15

Subseries I.25: Roadway

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
6994-7006	Plans, sections	1869-1950	50070	7	15
7007-7012	Roadway widening columns	1869-1950	50071	1	15
7013-7014	Roadway widening foundation	1869-1950	50071	2	15
7015-7023	Roadway widening girders	1869-1950	50071	3	15
7024	Roadway widening, lamp posts, trolley posts	1869-1950	50071	4	15
7025-7028	Roadway widening, plans	1869-1950	50071	5	15
7029-7036	Roadway widening, details	1869-1950	50071	6	15

Subseries I.26: Schedules and lists

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
7038-7039	Graphs, power	1869-1950	50071	7	15
7040-7044	Lists	1869-1950	50071	8	15
7045-7060	Lists, bids, price lists	1869-1950	50071	9	15
7061-7063	Lists, numerical charts	1869-1950	50071	10	15
7064-7071	Lists, electric switches	1869-1950	50071	11	15
7072	Property	1869-1950	50071	12	15
7073-7076	Lists, wages	1869-1950	50071	13	15
7077-7089	Notices, rules	1869-1950	50071	14	15
7090-7103	Notices, signs	1869-1950	50071	15	15
7104-7114	Notices, telephone numbers	1869-1950	50071	16	15
7115	Time schedule, patrol duty	1869-1950	50072	1	15
7116-7128	Time schedule, vacations of employees	1869-1950	50072	2	15

Subseries I.27: Superstructure

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
7129-7140	Cable system, cable attachment	1869-1950	50072	3	15
7141-7150	Cable system, cables	1869-1950	50072	4	15
7151-7165	Cable system, calculations	1869-1950	50072	5	15
7166-7167	Cable system, overfloor stays	1869-1950	50072	6	15
7168-7179	Cable system, sockets	1869-1950	50072	7	15
7180-7194	Cable system, suspenders	1869-1950	50072	8	15
7195-7200	Cable system, suspenders	1869-1950	50072	9	15
7202-7209	Cable system, suspenders	1869-1950	50072	10	15
7210	Diagonals/Underfloor stays, links	1869-1950	50073	1	15
7211-7214	Diagonals/Underfloor stays, plans	1869-1950	50073	2	15
7216-7221	Diagonals/Underfloor stays, sockets	1869-1950	50073	3	15
7222-7224	Diagonals/Underfloor stays, stay attachment	1869-1950	50073	4	15
7226-7229	Diagonals/Underfloor stays, stirrups	1869-1950	50073	5	15
7230-7232	Diagonals/Underfloor stays, underfloor diagonals	1869-1950	50073	6	15
7233-7234	Diagonals/Underfloor stays	1869-1950	50073	7	15
7235-7236	Flooring, change of floor	1869-1950	50073	8	15
7237-7244	Flooring, change in tracks	1869-1950	50073	9	15
7246-7254	Flooring, floor beams	1869-1950	50073	11	15
7270-7285	Flooring, floor beams	1869-1950	50073	12	15
7287-7307	Flooring, floor beams	1869-1950	50073	13	15
7325-7344	Flooring, floor beams	1869-1950	50074	1	15
7346-7359	Flooring, plans/sections/details	1869-1950	50074	2	15
7360-7364	Flooring, rails, expansion joint	1869-1950	50074	3	16
7365-7371	Piers, hardware	1869-1950	50074	4	16
7372-7373	Piers, lumber	1869-1950	50074	5	16
7374	Piers, masonry	1869-1950	50074	6	16
7375-7383	Plans/Sections/Elevations	1869-1950	50074	7	16
7390-7406	Plans/Sections/Elevations	1869-1950	50074	8	16

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
7407-7414	Scaffolding	1869-1950	50074	9	16
7415-7431	Trusses, angle braces	1869-1950	50074	10	16
7432-7450	Trusses, beams, channels	1869-1950	50074	11	16
7451-7460	Trusses, calculations	1869-1950	50074	12	16
7461-7465	Trusses, chords	1869-1950	50074	13	16
7466-7560	Trusses, chords-bottom	1869-1950	50075	1	16
7561-7595	Trusses, chords-intermediate	1869-1950	50075	2	16
7596-7638	Top chord	1869-1950	50075	3	16
7666-7672	Top chord	1869-1950	50075	4	16
7674-7678	Trussing, columns	1869-1950	50075	5	17
7679-7695	Trussing, diagonals/counters	1869-1950	50076	1	17
7696-7708	Trussing, hardware	1869-1950	50076	2	17
7709-7714	Trussing, pins	1869-1950	50076	3	17
7715-7742	Trussing, posts	1869-1950	50076	4	17
7743-7750	Trusses, rivets	1869-1950	50077	1	17
7752-7772	Trussing, trusses	1869-1950	50077	2	17
7773-7791	Trussing, trusses	1869-1950	50077	3	17

Subseries I.28: Tools

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
7792-7801		1869-1950	50077	4	17

Subseries I.29: Tower

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
7802-7812	Cable and stay attachment	1869-1950	50077	5	17
7813-7820	Cable and stay attachment	1869-1950	50077	6	17
7821-7823	Construction	1869-1950	50077	7	17
7824-7826	Frames for arches	1869-1950	50078	1	17
7827-7850	Saddles	1869-1950	50078	2	17

Subseries I.30: Traffic studies

Drawing Nos.	Description	Date Dr		Folder #	Microfilm Roll #	
7851-7871	Diagrams	1869-1950	50078	3	17	
7872-7880	Diagrams	1869-1950	50078	4	17	
7881-7890	Diagrams	1869-1950	50078	5	17	
7891-7905	Diagrams	1869-1950	50078	6	17	
7906-7933	List of traffic court	1869-1950	50079	1	17	
7934-7953	List of traffic court	1869-1950	50079	2	17	
7954-7996	List of traffic court	1869-1950	50079	3	17	
7997-8010	Traffic schedules	1869-1950	50079	4	17	
8011-8023	Train schedules	1869-1950	50080	1	17	

Subseries I.31: Trolley

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
8024-8031	Car parts	1869-1950	50080	2	18
8032-8048	Posts	1869-1950	50080	3	18
8049-8056	Signals	1869-1950	50080	4	18
8057-8066	Tracks	1869-1950	50080	5	18
8067-8081	Trolley approach, superstructure	1869-1950	50080	6	18
8082-8097	Trolley approach, superstructure	1869-1950	50081	1	18
8098-8112	Trolley approach, superstructure	1869-1950	50081	2	18
8113-8128	Trolley approach, superstructure	1869-1950	50081	3	18
8129-8147	Trolley approach, superstructure	1869-1950	50082	1	18
8148-8164	Trolley approach, superstructure	1869-1950	50082	2	18
8165-8176	Trolley approach, superstructure	1869-1950	50082	3	18
8177-8190	Trolley approach, superstructure	1869-1950	50082	4	18

Subseries I.32: Manhattan

Drawing Nos.	Description	Date	Drawer #	Folder #	Microfilm Roll #
8191-8206	Masonry, posts, plates	1869-1950	50082	5	18

Series II: Unnumbered drawings

Date(s): 1869-1950

Size (Extent): 17.5 cubic feet (1,160 drawings)

Scope and Content: These plans and diagrams are similar and are sometimes duplicates of the main numbered drawings from series I and taken directly from the handwritten cards. Unlike the drawings in Series I and Series II, these were not assigned new identification numbers when the collection was originally indexed in the early 1980s. These drawings include maps and plans of both the Brooklyn and Manhattan approaches to the Bridge as well as the trolley approach and trolley cars. Plan and map titles are identified on the drawings as well as the original numbering scheme made by the engineers and draftsmen. However, it must be noted that the drawings are not consecutive. Maps and plans are fragile and brittle.

Arrangement: No discernable arrangement.

Access: Restricted. Maps and plans are fragile and brittle with many drawings just fragments. Some drawings are moldy. Consultation with an archivist and conservator is required before patron use. This series has not been microfilmed.

Location: 31 Chambers St., Drawers 50083-50096

Extent	Description	Date	Drawer No.	Folder No.
	Trolley: Miscellaneous drawings and maps of approach on both Brooklyn and			
51 drawings	Manhattan, as well as local streets	1869-1950	50083	1
	Trolley: Miscellaneous drawings and maps of approach on both Brooklyn and			
85 drawings	Manhattan	1869-1950	50083	2
1 drawing	Single drawing of cross-section of bridge at the middle of the river span	1869-1950	50083	3
62 drawings	Trolley and subway: Miscellaneous blueprints of various parts of bridge construction	1869-1950	50084	1
	Miscellaneous blueprints and maps of various parts of bridge construction,			
61 drawings	approaches, trolley, and subways	1869-1950	50084	2
	Miscellaneous blueprints and maps of various parts of bridge construction,			
43 drawings	approaches, trolley, and subways	1869-1950	50085	1
38 drawings	Miscellaneous blueprints of subway and trolley terminals and foundation plans	1869-1950	50085	2

Extent	Description	Date	Drawer No.	Folder No.
56 drawings	Miscellaneous blueprints of subway and trolley terminals and foundation plans	1869-1950	50086	1
32 drawings	Miscellaneous blueprints of subway terminals and extension plans	1869-1950	50086	2
	Miscellaneous blueprints of subway terminals, extension plans and Franklin Square			
37 drawings	Bridge	1869-1950	50087	1
42 drawings	Miscellaneous blueprints of elevations and approaches and Franklin Square Bridge	1869-1950	50087	2
48 drawings	Miscellaneous blueprints of subway terminals, shops, elevations and extension plans.	1869-1950	50088	1
	Miscellaneous blueprints of subway terminals, shops, elevations and extension			
45 drawings	plans.	1869-1950	50088	2
63 drawings	Elevations, façade, roadway improvements, Brooklyn and Manhattan approaches	1869-1950	50089	1
100 drawings	Elevations, façade, roadway improvements, Brooklyn and Manhattan approaches	1869-1950	50089	2
72 drawings	Elevations, façade, roadway improvements, Brooklyn and Manhattan approaches	1869-1950	50090	1
45 drawings	Elevations, façade, roadway improvements, Brooklyn and Manhattan approaches	1869-1950	50090	2
80 drawings	Mixed bridge drawings	1869-1950	50091	1
85 drawings	Mixed bridge drawings	1869-1950	50091	2
30 drawings	Mixed bridge drawings	1869-1950	50092	1
10 drawings	Approach: Brooklyn promenade, roadway	1869-1950	50092	2
1 drawing	Drawing of a building	1869-1950	50092	3
2 drawings	Caisson drawings signed by Washington A. Roebling	1869-1871	50092	4
2 drawings	Tracings of required parts for bridge	undated	50092	5
2 drawings	New York: Station, covers for series	1897	50092	6
21 photocopies	Cable driving plant: Steam engine	undated	50092	7
TBD	Unknown	undated	50093	1
TBD	Unknown	undated	50093	2
TBD	Unknown	undated	50093	3
TBD	Unknown	undated	50094	1
1 drawing	Approach: Masonry, posts, plates	undated	50094	2
1 drawing	Brooklyn: Plans, street and cable lines between Washington Street and High Street	undated	50094	3
12 drawings	End spans: Lateral systems, trusses, connections	1898	50094	4
TBD	Station	undated	50095	1

Extent	Description	Date	Drawer No.	Folder No.
TBD	Unknown	undated	50095	2
TBD	Lists, unknown	undated	50095	3
1 drawing	Unknown	undated	50095	4
TBD	Unknown	undated	50095	5
1 drawing	Brooklyn approach: Parapet	undated	50095	6
2 drawings	Unknown	undated	50095	7
1 drawing	New York approach: Arch, William Street	undated	50095	8
1 drawing	Superstructure: Plans	undated	50095	9
1 drawing	Unknown	undated	50095	10
1 drawing	Promenade: Length and grades	undated	50095	11
10 blueprints	Bridge reconstruction: Various plans	1934	50096	1
14 blueprints	Miscellaneous	undated	50096	2

Series III: Oversized numbered drawings

Date(s): 1869-1950

Size (Extent): 31.5 cubic feet (499 drawings: 72 rolled; 251 StakTube cases; 176 flat file drawers)

Scope and Content: These oversized drawings include blueprints for building the bridge from design and excavation plans through to boilers, compressors, masonry, cabling and stonework. Sketches of the Bridge in its entirety are also included in this series.

Arrangement: Drawings are arranged by storage method, as dictated by their size and/or condition. A portion is arranged numerically therein by their identification number. These numbers were assigned in the early 1980s and correspond to the index cards contained in Series IV.

Access: This series has been microfilmed. See microfilm rolls 1-18.

Location: 31 Chambers St., oversize storage cases and drawers 50641-50643

Tube	Title	Roll
1	New York Approach; New York; Railroad	8-9, 10
2	Brooklyn; New York; Superstructure	1-5, 8-17
3	Superstructure	15-17
4	Brooklyn; New York	1-5, 8-13

Tube	Title	Roll
5	Brooklyn; Promenade; Superstructure	1-5, 13, 15-17
6	Brooklyn; New York	1-5, 8-13
7	New York; Superstructure	8-13, 15-17
8	Boiler House; Brooklyn; New York	1-5, 8-13
9	Brooklyn; New York; Railroads	1-5, 8-13, 15
10	New York; Railroads	8-13, 15
11	Brooklyn; New York	1-5, 8-13
12	Brooklyn; Tower	1-5, 17

Oversize Flat Files

Drawer No.	Folder No.	Drawing No.	Title	Date	Microfilm Roll #
50643	1	3860	New York Approach	1869-1950	8
50643	1	4551	New York Extension	1869-1950	10
50643	1	4826	New York	1869-1950	10
50643	1	4838	New York	1869-1950	10
50643	2	326	Brooklyn	1869-1950	2
50643	2	511	Brooklyn	1869-1950	2
50643	2	512	Brooklyn	1869-1950	2
50643	2	649	Brooklyn	1869-1950	2
50643	2	650	Brooklyn	1869-1950	2
50643	3	2039	Brooklyn	1869-1950	5
50643	3	4821	New York	1869-1950	10
50643	3	4824	New York	1869-1950	10
50643	3	4825	New York	1869-1950	10
50643	3	4835	New York	1869-1950	10
50643	3	7592	Superstructure	1869-1950	16
50643	4	529	Brooklyn	1869-1950	2
50643	4	535	Brooklyn	1869-1950	2

Drawer No.	Folder No.	Drawing No.	Title	Date	Microfilm Roll #
50643	4	539	Brooklyn	1869-1950	2
50643	4	558	Brooklyn	1869-1950	2
50643	4	1155	Brooklyn	1869-1950	3
50643	4	1361	Brooklyn	1869-1950	3
50643	5	1370	Brooklyn	1869-1950	3
50643	5	2337	Brooklyn/New York	1869-1950	5
50643	5	2252	Brooklyn	1869-1950	5
50643	5	2302	Brooklyn/New York	1869-1950	5
50643	5	3621	Auxiliary Cable Machinery	1869-1950	8
50643	5	3850	New York Approach	1869-1950	8
50643	5	3859	New York Approach	1869-1950	8
50643	6	3885	New York Approach	1869-1950	8
50643	6	3892	New York Approach	1869-1950	8
50643	6	3893	New York Approach	1869-1950	8
50643	6	3895	New York Approach	1869-1950	8
50643	6	3902	New York Approach	1869-1950	8
50643	6	3911	New York Approach	1869-1950	8
50643	6	3912	New York Approach	1869-1950	8
50642	7	4025	New York Approach	1869-1950	9
50642	7	4079	New York Approach	1869-1950	9
50642	7	4104	New York Approach	1869-1950	9
50642	7	4837	New York	1869-1950	10
50642	7	4839	New York	1869-1950	10
50642	7	4843	New York	1869-1950	10
50642	7	4916	New York	1869-1950	11
50642	8	4815.1	New York	1869-1950	10
50642	8	6133	New York	1869-1950	13
50642	8	6161	New York	1869-1950	13
50642	8	7298	Superstructure	1869-1950	15
50642	8	7313.1	Superstructure	1869-1950	15

Drawer No.	Folder No.	Drawing No.	Title	Date	Microfilm Roll #
50642	8	7312.2	Superstructure	1869-1950	15
50642	8	7320	Superstructure	1869-1950	15
50642	9	7323	Superstructure	1869-1950	15
50642	9	7324	Superstructure	1869-1950	15
50642	9	7330	Superstructure	1869-1950	15
50642	9	7334	Superstructure	1869-1950	15
50642	9	7385	Superstructure	1869-1950	16
50642	9	7388	Superstructure	1869-1950	16
50642	10	7423	Superstructure	1869-1950	16
50642	10	7424	Superstructure	1869-1950	16
50642	10	7425	Superstructure	1869-1950	16
50642	10	7428	Superstructure	1869-1950	16
50642	10	7429	Superstructure	1869-1950	16
50642	10	7593	Superstructure	1869-1950	16
50642	11	0104	Boiler House	1869-1950	1
50642	11	1158	Brooklyn	1869-1950	3
50642	11	7145	Superstructure	1869-1950	15
50642	11	7757	Superstructure	1869-1950	17
50642	11	7767	Superstructure	1869-1950	17
50642	11	7769	Superstructure	1869-1950	17
50642	12	0518	Brooklyn	1869-1950	2
50642	12	0520	Brooklyn	1869-1950	2
50642	12	0543	Brooklyn	1869-1950	2
50642	12	0562	Brooklyn	1869-1950	2
50642	12	1169	Brooklyn	1869-1950	3
50642	12	1241	Brooklyn	1869-1950	3
50642	13	2336A	Brooklyn/New York	1869-1950	5
50642	13	6175A	New York	1869-1950	13
50642	13	7309	Superstructure	1869-1950	15
50642	13	7421	Superstructure	1869-1950	16

Drawer No.	Folder No.	Drawing No.	Title	Date	Microfilm Roll #
50641	14	0603	Brooklyn	1869-1950	2
50641	14	7304	Superstructure	1869-1950	15
50641	14	7308	Superstructure	1869-1950	15
50641	14	7311	Superstructure	1869-1950	15
50641	14	7389	Superstructure	1869-1950	16
50641	14	7583	Superstructure	1869-1950	16
50641	15	7426	Superstructure	1869-1950	16
50641	15	7581	Superstructure	1869-1950	16
50641	15	7582	Superstructure	1869-1950	16
50641	15	7584	Superstructure	1869-1950	16
50641	15	7586	Superstructure	1869-1950	16
50641	16	7225	Superstructure	1869-1950	15
50641	16	7295	Superstructure	1869-1950	15
50641	16	7296	Superstructure	1869-1950	15
50641	16	7591	Superstructure	1869-1950	16
50641	16	7594	Superstructure	1869-1950	16
50641	16	7682	Superstructure	1869-1950	17
50641	17	2010	Brooklyn	1869-1950	5
50641	17	2011	Brooklyn	1869-1950	5
50641	17	5640	New York	1869-1950	12
50641	17	5644	New York	1869-1950	12
50641	17	5658	New York	1869-1950	12
50641	18	1983	Brooklyn	1869-1950	5
50641	18	2012	Brooklyn	1869-1950	5
50641	18	5645	New York	1869-1950	12
50641	18	5701A	New York	1869-1950	12
50641	18	5702	New York	1869-1950	12
50641	18	6550	Railroad	1869-1950	14
50641	19	0993	Brooklyn	1869-1950	3
50641	19	1984	Brooklyn	1869-1950	5

Drawer No.	Folder No.	Drawing No.	Title	Date	Microfilm Roll #
50641	19	1997	Brooklyn	1869-1950	5
50641	19	5706	New York	1869-1950	12
50641	19	6551	Railroad	1869-1950	14
50641	19	7738	Superstructure	1869-1950	17
50641	20	1512	Brooklyn	1869-1950	4
50641	20	2471	Brooklyn Viaduct	1869-1950	6
50641	20	2568	Brooklyn Viaduct	1869-1950	6
50641	20	4719	New York	1869-1950	10
50641	20	4730	New York	1869-1950	10
50641	20	7742.1	Superstructure	1869-1950	17

<u>Staktubes</u>

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 1, File 1, Roll A1	0982	Brooklyn: Railroad, Track Connections	1885	3
Staktube 1, File 1, Roll A1	1514	Brooklyn: New Station, Railroad Connections	1888	4
Staktube 1, File 1, Roll A2	7252	Superstructure: Flooring, Floor Beams	undated	15
Staktube 1, File 1, Roll A3	7253	Superstructure: Flooring, Floor Beams	1880	15
Staktube 1, File 1, Roll A3	7254	Superstructure: Flooring, Floor Beams	1881	15
Staktube 1, File 1, Roll A3	7257	Superstructure: Flooring, Floor Beams	1880	15
Staktube 1, File 1, Roll B1	7258	Superstructure: Flooring, Floor Beams	1880	15
Staktube 1, File 1, Roll B1	7259	Superstructure: Flooring, Floor Beams	1880	15
Staktube 1, File 1, Roll B1	7260	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll B2	7262	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll B2	7263	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll B3	7264	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll B3	7265	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll B3	7266	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C1	7267	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C1	7268	Superstructure: Flooring, Floor Beams	1880	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 1, File 1, Roll C1	7269	Superstructure: Flooring, Floor Beams	undated	16
Staktube 1, File 1, Roll C2	7274	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C2	7276	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C2	7277	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C2	7278	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C3	7280	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C3	7281	Superstructure: Flooring, Floor Beams	1880	16
Staktube 1, File 1, Roll C3	7282	Superstructure: Flooring, Floor Beams	1881	16
Staktube 2, File 2, Roll A1	7284	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A1	7261	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A1	7255	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A2	7290	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A2	7291	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A2	7292	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll A3	7295	Superstructure: Flooring, Floor Beams	1881	16
Staktube 2, File 2, Roll A3	7296	Superstructure: Flooring, Floor Beams	undated	16
Staktube 2, File 2, Roll A3	7297	Superstructure: Flooring, Floor Beams	1881	16
Staktube 2, File 2, Roll B1	7300	Superstructure: Flooring, Floor Beams	undated	16
Staktube 2, File 2, Roll B1	7301	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B2	7308	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B2	7309	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B2	7314	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B3	7310	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B3	7312	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B3	7313	Superstructure: Flooring, Floor Beams	1878	16
Staktube 2, File 2, Roll B3	7315	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll B3	7316	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C1	7317	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C1	7318	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C1	7319	Superstructure: Flooring, Floor Beams	1881	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 2, File 2, Roll C1	7321	Superstructure: Flooring, Floor Beams	undated	16
Staktube 2, File 2, Roll C2	7322	Superstructure: Flooring, Floor Beams	undated	16
Staktube 2, File 2, Roll C2	7325	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C2	7326	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C2	7327	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C3	7328	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C3	7329	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C3	7331	Superstructure: Flooring, Floor Beams	1880	16
Staktube 2, File 2, Roll C3	7332	Superstructure: Flooring, Floor Beams	1880	16
Staktube 3, File 3, Roll A1	7337	Superstructure: Flooring, Floor Beams	1881	16
Staktube 3, File 3, Roll A1	7340	Superstructure: Flooring, Floor Beams	1880	16
Staktube 3, File 3, Roll A2	7341	Superstructure: Flooring, Floor Beams	undated	16
Staktube 3, File 3, Roll A2	7342	Superstructure: Flooring, Floor Beams	undated	16
Staktube 3, File 3, Roll A2	7345	Superstructure: Flooring, Floor Beams	1881	16
Staktube 3, File 3, Roll A2	7383	Superstructure: Plans/Sections/Elevations	1908	16
Staktube 3, File 3, Roll A3	7421	Superstructure: Trussing, Plans/Sections/Elevations	undated	16
Staktube 3, File 3, Roll A3	7422	Superstructure: Trussing, Elevations	1881	16
Staktube 3, File 3, Roll A3	7425	Superstructure: Trussing, Elevations	1881	16
Staktube 3, File 3, Roll A3	7426	Superstructure: Trussing, Elevations	undated	16
Staktube 3, File 3, Roll A3	7427	Superstructure: Trussing	1881	16
Staktube 3, File 3, Roll A3	7428	Superstructure: Trussing, Angle Bracing	1881	16
Staktube 3, File 3, Roll A3	7429	Superstructure: Trussing, Angle Bracing	undated	16
Staktube 3, File 3, Roll B1	7467	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B1	7468	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B1	7469	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B2	7478	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B2	7479	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B2	7480	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B3	7481	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll B3	7483	Superstructure: Trusses, Chords	undated	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 3, File 3, Roll B3	7484	Superstructure: Trusses, Chords	undated	16
Staktube 3, File 3, Roll C1	7485	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C1	7486	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C1	7487	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C2	7488	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C2	7489	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C2	7490	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C3	7491	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C3	7492	Superstructure: Trusses, Chords	1880	16
Staktube 3, File 3, Roll C3	7493	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A1	7494	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A1	7495	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A1	7496	Superstructure: Trusses, Chords	1881	16
Staktube 4, File 4, Roll A2	7497	Superstructure: Trusses, Chords	1881	16
Staktube 4, File 4, Roll A2	7498	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A2	7499	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A3	7500	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A3	7501	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll A3	7502	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B1	7504	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B1	7505	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B1	7506	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B2	7507	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B2	7508	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B2	7509	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B3	7510	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B3	7511	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll B3	7512	Superstructure: Trusses, Chords	1880	16
Staktube 4, File 4, Roll C1	7514	Superstructure: Trusses, Chords	undated	16
Staktube 4, File 4, Roll C1	7515	Superstructure: Trusses, Chords	undated	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 4, File 4, Roll C1	7516	Superstructure: Trusses, Chords	undated	16
Staktube 4, File 4, Roll C2	7513	Superstructure: Trusses, Chords	undated	16
Staktube 4, File 4, Roll C2	7520	Superstructure: Trusses, Chords	undated	16
Staktube 4, File 4, Roll C3	7524	Superstructure: Trusses, Chords	undated	16
Staktube 4, File 4, Roll C3	7525	Superstructure: Trusses, Chords	undated	16
Staktube 5, File 5, Roll A1	7526	Superstructure: Trusses, Chords	1881	16
Staktube 5, File 5, Roll A1	7528	Superstructure: Trusses, Chords	undated	16
Staktube 5, File 5, Roll A1	7529	Superstructure: Trusses, Chords	undated	16
Staktube 5, File 5, Roll A2	7531	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll A2	7533	Superstructure: Trusses, Chords	undated	16
Staktube 5, File 5, Roll A2	7534	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll A3	7535	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll A3	7536	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll A3	7537	Superstructure: Trusses, Chords	undated	16
Staktube 5, File 5, Roll B1	7538	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B1	7539	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B1	7540	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B2	7541	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B2	7542	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B2	7543	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B3	7544	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B3	7545	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll B3	7547	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll C1	7548	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll C1	7549	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll C1	7550	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll C2	7551	Superstructure: Trusses, Chords	1880	16
Staktube 5, File 5, Roll C2	7552	Superstructure: Trusses, Chords	1881	16
Staktube 5, File 5, Roll C2	7553	Superstructure: Trusses, Chords	1881	16
Staktube 5, File 5, Roll C3	7554	Superstructure: Trusses, Chords	1881	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 5, File 5, Roll C3	7555	Superstructure: Trusses, Chords	1881	16
Staktube 5, File 5, Roll C3	7556	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A1	7557	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A1	7561	Superstructure: Trusses, Chords	1880	16
Staktube 6, File 6, Roll A1	7562	Superstructure: Trusses, Chords	1880	16
Staktube 6, File 6, Roll A2	7563	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A2	7564	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A2	7565	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A2	7566	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A3	7567	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A3	7568	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A3	7569	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll A3	7572A	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B1	7573	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B1	7574	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B1	7575	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B1	7576	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B2	7577	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B2	7578	Superstructure: Trusses, Chords	1880	16
Staktube 6, File 6, Roll B2	7579	Superstructure: Trusses, Chords	1880	16
Staktube 6, File 6, Roll B2	7580	Superstructure: Trusses, Chords	1880	16
Staktube 6, File 6, Roll B3	7581	Superstructure: Trusses, Chords	undated	16
Staktube 6, File 6, Roll B3	7582	Superstructure: Trusses, Chords	undated	16
Staktube 6, File 6, Roll B3	7583	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll B3	7585	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll C1	7587	Superstructure: Trusses, Chords	undated	16
Staktube 6, File 6, Roll C1	7588	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll C1	7589	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll C1	7590	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll C2	7591	Superstructure: Trusses, Chords	undated	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 6, File 6, Roll C2	7593	Superstructure: Trusses, Chords	1881	16
Staktube 6, File 6, Roll C2	7594	Superstructure: Trusses, Chords	undated	16
Staktube 6, File 6, Roll C3	7599	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A1	7600	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A1	7601	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A1	7602	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A1	7603	Superstructure: Trusses, Chords	1879	16
Staktube 7, File 7, Roll A2	7604	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A2	7605	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A2	7606	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A3	7607	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A3	7608	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll A3	7609	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B1	7609A	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B1	7610	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B1	7611	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B2	7612	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B2	7613	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B2	7614	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B3	7615	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll B3	7616	Superstructure: Trusses, Chords	undated	16
Staktube 7, File 7, Roll B3	7617	Superstructure: Trusses, Chords	1881	16
Staktube 7, File 7, Roll C1	7618	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C1	7619	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C2	7620	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C2	7621	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C2	7622	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C3	7623	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C3	7624	Superstructure: Trusses, Chords	1880	16
Staktube 7, File 7, Roll C3	7625	Superstructure: Trusses, Chords	1880	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 8, File 8, Roll A1	7626	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A1	6277	Railroad: Cable Railway, Sheaves	undated	13
Staktube 8, File 8, Roll A1	7628	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A2	7629	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A2	7630	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A2	7631	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A3	7632	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A3	7633	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll A3	7634	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B1	7636	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B2	7637	Superstructure: Trusses, Chords	undated	16
Staktube 8, File 8, Roll B2	7638	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B2	7639	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B3	7640	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B3	7641	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll B3	7642	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C1	7643	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C1	7644	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C2	7645	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C2	7646	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C2	7647	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C3	7648	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C3	7649	Superstructure: Trusses, Chords	1880	16
Staktube 8, File 8, Roll C3	7650	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A1	7651	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A1	7652	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A1	7653	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A2	7654	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A2	7655	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A2	7656	Superstructure: Trusses, Chords	1880	16

Staktube No.	Drawing No.	Title	Date	Microfilm Roll #
Staktube 9, File 9, Roll A3	7657	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A3	7658	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll A3	7659	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll B1	7660	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll B1	7661	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll B1	7662	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll B2	7663	Superstructure: Trusses, Chords	1880	16
Staktube 9, File 9, Roll B2	7664	Superstructure: Trusses, Chords	1881	16
Staktube 9, File 9, Roll B2	7665	Superstructure: Trusses, Chords	1881	16
Staktube 9, File 9, Roll B3	7716	Superstructure: Trusses, Chords	1880	17
Staktube 9, File 9, Roll B3	7719	Superstructure: Trussing, Posts	1881	17
Staktube 9, File 9, Roll C1	7723	Superstructure: Trussing, Posts	1881	17
Staktube 9, File 9, Roll C2	7730	Superstructure: Trussing, Posts	1880	17
Staktube 9, File 9, Roll C2	7731	Superstructure: Trussing, Posts	1880	17
Staktube 9, File 9, Roll C2	7732	Superstructure: Trussing, Posts	1880	17
Staktube 9, File 9, Roll C3	7735	Superstructure: Trussing, Posts	undated	17
Staktube 9, File 9, Roll C3	7736	Superstructure: Trussing, Posts	undated	17
Staktube 9, File 9, Roll C3	7737	Superstructure: Trussing, Posts	1880	17
Staktube 9, File 9, Roll C3	7738	Superstructure: Trussing, Posts	1880	17
Staktube 10, File 10, Roll A1	7739	Superstructure: Trussing, Posts	undated	17
Staktube 10, File 10, Roll A1	7740	Superstructure: Trussing, Posts	undated	17
Staktube 10, File 10, Roll A1	7741	Superstructure: Trussing, Posts	1881	17
Staktube 10, File 10, Roll A1	7742	Superstructure: Trussing, Posts	1882	17
Staktube 10, File 10, Roll A2	7761	Superstructure: Trusses	undated	17
Staktube 10, File 10, Roll A2	7764	Superstructure: Trusses	undated	17

<u>Tubes</u>

Tube	Drawing No.	Title	Microfilm Roll #
Α	149A	General Plans	1
В	4121A	New York Approach	9

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Tube	Drawing No.	Title	Microfilm Roll #
С	4121B	New York Approach	9
D	7225	Superstructure	15
E	7250	Superstructure	15
F	7256	Superstructure	15
G	7272	Superstructure	15
Н	7275	Superstructure	15
1	7286	Superstructure	15
J	7571	Superstructure	16

Series IV: Index

Date(s): 1981

Size (Extent): 8 cubic feet (8,206 cards)

Scope and Content: The cards contain all the information for the numbered drawings series. The cards are a written document of the plans, blueprints, schematics and outlines for the Brooklyn Bridge. These cards have been transcribed to form the majority of the container list in the finding aid.

Arrangement: Arranged numerically by drawing number.

Access: This series has been microfilmed. See microfilm rolls 1-4 (master negative nos. 06631-06634).

Location: 31 Chambers St., Shelf 13533-13548