#### HAER No. NY-18

#### BROOKLYN BRIDGE

Spanning East River between Park Row, Manhattan and Sands Street, Brooklyn New York, New York County and Brooklyn, Kings County New York

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Photographs and Descriptive Data

Historic American Engineering Record National Park Service Department of the Interior Washington, D.C. 20240

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### HISTORIC AMERICAN ENGINEERING RECORD

## BROOKLYN BRIDGE HAER No. NY-18

Location:

Spanning 1,595.5 ft. (center to center of towers) over East River between Park Row, Manhattan, and Sands Street, Brooklyn. New York, New York County and Brooklyn, Kings County, New York.

USGS 7.5 Minute Series-Brooklyn, NY UTM Coordinates: 18.584720.4506400.

Dates of Construction: 1869-1883.

Engineers/Builders: John A. Roebling, designer; Washington A. Roebling, builder.

Continues to provide vehicular and pedestrian access

between Brooklyn and Manhattan after 100 years.

Present Owner:

Commissioner New York City Department of Transportation 40 Worth Street New York, New York 10013

Present Use:

Significance:

At the time of its opening on May 24, 1883, the Brooklyn Bridge was the longest spanning bridge in the world. It represents the culmination of nearly a lifetime's experience designing and building suspension structures and incorporates the pinnacle of development of design features conceived by John A. Roebling during this period. The Roebling system of suspension bridge construction became the standard for suspension bridges throughout the world. These features included the anchoring system composed of a cast-iron plate buried under masonry to which anchorage chain eyebar links were attached and rose in the curve of a quadrant, the upper ends to which were pinned the looped ends of wire cables; the method of constructing the cables where individual parallel wires were "air spun," consolidated, and wrapped with wire into a solid, cylindrical mass; the diagonal stay cables, radiating from the tower tops down to the deck, a secondary structural feature that gave partial support to the deck and also stabilized the superstructure and cable system against vertical movement in severe winds. The cables were also innovative because it was the first time that steel-wire (galvinized to protect against corrosion) was used in a bridge, and the second time that rolledsteel structural sections were used in a bridge superstructure.

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Historian: Other than these cover sheets to the HAER photographs, a historical report or drawings were not prepared because many books have been written about the Brooklyn Bridge and the original drawings are available for reference in the City of New York, Municipal Archives, 52 Chambers Street, New York, NY 10007. What is accepted by most authorities as the standard text is The Great Bridge by David McCullough, Simon & Schuster: New York, 1972.

# The Bridge's Vital Statistics<sup>1</sup>:

#### GENERAL

Length of Main Span Length of each side span Length of bridge proper Total length, including approaches Clear hgt. at mid-span above high water (90F) Clear width of bridge Grade of roadway	1,595.5 ft. (489 m.) 930.0 ft. (283 m.) 3,455.5 ft. (1,050 m.) 5,989.0 ft. (1,820 m.) 135.0 ft. (41. 2 m.) 85.0 ft. (25. 9 m.) 3.25%
CAISSONS	
Depth of base below high water - Brooklyn New York	44.5 ft. (13.6 m.) 78.5 ft. (23.9 m.)
TOWERS	
Height above high water Height of arches above roadway Width of arch openings Weight of masonry - Brooklyn New York	276.6 ft. (84.4 m.) 117.0 ft. (35.7 m.) 33.8 ft. (10.6 m.) 79,000 T. 97,000 T.
ANCHORAGES	
Number of anchorage - chain eyebars Average size of eyebars	1,520 12ft. x 3 in. x 8 in.

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## CABLES

Number Diameter over wrapping Length of each cable Number of wires in each cable Total length of wire in each cable Ultimate strength of each cable Weight of each cable	4 15.75 in. (40 cm.) 3,578.5 ft. (1,089 m.) 5,434 3,515 miles 12,314 T. 870 T.
SUSPENDERS & DIAGDNAL STAYS	
Total number of vertical suspenders Ultimate strength of each suspender Total number of diagonal stays	1,520 70 T. 400
TRUSSES & FLODR BEAMS	
Number of longitudinal stiffening trusses <sup>2</sup> Height of inner and intermediate trusses <sup>2</sup> Height of outer trusses <sup>2</sup> Length of floor beams Depth of floor beams	6 17.0 ft. (5.2 m.) 8.7 ft. (2.7 m.) 86.0 ft. (26.2 m.) 32 in. (81.3 cm.)
COSTS	
Purchase of land Construction Total cost of bridge	\$ 3,8D0,000 \$11,7D0,000 \$15,50D,0D0

- Source: Robert M. Vogel, <u>Building Brooklyn Bridge: The Design and</u> <u>Construction</u>, <u>1867-1883</u>, <u>Smithsonian Institution</u>. Washington, D.C. 1983.
- 2) In the 1953 reconstruction of the suspended superstructure, the intermediate trusses were removed and the outer trusses were raised to the height of the inner trusses.

ADDENDUM TO BROOKLYN BRIDGE Spanning the East River Between Brooklyn and Manhattan New York City New York County New York York

XEROGRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING RECORD National Park Service U.S. Department of the Interior Washington, D.C. 20013 Addendum to Brooklyn Bridge Spanning East River between Park Row, Manhattan and Sands Street, Brooklyn New York, New York County and Brooklyn, Kings County New York

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REDUCED COPIES OF MEASURED DRAWING

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## BLACK & WHITE PHOTOGRAPHS

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NY-18-1 through NY-18-84 were previously transmitted to the Library of Congress

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All color xeroxes were made from a duplicate color transparency.

Jet Lowe, Photographer, 1982

NY-18-85 (CT) VIEW LOOKING NORTH WITH FORMER BROOKLYN FERRY SLIP IN FOREGROUND.