Cincinnati Suspension Bridge
Spanning the Ohio River
Cincinnati
Hamilton County
Ohio

HAER No. OH-28

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

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

ADDENDUM
FOLLOWS...
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Cincinnati Suspension Bridge

OH-28

Location: Spanning the Ohio River between Cincinnati, Hamilton County, Ohio, and Covington, Kenton County, Kentucky

Dates of Erection: 1856-1866, deck truss altered 1895-99

Engineer & Designer: John A. Roebling
dock alterations by Wilhelm Hildebrand

Present Owner: Covington & Cincinnati Bridge Company

Significance: At the time of its completion in 1866, the Cincinnati Suspension Bridge was the longest suspension span in the world. Although it had taken over ten years to complete (actual completion of all details was not accomplished until 1867) the work was achieved with a noticeable lack of injury or death to those workmen involved with the project. This was the first bridge over the Ohio River at Cincinnati.

Lexington, Kentucky, proved to be the moving force in initiating the bridge's construction. The overland traffic that had made Lexington a major commerce center was now becoming subordinated to steamboat traffic on the Ohio River. The economic well being of the city depended upon establishing a direct commercial link with Cincinnati. Early in 1839 Lexington held a public meeting "with reference to the erection of a bridge across the Ohio River, from Covington to Cincinnati." However, public support for the bridge was impeded by a major lobbying effort on the part of the steamboat and ferryboat operators who discouraged the bridge's construction to further their own economic needs.

The construction of the Race Street Bridge in 1843 served as a precursor of the new Ohio River Bridge. The Race Street Bridge was a 60 foot suspension span across the Miami Canal in the City of Cincinnati.
The city also closely watched the construction of the Allegheny River Bridge at Pittsburgh. This project demonstrated the possibility of building a long, high span that would allow uninterrupted river traffic. It also placed John Roebling's name in the forefront as a suspension bridge designer.

The Kentucky legislature enacted a charter for the bridge's construction in February 1846. It assembled 15 leading citizens of Covington & Cincinnati into an incorporated company entitled the "Covington & Cincinnati Bridge Company". The company immediately commissioned John Roebling to design the span. The solution presented was a bridge of 1200 feet span from pier to pier, 100 feet above the river surface at mid-point.

While Kentucky was fully committed to the project, Ohio continued to drag its heels. There was immediate and vocal opposition from ferry and steamboat owners, from commission merchants and insurance brokers, and from engine builders and boiler makers. Prior to the Civil War, Cincinnati was the largest city in the Union west of Philadelphia. The affluent river commerce was the life blood for a large segment of the population and they did not want it disturbed.

The Ohio legislature finally passed the necessary legislation in 1849, but only with the imposition of stipulations that complicated the building of the bridge. The Ohio legislature specifically precluded building the bridge on a straight axis between major avenues in Cincinnati and Covington, even though the two cities were purposefully built upon the same grid on opposite sides of the river.

Further roadblocks were imposed with the collapse of the Licking River Bridge in January of 1854 (only two weeks after completion). This did not encourage public confidence in the concept of a large suspension span over the Ohio River. However, in 1856 a second design by Roebling that called for a 105 foot main span was accepted by the bridge company.

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Excavation for the pier foundations was initiated in September of 1856. The work progressed quickly and the foundations were erected above the water line by December. Work was well under way without problems, until the depression of 1857. All work on the bridge was stopped for seven months, through the winter and spring. After resumption of the work in the spring of 1858, the work ceased again in December and, because of the Civil War, was not resumed again until January of 1863.

Masonry work began again in July of 1863 and the towers had doubled in size by the end of the year. However, the scarcity of skilled workmen, because of the war, seriously impaired the progress of the bridge construction.

The towers were complete enough by September of 1865 to begin stringing the wire cables, which arrived from the Roebling factory in Trenton, New Jersey. The final stringing involved 10,360 strands of wire, bound into two cables that measured 12 1/2 inches in diameter. To augment the suspension cables, Roebling implemented a system of diagonal cross bracing which effectively carried half the weight of the roadway and the "liveload". These "cable stays" were an idea of Roebling's that was designed to stiffen the structure not only under normal loads, but also against undulations caused by heavy winds.

When the bridge opened to the public on December 1, 1866, it was the longest span in the world. It has withstood the massive floods of 1884 and 1937. The bridge also underwent major alteration of the deck structure in the 1890s, when the roadway was entirely replaced and widened.
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Transmitted by: Kevin Murphy, Historian HAER, July 1984