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Fig. 1 Elevation main span. North and south bridges

in significant economic benefits. The maximum size caisson (South Bridge) was 20 m by 33 m which was sunk through a maximum river depth of 13 m to a founding elevation of -50 m. The eleven concrete river piers of both bridges are girded with granite masonry as a deterrent against erosion due to ice flow.

Superstructure

The superstructure design was influenced by the required vertical clearance over the main channel and the appearance and economy of design and construction. The type of structure selected for the North Bridge dictated the configuration provided later for the parallel structure. The North Bridge was built during the era of shop riveting and field bolting. The structure soars across the Hudson River beginning at the west (Newburgh) abutment through a series of short spans of continuous rolled beam construction and simple deck girder spans, to the river crossing which consists of a series of multiple cantilevered deck truss spans, one span 104 m and two spans of 135 m, a cantilever through truss having equal anchor arms of 183 m each and a main span of 305 m including a 152.5 m suspended span over the river navigation channel, a series of eight multiple cantilevered deck truss spans, seven at 135 m and one at 104 m leading to three short spans of continuous deck girder construction. The bridge deck is 9.1 m from curb to curb with two narrow refuge walks back of each curb. The deck type roadway, except where it passes between the trusses, gives the motorist an unobstructive view of the Hudson River Valley and surrounding mountains for the full length of the bridge. This structure received an Award of Merit presented by the American Institute of Steel Construction for Long Span Bridges.

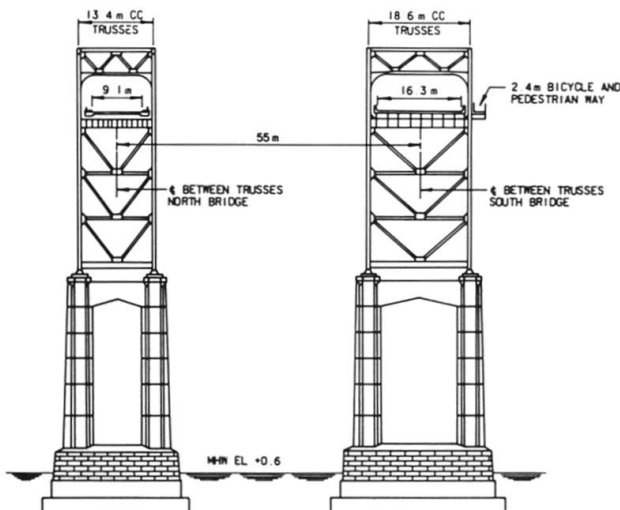


Fig. 2 Cross section of main spans

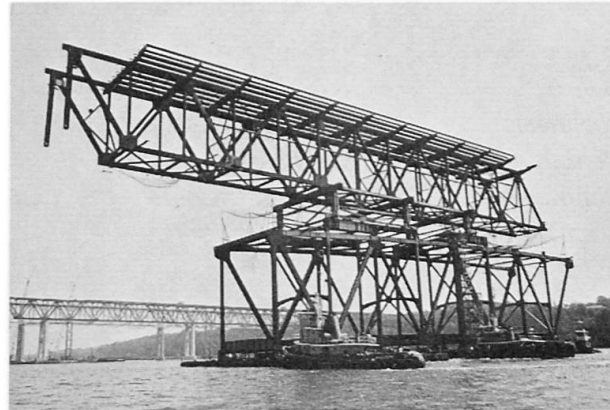


Fig. 3 South bridge. Off-site truss erected on barges being moved upstream for final erection in structure

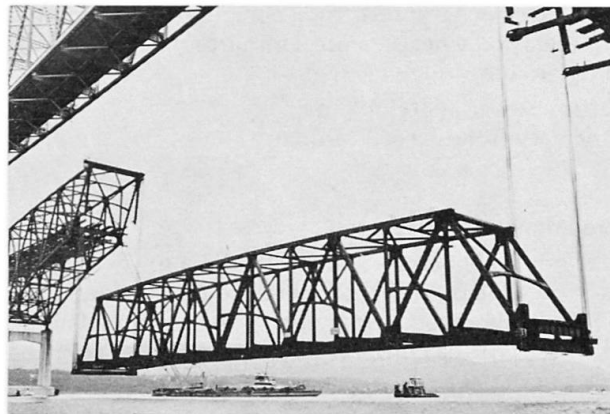


Fig. 4 South bridge. Suspended span (152.5 m) free of barges being hoisted by block and tackle into final position

Although the South Bridge is a look alike structure, its design features are entirely different. The bridge is wider 16.3 m from curb to curb, and carries a cantilevered 2.4 m wide bicycle and pedestrian way along the south face (Fig. 2). Weathering steel was used throughout and fabrication was by shop welding and erection by field bolting. Whereas the erection of the North Bridge employed standard cantilever techniques for the continuous deck truss spans and the main bridge, erection of the South Bridge took advantage of river access to incorporate innovative methods in the construction of major portions of the structure. A span of the superstructure was first preassembled on barges in a nearby fabrication yard (Fig. 3). The unit was then floated into position and after positioning the barges were partially sunken until the span rested on its permanent pier bearings and adjacent span hangers and the barges could be removed. The 1,635 metric ton suspended span of the new South Bridge was hoisted 46 m by block and tackle from floating river barges into its final position (Fig. 4). The total metric tons of structural steel in the North Bridge was 14,480 and for the South Bridge 21,910. (Chester F. Comstock)