Zeitschrift: IABSE structures = Constructions AIPC = IVBH Bauwerke

Band: 12 (1988)

Heft: C-47: Repair and rehabilitation of bridges: case studies II

Artikel: Rehabilitation of a Lenticular steel truss in New Jersey (USA)

Autor: Lichtenstein, A.G.

DOI: https://doi.org/10.5169/seals-20939

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 13.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



9. Rehabilitation of a Lenticular Steel Truss in New Jersey (USA)

Engineer: A. G. Lichtenstein and Assoc.

Fair Lawn, NJ

Contractor: E. Daskall Corp., Suttern, NY
Date of repair: September 1983 – April 1984

Neshanic Station is a small town in Somerset County, New Jersey. In this community there exists Bridge No. CO 601 which is composed of two spans 44.20 m (145 feet) each, over the South Branch of the Raritan River. The bridge accommodates one traffic lane in two directions and one sidewalk.

The bridge was constructed in 1986 by the Berlin Bridge Company of Berlin, Connecticut as a patented system and still retains its original configuration as a lenticular parabolic truss supported on the original stone abutments and piers. The structure has been judged a Historic Bridge by American Standards and the community of Neshanic Station indicated a desire to preserve and rehabilitate the bridge in lieu of replacement.

The bottom chord is made up wrought iron eye bars; the upper chord is composed of steel channels and a plate; the verticals and diagonals are constructed with rolled steel sections. The original steel floor beams, king posted, have remained in good condition. Steel stringers and an asphalt steel corrugated metal deck form the floor system for the bridge and have been replaced many times during its ninety year life.

An indepth inspection of the bridge was conducted by the Consulting Engineer including non destructive testing of the eye bars, pins and other main connections of the bridge. All the elements of the trusses have been found to be in good condition except the *top chord*. The existing channels in the upper chord have completely corroded (holed through in many places) so that the bridge could barely support its own weight. The bridge was closed to traffic.

The assignment then was how to reconstruct the upper chord economically without changing the historic appearance of the bridge. This challenge was met by the interesting idea of installing new high strength steel beams between the existing corroded channels in the top chord and transferring the stresses from these channels to the new beams via specially designed web plates and bolts. A new steel beam was hoisted in this space between the channels and kept in place by bolting to the top cover plate of the upper chord. The contractor then installed the web plates which were detailed to have a perfect half round contact surface on one side, abutting the existing pin. After these web plates were bolted to the new beam on both sides, the contractor jacked these web plates in a horizontal direction so that contact between web plates and the pins was as tight as possible. In this way, a new upper chord was created, hidden within the confines of the old deteriorated upper chord without changing the distinctive appearance of the parobolic Lenticular Truss.

The other areas of the bridge needing rehabilitation were the corrugated metal deck which was completely

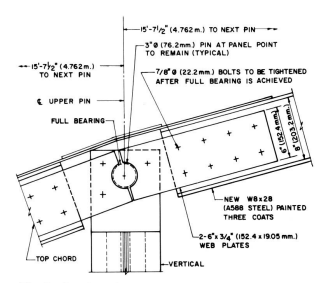


Fig. 1 Section along top chord

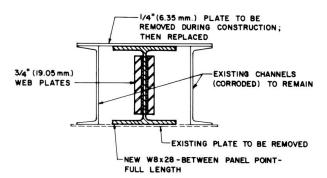


Fig. 2 Section through top chord

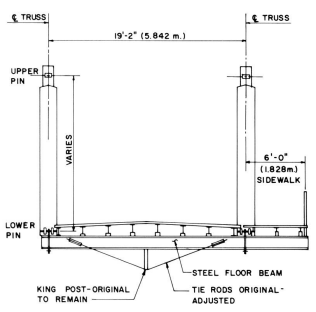


Fig. 3 Typical bridge cross section





Fig. 4 General elevation

replaced; the sidewalk timber planking was replaced where necessary and hand railing repaired; tensioning of the tie rods in the King Posts of the floor beams; and reinforcing the tower legs at the piers and abutments. The entire bridge was sandblasted and painted with two coats of paint. Fig. 1 and 2 describe the Repair details of the upper chord, and Fig. 3 the King Posted Floor Beams.

The construction cost was \$ 325000, and the bridge has been carrying H15 AASHTO type traffic satisfactorily, including Fire Apparatus and Ambulances. The Federal Highway Administration (USA) has recognized the Consulting Engineer with an *Honorable Mention Award* for designing the restauration of this specialized historic structure, so highly valued by the Community.

(A. G. Lichtenstein)



Fig. 5 View of upper chord with new member in place