Transverse Load Distribution in a 536-ft Deck Arch Bridge

DAVID R. ANDERSON, RICHARD M. JOHNSON, AND ROBERTO LEON

An instrumentation and load-testing analysis of the 536-ft, two-span, open spandrel arch-rib Hennepin Avenue Bridge over the Mississippi River in Minneapolis, Minnesota, was conducted to measure the transverse load distribution among the six arches of the bridge and to determine whether the buckled webs of the arch ribs carry any load. When the structure was rated for Hennepin County in 1983, the load distribution and the ability of the buckled web plates to carry axial stress were questioned. Thus, an instrumentation analysis under static load was performed. The bridge was instrumented with 18 strain gauges and was loaded with three 27.5-ton tandem dump trucks positioned in nine different loading arrangements. Strain readings were averaged for each loading to determine the magnitude of load carried by each arch rib and then compared with a computer-modeled (linear) transverse distribution. It was found that the arch ribs carried not only axial stress, but also stress due to bending moments. It was concluded from the study that the floor beams and diaphragms do not transfer loads from one side of the bridge to the other. The results of the web testing demonstrated that a nominal axial load was being carried by the web, and that, although buckled, it was working effectively through a tension-field mechanism similar to that of a simple truss.

The Hennepin Avenue Bridge (S.B. 90589) over the Mississippi River in Minneapolis, Minnesota, is a historically significant, unique structure functioning as the second-longest solid arch-rib bridge span known to be in use today. Although this is the third bridge on this site, its earliest predecessor was the first recorded bridge across the Mississippi River. Constructed directly north of the Falls of St. Anthony and situated between the Burlington-Northern Railroad flat area and Nicollet Island, the steel arch bridge is now part of the St. Anthony Falls Historic District, birthplace of the City of Minneapolis. The bridge continues to function as a major transportation artery linking downtown Minneapolis with the northern and eastern metropolitan areas.

Of historic and technical significance, the steel bridge was constructed in longitudinal halves, with two 258-ft spans and supports, a 56-ft roadway, and two 12-ft sidewalks. The north half of the bridge was constructed in 1888 of three-hinged arch ribs. In an attempt to reduce deflections and vibration, the design of the south half of the bridge was revised from a three-hinged to a two-hinged arch. The combination of three- and two-hinged solid arch ribs is the most unusual structural feature of the historic bridge.

An instrumentation and structural analysis of the Hennepin Avenue Bridge was undertaken in mid-1983 to determine its load-carrying capacity and the feasibility of rehabilitating the bridge. During the field inspection, many arch-rib web plates were found to be bowed or buckled out of their vertical plane. Therefore, the ability of the buckled web plates to carry compressive loads was questioned. During the structural analysis, it became apparent that the methods (and effectiveness) of transferring live loads in the transverse direction between the arch ribs were ambiguous. As a means of establishing the transverse load distribution and determining the ability of the buckled web plates to carry compressive loads, the bridge was monitored with strain gauges under known loading conditions.

What follows is an overview of the structural nomenclature of the Hennepin Avenue Bridge, a cursory summary of the instrumentation procedure, and a discussion of conclusions reached as a result of the study. The basis of this paper is a report prepared in June 1984 (1).

BRIDGE DESCRIPTION

Figures 1 and 2 show the structural components of the Hennepin Avenue Bridge in typical section views and the nomenclature used throughout this paper to describe the components. A brief description of the individual components follows:

1. Batten plates: These plates (splice plates) are composed of 3/8-in. steel and serve to keep the individual arch-rib panels in place.

2. Diaphragms: The diaphragms are located at each panel throughout the bridge between the arch ribs.

3. Sway bracing: The sway bracing (diagonals) runs diagonally between the top and bottom of adjacent spandrel columns. These are circular rods with turnbuckles for length adjustment. Because of their slenderness, they transmit only tension forces.

4. Wind bracing: The wind bracing consists of round bars, again with turnbuckles. This bracing is located in the same plane as the top and bottom flanges of the arch ribs and forms an X within each panel. Similar to the sway bracing, these members transmit only tension forces.

5. Web plates: These plates are riveted between the flange angles to form the web of the arch rib.

6. Floorbeams: These members carry the stringer loads to the spandrel columns. The floorbeams are hinged at the center of the bridge as a direct consequence of the original staged construction, and thus provide no moment transfer at that point.
Figures 2 and 3 show a typical arch section and a plan and elevation view of the bridge, respectively. It should be noted that the arch ribs are not continuous members but a series of 42 panels constructed segmentally. This design feature limits the arch’s ability to function as a beam (i.e., to carry bending stresses).

**INSTRUMENTATION GOALS**

The mechanism by which loads are transferred in the transverse direction and the effectiveness thereof were initially questioned after the following observations were made:

- Section properties of each arch are dissimilar by original design;
- Three of the arches are two-hinged, and three are three-hinged;
- Conventional analysis demonstrated that exterior arch ribs carried more load than design specifications would allow;
- A two-dimensional analysis could not accurately model all structural members, given the complicated three-dimensional aspects of the bridge; and
- Tension-only members, loose members, and the rigidity of connections are conditions that vary throughout the bridge.
As previously mentioned, it was thought that the web plates would carry little, if any, compressive loads because of their buckled condition. It was speculated that the flange plates would accept additional loads and would therefore be stressed at a higher level than would otherwise be expected.

**PURPOSE OF TESTING**

The purpose of the testing was to monitor the bridge under a known loading condition. This would provide a correlation between the loads applied to the bridge and the corresponding strains (and hence stresses) in each of the arch ribs. This information would allow the prediction of the loads accepted by each of the arch ribs under a given loading condition and the documentation of the transverse distribution of loads. In addition, the web plates were monitored to determine whether they were contributing to the arch-rib section in a normal manner and accepting some of the compressive loads.

**TESTING PROCEDURES**

The Department of Civil and Mineral Engineering at the University of Minnesota was retained to provide the instrumentation for the load test. A total of 18 strain gauges were installed in a line near the east abutment, 18 in. from reference point 40 on panel 40 (see Figure 3). Twelve of the gauges were installed on the flanges of the main plate girders, with all the bottom flanges instrumented on the inside face and the top flanges on the outside face. The top flange gauge in Arch 4 was placed on the inside face because of the unevenness of the outside face. Three gauges were installed on two web faces at angles of approximately −45, 0, and +45 degrees to the horizontal (strain gauge rosette) in areas where the web was buckled. An external dummy gauge was also used to compensate for the temperature variation throughout the duration of the loading.

Three dump trucks, each with a gross weight of 27.5 tons, were used to produce nine different test load patterns. Some of the load patterns were mirror images. This was to see whether the load distribution from one longitudinal half of the bridge to the other was symmetric about the middle. The strain gauges were read twice during each load position and were then rezeroed before the beginning of the next loading.

**TEST FINDINGS**

The data obtained during the testing were recorded and interpreted as follows:

1. The live load distribution between the arch ribs could be approximated from the data provided. Careful analyses of the magnitude of forces and moments were made to ensure that these quantities were reasonable. It should be noted that given the buckled condition of many of the webs, the usual assumption of a linear strain distribution is questionable. The readings
obtained from the midweb horizontal gauges suggested a distribution very different from that expected by a straight line distribution between the top and bottom flange gauges. It was therefore concluded that calculations using linear-elastic theory and the measured strains would not be expected to correlate well with the results of a linear-elastic analysis of the structure using the entire section properties.

2. The plates making up the arch ribs carried not only compressive stress, but also stress from bending moments. The trends through the test clearly showed that the compression produced by the dead loads on the bottom flange was relieved by the live loads. The results indicated that the arches were not acting as simple compression members.

3. The webs, although buckled, seemed to be working effectively through a tension-field mechanism. Thus, the webs were able to transfer forces by forming diagonal bands in tension, which resulted in a structural action similar to that of a truss. If this model is correct, the flanges are likely to be carrying higher stresses than the elastic theory would predict, whereas the webs are carrying lower stresses. This was supported by the experimental observations, which indicated that although very little or no force was present in the horizontal direction at the mid-depth of the web, the gauges at 45 degrees to this direction showed significant levels of stress.

4. The floor beams, diagonals, and diaphragms did not seem to transfer significant forces from one side of the bridge to the other; when the loads were placed on only one side of the bridge, very little load was transferred to the outside arch at the other side.

5. Investigation and analysis of the lack of rigidity of the panel point connections between the members making up the arches, although these connections do have a finite rotational stiffness, resulted in slightly lower moments and higher axial loads, but not by more than 10 to 15 percent. The main difference in these analyses came from the deflections, which began to increase rapidly as the rotational stiffness was diminished. As the stiffness was reduced to about 1,000,000 kips/radian, the centerline deflection of the arch with a truck (55-kip) load at joint 3 increased to about 5.5 in.

Inclement weather and technical problems were experienced during the instrumentation of the Hennepin Avenue Bridge. Ambient temperatures during the test dates in December 1983 averaged +20°F, which created problems with the attachment of strain gauges. Falling debris from the steel grating that served as the bridge deck made working conditions hazardous. The strain gauge placed on the bottom flange of Arch 2 failed just before the testing, preventing a complete independent measurement of the load distribution on one of the arch ribs. Financial considerations limited the level of instrumentation effort, and lack of equipment prevented dynamic load testing.

The recorded strain values were smaller than desirable to achieve precise analysis. The presence of utilities on the bridge also resulted in significant electrical noise. However, the values obtained were determined to be valid for the purposes of the test. Additional test load weight on the bridge would have provided larger strain values, but also presented the danger of permanent structural damage.

SUMMARY

The unique two-hinge and three-hinge arch design of this 100-year-old bridge made the determination of live load distribution an obvious issue. The limited bending capacity of the critical arch members because of their "segmental design," the badly deteriorated batten plates, the known decreases in structure dead load and increases in live load, and the buckled web plates all made the issue of load distribution a critical one.

For a meaningful evaluation of the bridge, a determination of the load distribution was required.

The instrumentation of the bridge was successful in providing data for making better decisions about the key issues of transverse distribution and buckled web behavior.

The successful testing also played a major role in the rating of the bridge. It was determined that the entire section of the arch was not contributing to the section properties, thereby increasing stresses in the flanges of the arches. The interior two-hinged arch closest to the three-hinged arches was found to be carrying more than its share, making this arch critical over the more lightly designed exterior arches. The instrumentation revealed that the compression in the lower arch flange was being completely relieved and subjected to tension. This last finding revealed that the seriously deteriorated batten plates were controlling the rating. Immediate repairs to the batten plates were required to ensure safety of the bridge.

Finally, the test findings were very helpful in developing alternatives for possible rehabilitation of the bridge. They confirmed that any alternative would have to address improvements in relative load distribution to the arches. Alternatives studied included regrouping of the two- and three-hinged arches so that all the same designs would be placed in the same spans, introducing a center longitudinal joint separating the arch designs, and developing a stiffer deck to assist in load distribution.

ACKNOWLEDGMENTS

The authors wish to thank Abba Lichtenstein for his study contributions and the research team from the University of Minnesota, who assisted in the bridge instrumentation and load testing and in the preparation of this paper.

REFERENCE


Publication of this paper sponsored by Committee on Dynamics and Field Testing of Bridges.