Gerber-hinged Prestressed-concrete Box-girder Made Continuous — Suzuta Bridge —

ゲルバーヒンジを有するプレストレスコンクリート箱桁橋の連続化 — 鈴田橋 —

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Synopsis
Suzuta Bridge on the Nagasaki Expressway is a 7-span continuous rigid-frame prestressed-concrete (PC) box-girder bridge that has a distinctive hinged structure (Gerber hinge) at a point a quarter of the way along the center span. The bridge was observed to have deteriorated because of the alkali silica reaction (ASR), with markedly advanced deterioration around the hinged section, which takes in large amounts of water from the bridge deck.
The work reported herein involved a radical repair to cut, remove, and recast part of the main girder near the hinge to remove the hinge and make the girder continuous. While the main girder was removed, structural safety of the whole bridge was ensured by temporary struts and temporary tendons to hold the girder in position.

Structural Data
Structure: 7-span continuous rigid-frame PC box-girder bridge (hinged)
Bridge Length: 484.8m (54.3 + 5@75.0 + 54.3m)
Width: 10.95m (both inbound and outbound lanes)
History: Completed in 1978; seismic retrofitting in 2008; made continuous (this work) in 2012
Owner: West Nippon Expressway Co., Ltd.
Design and Construction (this work): Sumitomo Mitsui Construction Co., Ltd.
Location: Nagasaki Prefecture, Japan.

1. Introduction
Suzuta Bridge on the Nagasaki Expressway is located approximately half way between the Isahaya and Omura interchanges (ICs). It crosses the gentle valley formed by the Suzuta River at a height of about 30m
above the ground (Figs.1, 2).

The bridge has a distinctive hinged structure at a point a quarter of the way along one of its spans (at the inflection point of the bending moment), where the suspended girder hangs over the carrying girder via a steel shoe support.

This technique may be used to overcome the disadvantages of centrally hinged structures that were frequently adopted for long-span PC bridges in the 1960s, 1970s, and 1980s in Japan and to ensure a smooth surface for expressway users (Fig.3).

Note that the superstructure was erected by cantilever construction with the hinged section joined by temporary steel comb plates and temporary prestressing tendons.

After completion in 1978, cracks appeared in the bridge, particularly in the vicinity of the hinge. Detailed surveys conducted from 2004 onwards reported suspected ASR based on the state of the deterioration (Fig.4). In 2010, a detailed survey was performed, including a residual expansion test (Canadian method), polarized-light microscope identification, and electron-probe micro-analysis. This confirmed the presence of aggregates and swelling that contributed to ASR in the bridge concrete. Because the hinged section had a narrow crank shape, ASR was believed to have progressed rapidly because of water leakage from the damaged expansion joint and ready accumulation of dust in the area.

2. Design

(1) Plan

Because ASR is expected to progress on this bridge, a radical repair was planned to remove the concrete in the vicinity of the deteriorated hinged section, recast with new concrete, and install external cables to make the structure continuous.

(2) Transformation into a Continuous Structure

The type of external cable used was selected by assessing the possible number of cables inside the box girder and workability within the narrow box girder. For anchorage, the external cables were anchored to the crossbeams of the pier-cap so as not to interfere with the existing PC bars (SBPR φ32mm). To secure
The design of these temporary members took into account the internal forces due to the structural change at each construction phase for transforming into a continuous structure as well as the temperature change of the superstructure during the four-month construction period.

3. Construction

(1) Temporary Members

Fig.7 shows the overall construction procedure. First, the temporary struts and tendons were installed. The temporary struts on the suspended-girder side consisted of 16 columns with a yield strength of 60tf each. H-beams were laid on the topmost level to act as a working stage (Fig.8).

For the temporary tendons on the carrying-girder side, four fabricated polyethylene-coated prestressing tendons with an ultimate load of 2,700kN were used. Anchored to the ground at one end, the tendons passed through the box girder and were anchored to the superstructure at the top of the bridge deck.

In the design of the continuous structure, two cases were examined: one in which prestressing in the cut tendons was lost completely and the other in which prestressing was not lost because of grout adhesion.

(3) Temporary Members

Under dead load, an internal force of 3,000kN acts on the hinged support, with a downward force on the carrying-girder side and an upward force on the suspended-girder side.

Thus, when the hinged support was removed, the carrying-girder side would tend to rise up while the suspended-girder side would tend to droop, impairing structural stability. To counteract this, the suspended girder was supported by temporary struts and the carrying girder was held in position by temporary tendons anchored to the ground until the superstructure was made continuous.

The design of these temporary members took into account the internal forces due to the structural change at each construction phase for transforming into a continuous structure as well as the temperature change of the superstructure during the four-month construction period.
(2) Removal of Hinged Section

Next, a 4.75m length of the bridge in the longitudinal direction, which included the hinge support, was removed. Because of unloading and transportation limitations, a wire saw was used to cut up the section into pieces weighing 8tf or less (Fig.9).
The surface of the cut where concrete would be poured and joined was chipped using water jets, while 100mm of the existing longitudinal rebars was exposed for connection by enclosed welding and 200mm of the existing PC bars was exposed for re-anchoring. The severed PC bars were re-anchored by installing a newly developed wedge anchorage (Fig.10).

(3) External Cables

The external cables were tensioned after the strength of concrete in the continuous section was reached. External cables on the P6 P7 span were pulled from the P6 side, while those on the P6 P8 span were pulled from both sides on P6 and P8 (Fig.11).
The work was performed efficiently through temporary work openings provided in the lower deck near P6 and P8.

(4) Verification of the Continuous Structure

In this work, it was important to determine the changing stress state of members due to the change in structural system and reinforcement by external cables. Consequently, the behavior during transformation into a continuous structure was measured and checked for consistency with the structural analysis while construction progressed.
The displacement and resisting force at the temporary tendons and struts were measured and controlled during construction. In both cases, results consistent with the structural calculations were obtained, confirming that the transformation into a continuous structure was carried out as planned.

4. Conclusion

In the future, many PC bridges with hinged sections constructed in Japan in the 1970s and 1980s will deteriorate further with aging.
In this work, as a radical repair, the deteriorated hinged section was removed and the structure was made continuous. The feasibility was demonstrated of making a hinged girder bridge continuous even if it has a distinctive Gerber-hinge structure [1].

References