Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte

Band: 83 (1999)

Artikel: Strengthening for an existing RC gerber bridge using external cables

Autor: Hino, Shinichi / Tahara, Yoshikazu / Tsutsumi, Tadahiko

DOI: https://doi.org/10.5169/seals-62917

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: 09.12.2025

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



Strengthening for an Existing RC Gerber Bridge Using External Cables

Shinichi HINO Associate Professor Kyushu University Fukuoka, Japan Yoshikazu TAHARA Manager

Ministry of Construction Saga, Japan

Yoshio FUJIMOTO Technical Director Fuji P.S. Co.Ltd. Fukuoka, Japan

Tadahiko TSUTSUMI Chief Engineer Fuji P.S. Co.Ltd. Fukuoka, Japan Toshiaki OHTA
Professor
Kyushu University
Fukuoka, Japan

Abstract

In Japan, a lot of continuous reinforced concrete (RC) gerber girder bridges which were constructed in 1950~60's, at present play an important role of ground transportation. However, these bridges will be required an urgent rehabilitation work since they have severe damage and shortage of loading capacity due to long-term deterioration as well as increase in design vehicle load.

This study describes a new technique for strengthening an existing continuous reinforced concrete gerber bridge, which benefits from requiring minimum traffic disruption. The proposed strengthening system aims at reducing the excess live shear load at the gerber hinge by lifting cantilever girder up, not to introduce compressive stress into the girder such as ordinary external prestressing methods. In this system as shown in *Fig.1*, the external tendons are arranged along the whole length of bridge, and deflected by the deviator attached the additional lateral beam beside the gerber hinge, and anchored by the concrete anchor block constructed on the extension of the bridge as earth anchored system. In order to prevent the reduction of cable tension by the friction, a steel device is installed in the underside of concrete deviator (*Fig.2*).

The proposed system has been first adopted in the strengthening of Titose Bridge, which is the 177.2 m long seven-span continuous reinforced concrete gerber girder bridge, completed in 1955. On-site construction was conducted with little traffic interruption by the work with hanging scaffold under the bridge. Prestressing was done from both sides of the suspended girder divided 3 blocks, and from one side of anchor girder, respectively. Prestressing for 3 suspended tendons and 2 anchor tendons were simultaneously done by using 10 hydraulic jacks so that the horizontal

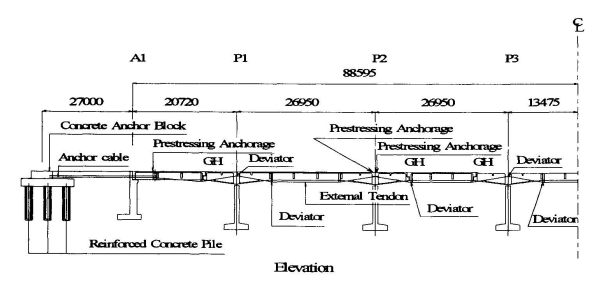


Fig.1: Cable Layout for Continuous Concrete Gerber Girder Bridge



force may not occur into the bridge piers due to unbalanced cable tension. Assuming the friction coefficient $\mu=0.3$ /rad to be an upper limit for the effect of deflected tendons at the deviator, the prestressing work was conducted in the range of $0<\mu<0.3$ /rad by elongation control of each tendon. This work was executed in two nights from 22 to 5 o'clock with an overall stop of traffic, including the field tests.

The strengthening effect was confirmed by the field test on the bridge which was carried in parallel to the work. As examples of the test results, Figs. 3 and 4 show the reduced reaction at each gerber hinge, and comparison of girder deflections between before and after strengthening work, respectively. From the results, the following are confirmed: (1) the effectuality of the proposed strengthening system, (2) validity of the adopted design and analytical model, and (3) validity of the construction procedure. In addition, it can be said the application of PC technology to the new field in the point of using PC tendons with the purpose except for stress introduction means.

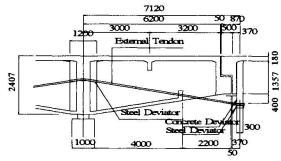


Fig.2: Cable Arrangement at Gerber Hinge

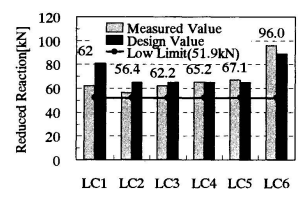


Fig.3: Reduced Reaction in Gerber Hinge Support

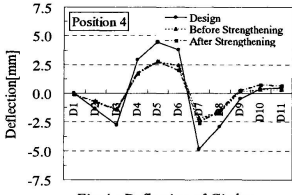


Fig.4: Deflection of Girder