

**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke  
**Band:** 3 (1979)  
**Heft:** C-7: Structures in Switzerland

## Werbung

### 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:** 26.03.2026

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

**pti** POST-TENSIONING  
INSTITUTE

ANNOUNCES PUBLICATION OF THE

# POST-TENSIONED BOX GIRDER BRIDGE MANUAL

## CONTENTS:

**CHAPTER 1—INTRODUCTION:** An illustrated narrative of recent post-tensioned box girder bridges in the United States.

**CHAPTER 2—POST-TENSIONED CAST-IN-PLACE BOX GIRDER BRIDGES CONSTRUCTED ON FALSEWORK:** Design information on post-tensioned box girder bridges cast on falsework including preliminary design aids, design examples of a single span and a two span continuous structure, calculation of long term losses and secondary moments. Also included are discussions of frame shortening, earthquake details and anchorage stresses.

**CHAPTER 3—CONSTRUCTION ON FALSEWORK:** Presents construction plan requirements, systems installation and stressing procedures, recommended practice for grouting and example standard specifications for post-tensioned bridge construction on falsework.

**CHAPTER 4—TRANSVERSELY POST-TENSIONED DECK SLABS:** This chapter provides information on the relative economy and durability of transversely post-tensioned bridge decks along with a design example illustrating the use of influence surfaces for the transverse design of the top slab of a segmental girder.

**CHAPTER 5—CAST-IN-PLACE SEGMENTAL CONSTRUCTION:** Presents the various aspects of designing and detailing cast-in-place segmental box girders including variable versus constant depth girders, cross-section parameters, diaphragm requirements, longitudinal tendon layout and contract plan detailing requirements. Additionally, illustrated examples of the available construction options are included along with example design and construction specifications.

**APPENDIX AND DESIGN AIDS:** Includes moment coefficient tables for computing secondary moments in continuous structures and material properties.



## ORDER NOW!

Prepaid orders are now being accepted. If you wish to procure early copies, place your order immediately using the form below. Do not wait. Enclose your check—it will serve as your receipt. If not satisfied, return the manual within ten days of receipt and your money will be refunded.

Price \$12 postpaid. A 33 $\frac{1}{3}$ % discount is applicable for PTI members. For orders outside of the U.S.A., add 20% to cost. PLEASE INCLUDE REMITTANCE WITH ORDER.

CC

**pti** POST-TENSIONING  
INSTITUTE

301 W. Osborn, Suite 3500, Phoenix, Arizona 85013

Please send me \_\_\_\_\_ copies of the Post-Tensioned Box Girder Bridge Manual.

PTI Member Price: \$8.00; Nonmembers: \$12.00

Amount enclosed \$ \_\_\_\_\_

Send information on PTI Professional Membership

Date: \_\_\_\_\_

Name and Title \_\_\_\_\_

Business Affiliation \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Country \_\_\_\_\_

# The Wild NA2 handles everything.



## It's the Universal Automatic Level.

A single instrument for a wide variety of tasks: the Wild NA2 Universal Automatic Level gives the right solution in every case.

It's precise – the compensator sets the line of sight to  $\pm 0.3''$ . It's sure – the push button provides an instant check on the functioning of the compensator. And it's powerful – the erect-image telescope with large objective and high magnification gives accurate readings.

There is also the model NAK2. This has a glass circle which is read to  $0.1'$  for measuring angles,

setting out, and tacheometric levelling.

The accessories are outstanding. With the GPM3 Parallel Plate Micrometer, readings are taken digitally to 0.1 mm, and by estimation to 0.01 mm. Foot and inch versions are available. The NA2 with micrometer is perfect for precise levelling, deformation measurements and optical tooling. For plumbing or defining vertical planes, just slip on the objective pentaprism. And for laser levelling and alignment tasks, connect up the GLO Laser Eyepiece. Of course

there are other accessories such as the short focussing lens and autocollimation eyepiece.

Why not write for brochure G1 180e? Find out how the NA2 handles all levelling work, quickly, reliably and precisely.

Wild Heerbrugg Ltd.  
CH-9435 Heerbrugg, Switzerland

**WILD**  
**HEERBRUGG**