Zeitschrift:	IABSE reports = Rapports AIPC = IVBH Berichte
Band:	64 (1991)
Artikel:	Modern equipment for precast bridge construction
Autor:	Bournand, Yves
DOI:	https://doi.org/10.5169/seals-49284

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. <u>Mehr erfahren</u>

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. <u>En savoir plus</u>

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. <u>Find out more</u>

Download PDF: 10.08.2025

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



Nouveaux équipements pour la construction de ponts préfabriqués

Moderne Montageeinrichtungen für Fertigbrücken

Yves BOURNAND

Director Freyssinet International Boulogne, France

The use of prestressing enabled the development of new methods of construction which more and more replace the traditionals methods of construction "in-situ".

From a well known method, the "in-situ" concreting of complete span on truss, and by applying to it the recent developpments of external prestressing, engineers have developed innovations in construction methods particularly in the field of the progressive building method with precasted segments. The time of construction has been reduced considerably.

The balanced cantilever method with launching girder is being developed for long bridges.

For reducing the time of construction, we are brought to handle precast components which are heavier and heavier, that has induced an important development of handling engineering that enables the engineers to conceive new forms.

1 - PROGRESSIVE BUILDING METHOD

1.1 - The construction on self launching truss.

The principle is to built the deck span by span on a steel frame truss self moving from one span to the other. The truss is supported by 2 pier brackets placed on the piers. All the segments of the span are simultaneously assembled by the tensionning of the prestressing cables.

The segments can be supplied from the deck previously placed. For the designer, the cables are continuous from pier segment to pier segment on each span.



Some realizations :

- Metropolitain Atlanta viaduc ,United States,
- San antonio viaduc, United States,
- Romulo Betancourt, Venezuela (Fig.1)
- Métro Nuevo Leon, Mexico.

The association of the 2 techniques : external prestressing and self launching truss has resulted in better productivity in the segment precasting and placing on the deck, particularly by savings in material and erection time on which the economic aspect of the project is based. For bridges with spans between 40 and 50 metres, erection speeds of 2 spans per week are currently achieved. On the Metropolitain Atlanta viaduc, up to four spans have been completed per week.

(Fig.1) Romulo Betancourt



Instead of being placed on a stell truss, the precast segments of the complete span are temporary supported by a mast and temporary cable stays.

The last developments of this process have been applied on the Frebuge viaduc in French Alps. During the construction, the 50m spans were built in cantilever and supported by a cable stayed mast which was moved from span to span.

The prestressing was achieved on a complete span. So, a 50m span was completed in 6 days.

In conjonction with its rapidity, this method enables to build bridges with spans between 35 and 50 m the space geometry complexity of wich does not allow to use other construction methods : in particularly the incremental launching, ground scafolding.

2 - CONSTRUCTION BY BALANCED CANTILEVER

This is the most widespead method and the oldest. The first technique used mobile travellers to build the deck symmetrically on both sides of the pier by concreting in place.

Then, the invention of precast segment enabled to develop new methods of construction.

The geometry of the bridge may be in any proportions but the best outputs are with long bridges.

Contrary to the progressive building method where the design and arrangement of prestressing cables have a tight connection to the method of construction, the balanced cantilever construction has not this strong interaction.

The construction of F9 Melbourne viaduc in Australia has shown all the possibilities of this method by using a launching girder.

The main characteristics of this bridge are :

- The 121 spans from 27 à 55 m, composed with precasted segments of 68 T maximum

- The plan radius of 114 m , with 6 % slope, for some ramps.

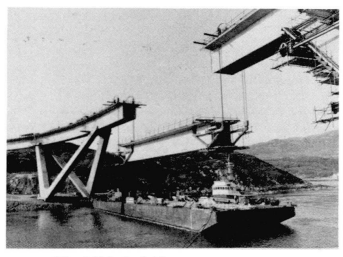
The stabilization of the cantilever during construction was achieved by the launching gantry.

This technique will be used to build the Baldwin bridge, in United States, where a launching gantry will place the 14O tons segments and will stabilize the 84 m spans.

The placing with this equipment is principaly used for long bridges because of the rapidity of erection and cost of equipment.

3 - LIFTING ENGINEERING

Lifting equipments for heavy loads have been studied to answer to the design of new bridges with shorter time of construction which necessitate to handle heavier and heavier precast elements.



(Fig.2) Kylesku bridge

The new lifting equipements are made up by hydraulic jacks and strands which are derived from prestressing engineering. The enables to handle loads of several thousands tons with important heights. So the designers can conceive new geometry of bridges.

For example, this type of equipment has been used successfully :

- To lift up the central span of CHEVIRE bridge in France. This central span of 162 m in length and 2,400 tons has been lifted on a height of 50 m.

- To lift up a concrete span of 600 tons on the Kylesku bridge in Scotland (fig.2).

Leere Seite Blank page Page vide