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Design Of Pier Segments In Segmental Hollow Box Girder \u2022 Another major design feature of the bridge is the use of precast concrete box pier segments that are vertically post-tensioned (see Fig 6) These pier segments were match

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segments The southbound lanes bridge has 163 precast segments and six cast-in-place closure segments The pier and abutment segments are 6 ft 8 in and 6 ft (203 and 183 m) long, respectively, The first segments adja-cent to the pier segments are also 6 ft 8 in (203 m) long They are followed by

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## Design Of Pier Segments In Segmental Hollow Box Girder ...

Design Of Pier Segments In Segmental Hollow Box Girder Bridges Pier configurations shall be determined by providing the most efficient cast -in-place concrete pier design, unless approved otherwise. See 7.1.4.1.2

## Design Of Pier Segments In Segmental Hollow Box Girder Bridges

Alternatively, cast-in-place concrete pier segments have been utilized for longer spans or in areas of high seismicity where a monolithic connection to the column provides a more economical substructure design. Precast concrete pier shells with cast-in-place diaphragms can be proposed as a substitute for cast-in-place pier segments. Pier shells are a hybrid of fully precast and cast-in place construction, and combine their typical advantages and disadvantages. Advantages

## Precast Concrete Pier Shells in Segmental Bridge Design ...

The piers were constructed by stacking precast concrete filled fiber reinforced polymer tube segments one on top of the other and then connecting the assembly structurally with vertical post-tensioning tendons passing through ducts located in the precast segments. A stress-strain relationship for confined concrete was used to model the concrete.

## Analysis of segmental piers consisted of concrete filled ...

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## Design Of Pier Segments In Segmental Hollow Box Girder Bridges

The precast segmental box bridges are typically 6-span continuous with span arrangement of 45m+4x60m+45m and constant beam depth of 3.2m [Figure 2]. The span depth ratio is 18.75. For span length greater than 60m and up to 80m, 4.2m height haunch segment is designed at pier to enhance the hogging moment capacity.

## DESIGN & CONSTRUCTION OF NGONG SHUEN CHAU VIADUCT

Design Of Pier Segments In Segmental Hollow Box Girder Bridges The piers were constructed by stacking precast concrete filled fiber reinforced polymer tube segments one on top of the other and then connecting the assembly structurally with vertical post-tensioning tendons passing through ducts located in the precast segments.

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Design Of Pier Segments In Segmental Hollow Box Girder Bridges Pier configurations shall be determined by providing the most efficient cast -in-place concrete pier design, unless approved otherwise. See 7.1.4.1.2 for policy guidance.

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