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(steel-concrete) bridges and is compatible with the basic principles and design methods developed in Volume 10 of the TGC.

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principles of design covered in this book.

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A bridge cannot be designed without an appropriated knowledge of general concepts that go well beyond the field of structural analysis and design. The concept for a bridge requires from the designer a general

knowledge of other aspects, such as ign environmental and aesthetic concepts, urban planning, landscape integration, hydraulic and ...

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