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Example of a

Composite Bridge The structure considered in this example is a twin-girder composite bridge, with a standard configuration for this type of structure. It is taken from guidance produced by SETRA [19.1], adapted to the

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principles of design
covered in this book.

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knowledge of other
aspects, such as
environmental and
aesthetic concepts,
urban planning,
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country's viary system,
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and people. Despite its importance, many Brazilian bridges are not treated correctly when affected by corrosive processes. Many of these structures are built in reinforced concrete, although steel and wood bridges are also found.

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