

Medium-Span Timber Footbridges - A Comparative Analysis with Traditional Steel and Concrete Structures (Technical, Environmental, and Structural Aspects)

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Case Study within the "Seine – Escaut Est" Project: Structural Adaptations for the 2000-Ton Navigation Standard on the Nimy-Blaton-Péronnes Canal

ANNEX 3: STRUCTURAL RENDERINGS

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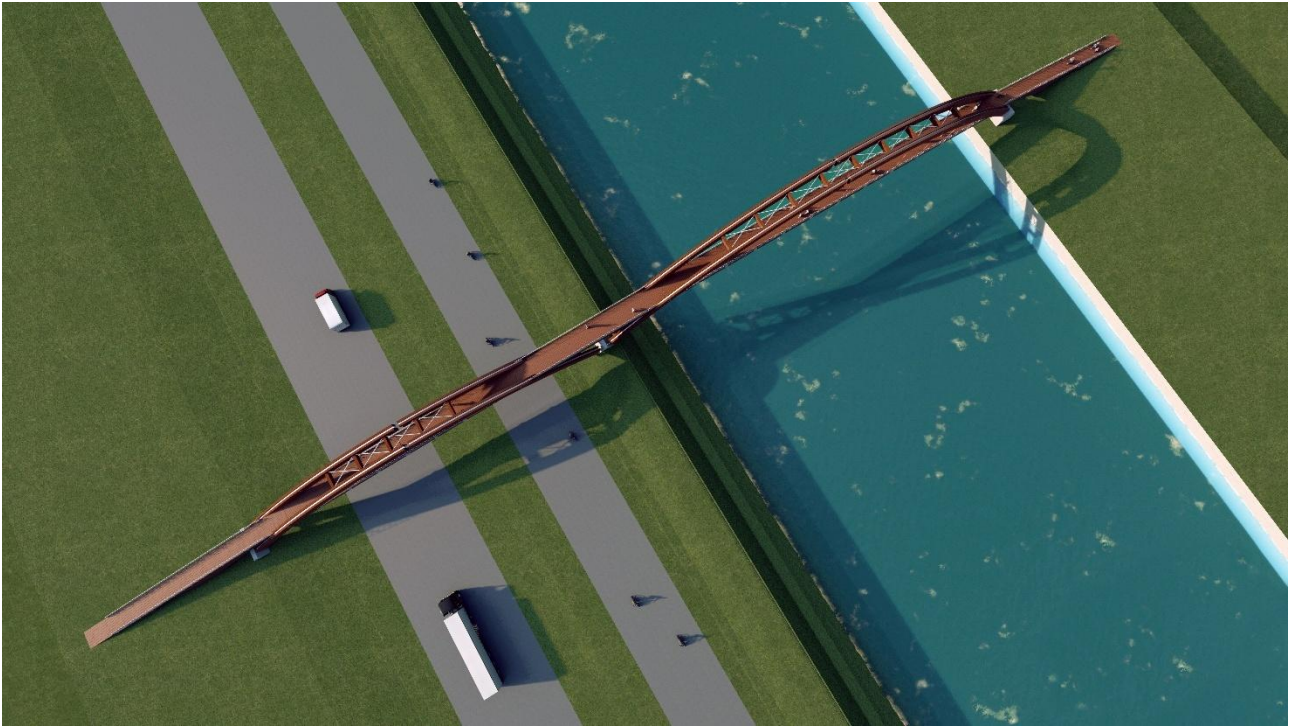
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