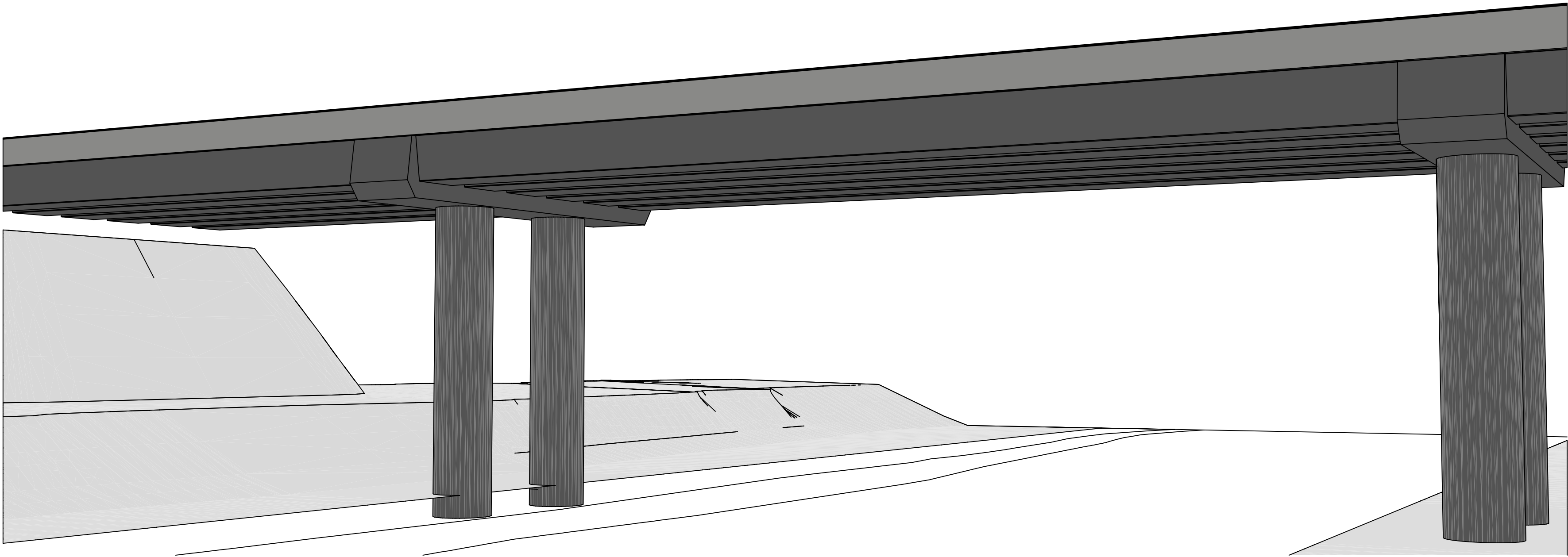
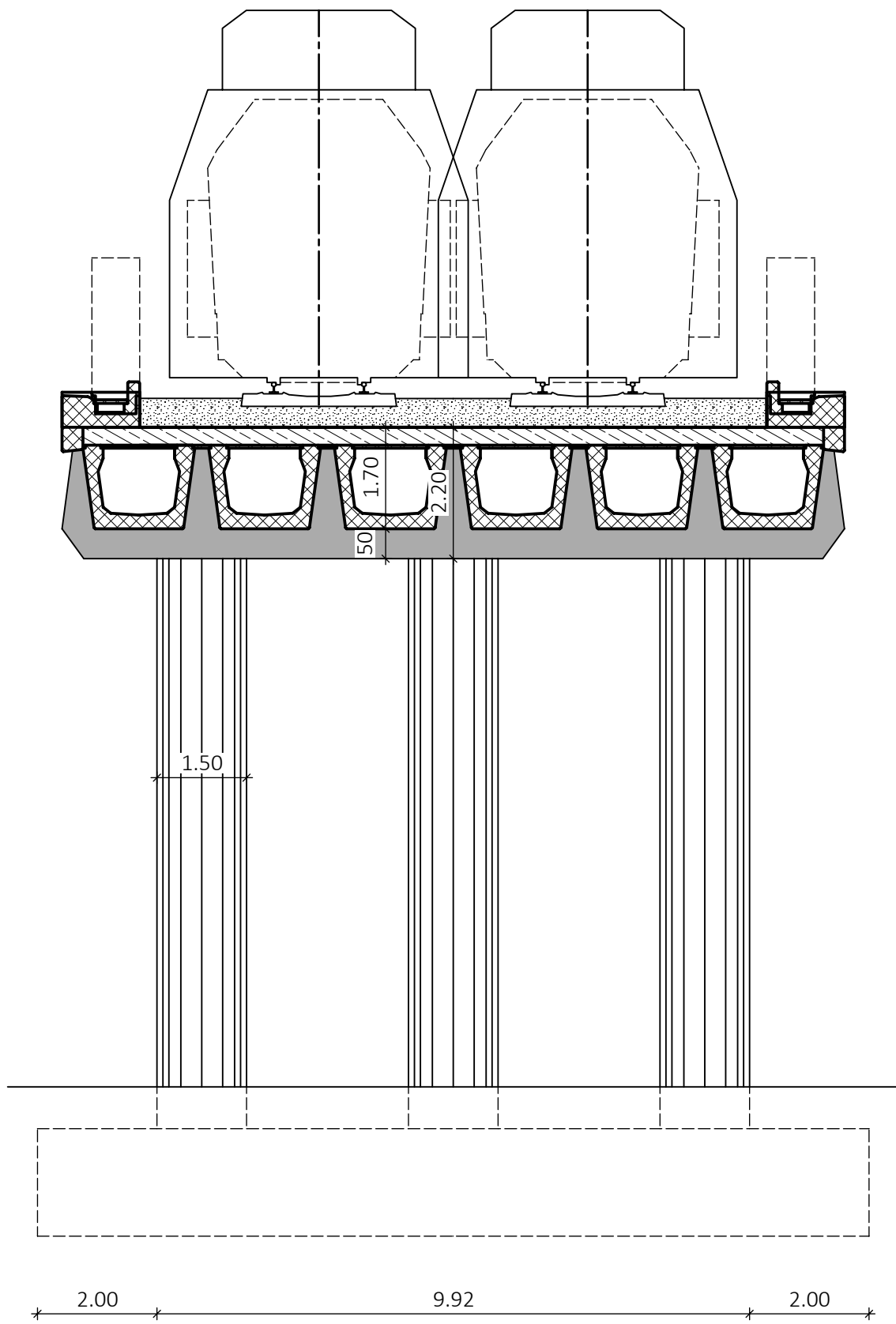


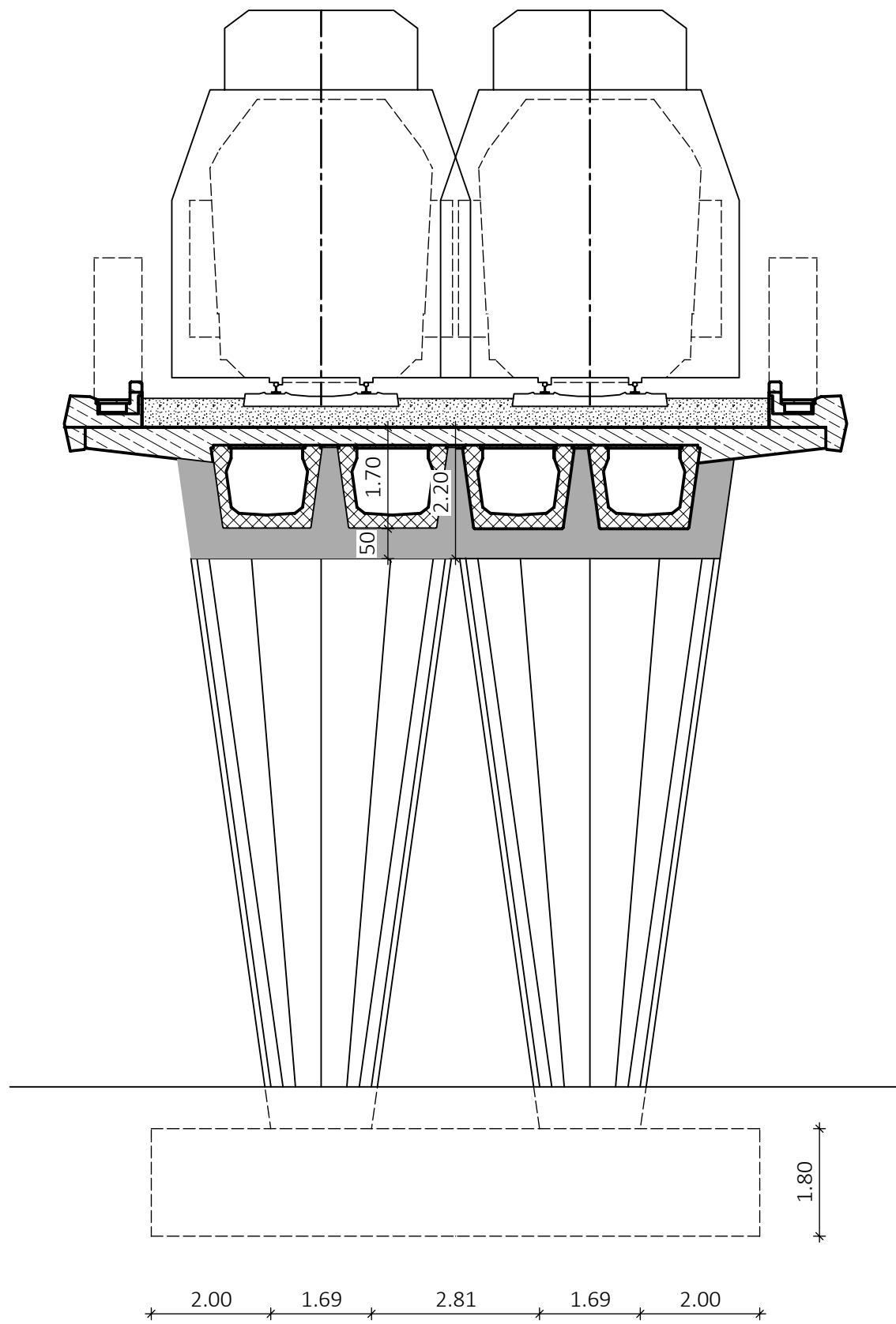
Case 2 - A - View M1:200
Railway Viaduct - Round Elements - Span 20m - 30m - 20m



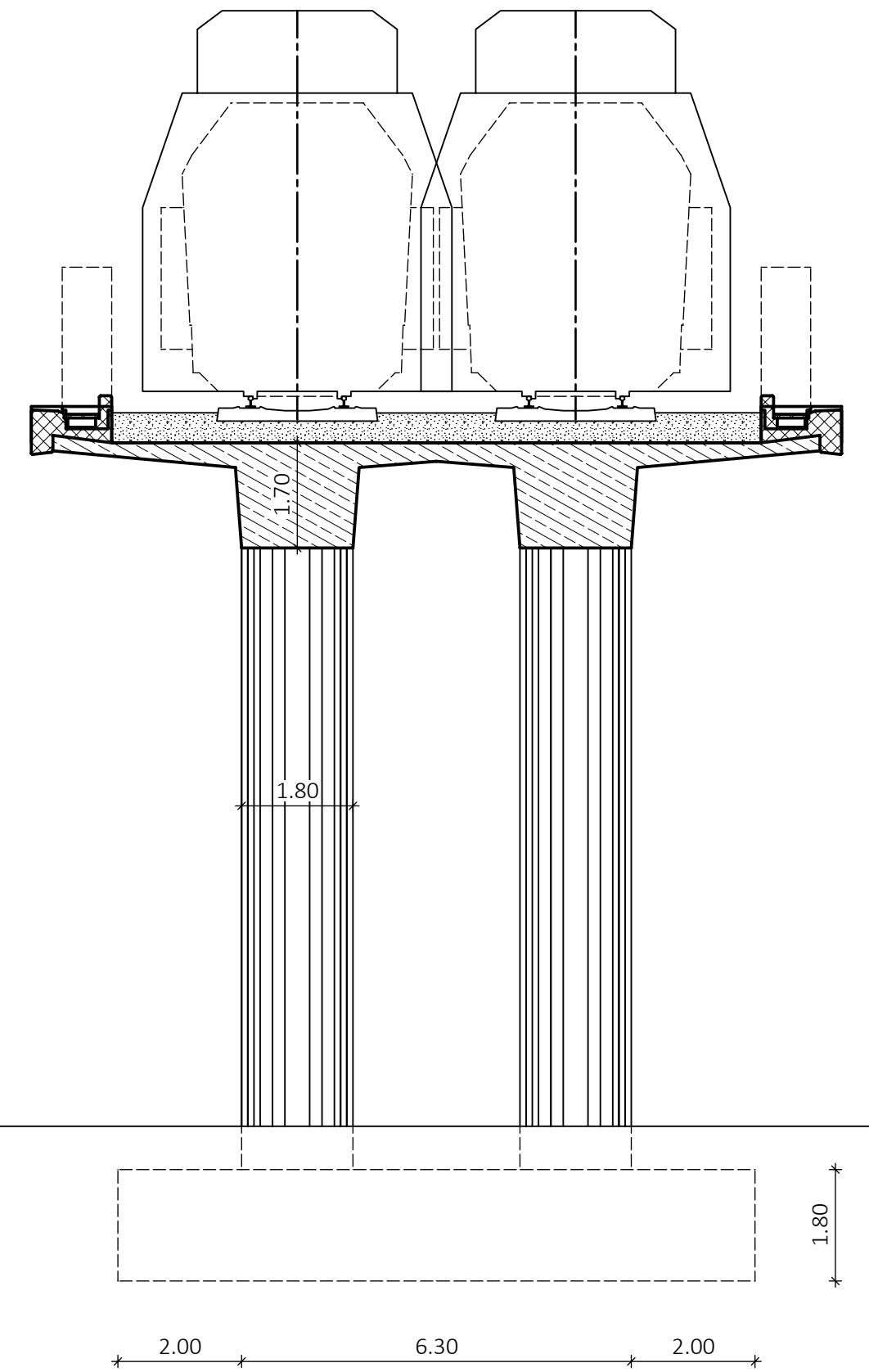
Case 2 - A - Section B-B M1:100
U-Profils - Round Elements - Span 25m



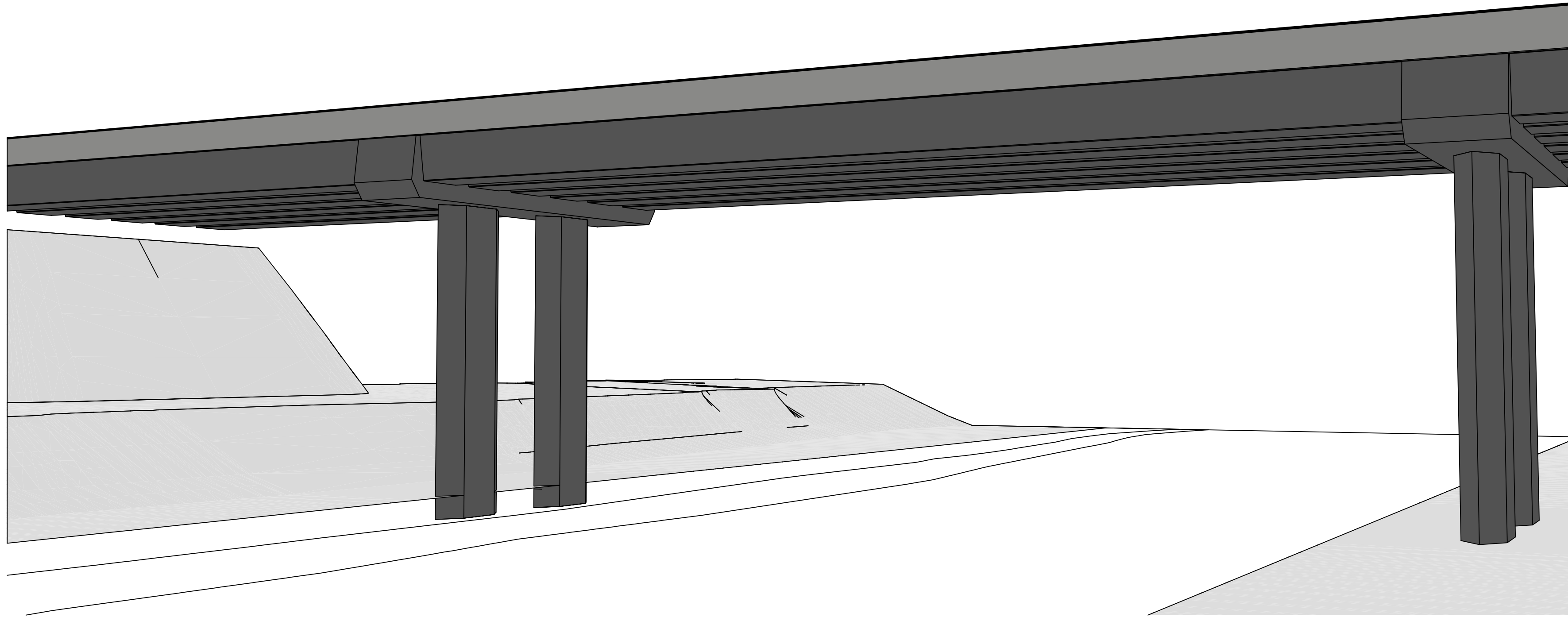
Case 2 - A - Section B-B M1:100
U-Profils - Round Elements - Span 25m



Case 2 - A - Section B-B M1:100
Double tee beam - Round Elements - Span 25m/ 30m



Case 2 - A - View M1:200
Railway Viaduct - Straight Elements - Span 20m - 30m - 20m



Legend

reinforced concrete

prefabricated concrete elements

Project: Rail Baltica SBS Study
development of solutions
Case 2: Railway Viaduct

Case 2-A - Pier Study

Scale: 1:100; 1:200

DATE: 26.07.2019

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H/B = 594 / 1189 (0.71m²)

Allplan 2019