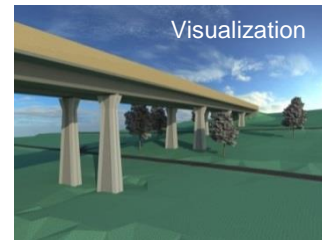
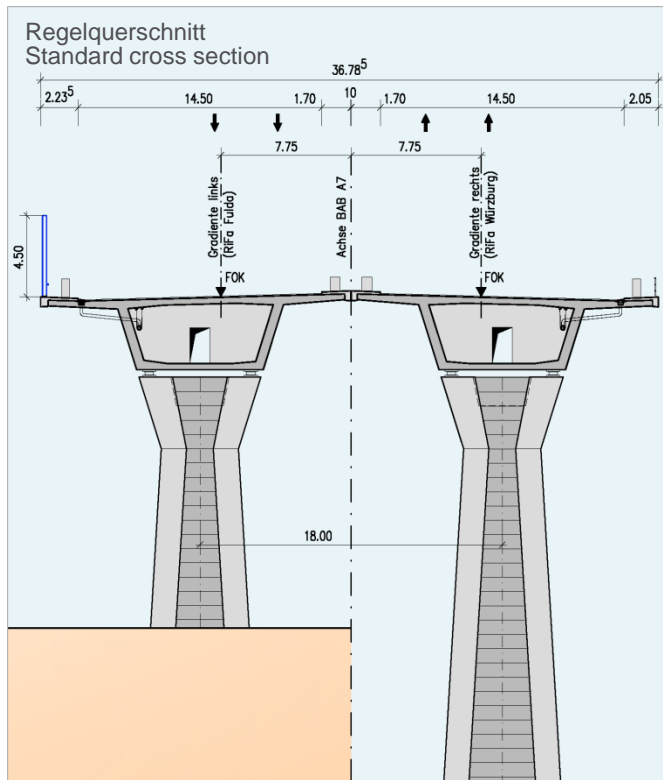
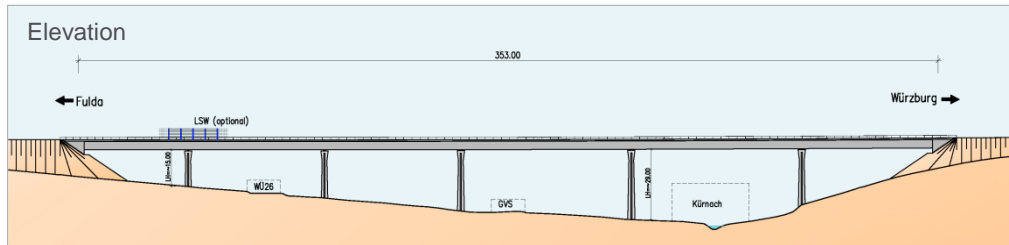


KÜRNACH VIADUCT



Replacement Structure of Kürnach Viaduct (Motorway A 7, BW 660), Germany

Project period
2014 - 2016

Services provided

Engineering structure and structural design: Basic investigations (only engineering structures) preliminary, design and execution planning (proportionately), tender, demolition and lateral launching concept, visualization

Technical details

Demolition of the existing prestressed concrete bridge and new construction of a 6-span prestressed concrete bridge;

Length of bridge: 353 m
 Bridge area: 12 750 m²
 Maximum span: 70 m
 Height above valley: up to 31 m