

MOTORWAY A6 BRIDGE, ACROSS DB (GERMAN RAIL)



**Motorway A6, Structure 792e,
Bridge Across DB (German Rail),
Germany**

Project period
2010 - 2014

Services provided
Project planning engineering structures,
assistance in DB AG construction
phase planning, structural planning,
railway engineering equipment

Technical details
Demolition of the existing structure
(except for the substructures),
subsequent widening at both ends,
construction of prestressed concrete
precast beams with subsequent
in-situ concrete supplement
Existing bridge area: 1 180 m²
Future bridge area: 1 875 m²
Construction measure under
continuing railway operation

