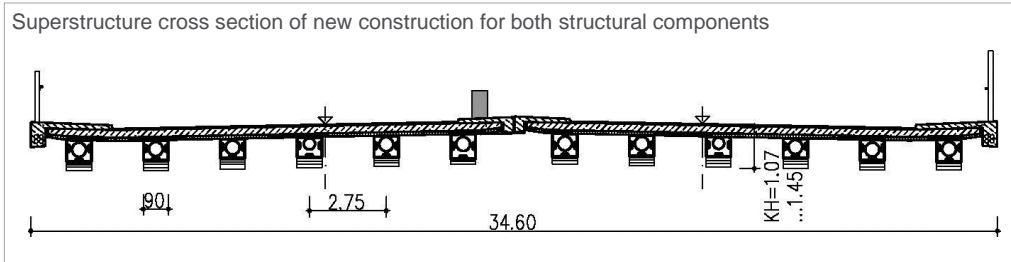


ROAD BRIDGE ACROSS DB TRACKS, NUREMBERG

Superstructure cross section of new construction for both structural components



View from east



Construction of substructures : 1st structural component



Construction of superstructure: 1st structural component



Münchener Straße Road Bridge across DB (German Rail) Tracks, Nuremberg, Germany

Project period
2011 - 2014

Services provided

Basic investigations, preliminary and design planning, tendering

Technical details

Replacement structure of a road overpass as part of a dual-lane road across the tracks under continued operation of the railway lines and the road including adaptation of the adjoining road areas

Span: approx. 30 m

Bridge width: approx. 34 m

Crossing angle: approx. 41 gon