

A 3D perspective rendering of the dam structure. The dam is a long, dark green wall with a blue and white checkered pattern along its base. It is situated on a brown, sloping embankment. The background shows a green, hilly landscape under a clear blue sky.

Technical drawing of a bridge structure, showing a plan view and a cross-section.

The plan view (top) shows a long rectangular structure, likely a bridge deck, divided into many vertical segments. The structure is labeled with "B" at the top and bottom, and "C" at the top and bottom. The left side is labeled "von und nach Karlsruhe" and the right side is labeled "von und nach Basel".

The cross-section (bottom) shows a rectangular structure with a height of 7.50 and a width of 2.00. The structure is labeled with "B" at the top and bottom, and "C" at the top and bottom. The left side is labeled "von und nach Karlsruhe" and the right side is labeled "von und nach Basel".

Bauwerksdaten		Bauwerksdaten	
Bauart	Spundwand	Bauart	Winkelsstützwand
Bahnseite	IdB	Bahnseite	IdB
Abstand zur Gleismitte	5,68 m	Abstand zur Gleismitte	5,68 m
max. Wandhöhe	7,50 m	max. Wandhöhe	2,00 m
Rückverankerung	ja	Rückverankerung	nein

Bauablauf	Legende
<ul style="list-style-type: none"> • Sicherung Gegenrichtungsgleis Strecke 4000 • ggf. Abbruch bestehende Stützbauwerke • Herstellung der Stützwand • Hinterfüllung • Wiederherstellung der Geländeoberfläche 	Neubau Rückbau Bestand

[illegible]