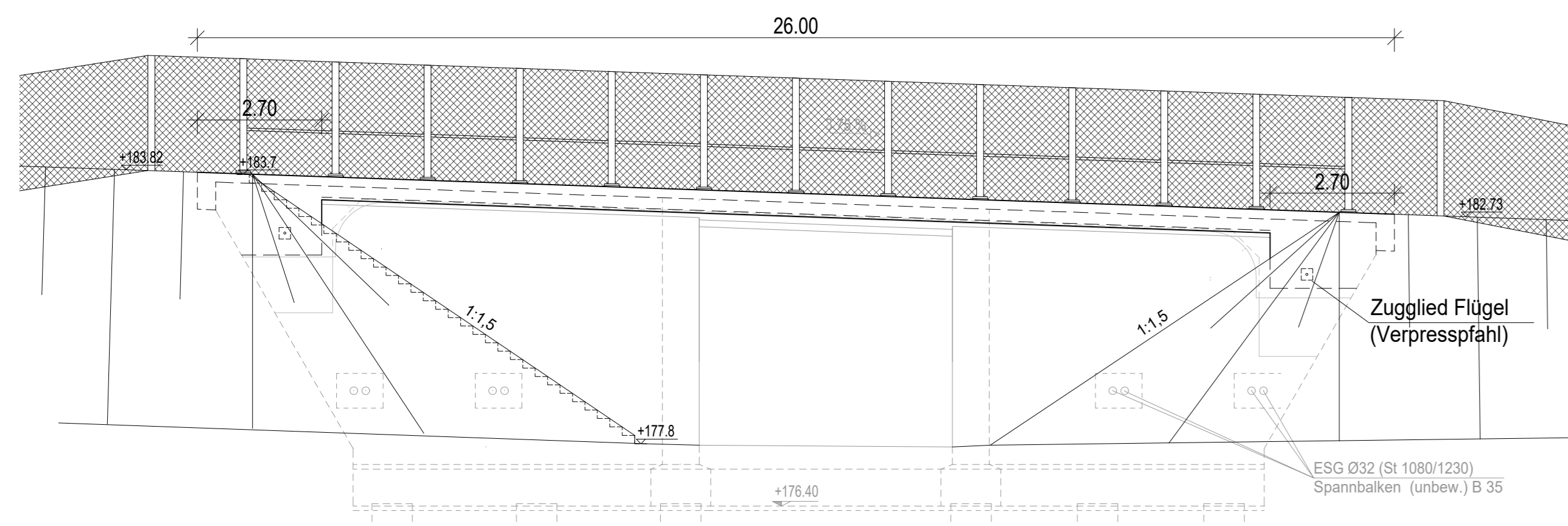
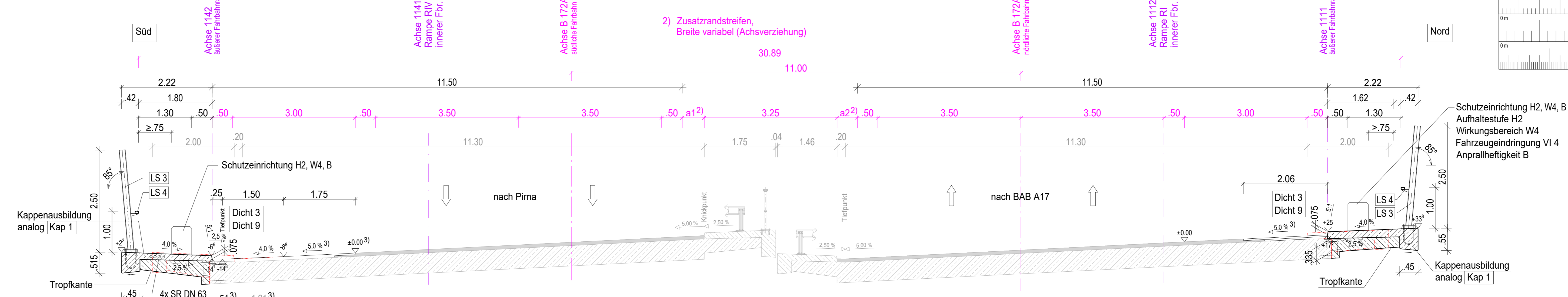


Ansicht von Süden M 1:100

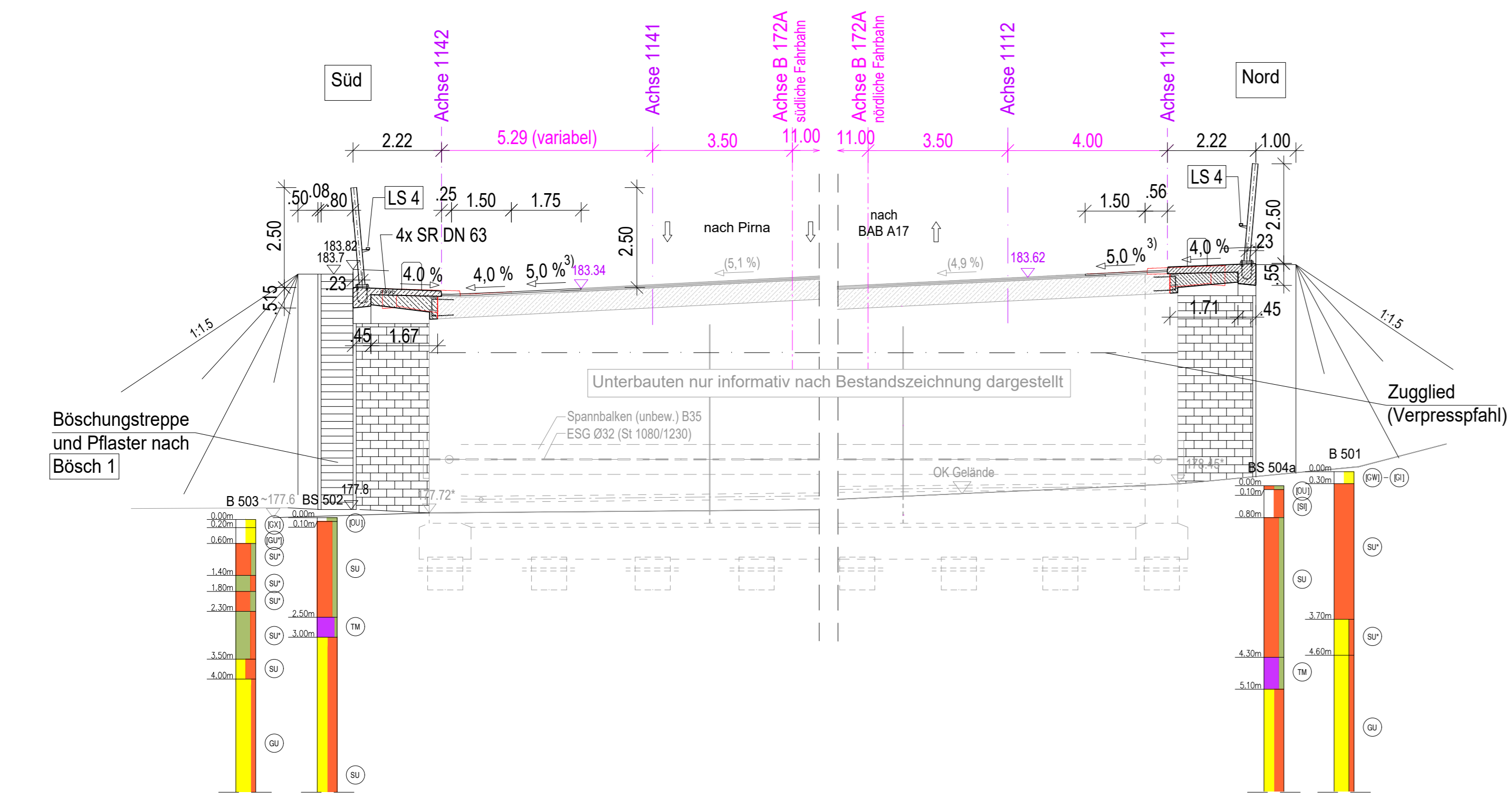


Regelquerschnitt M 1:50

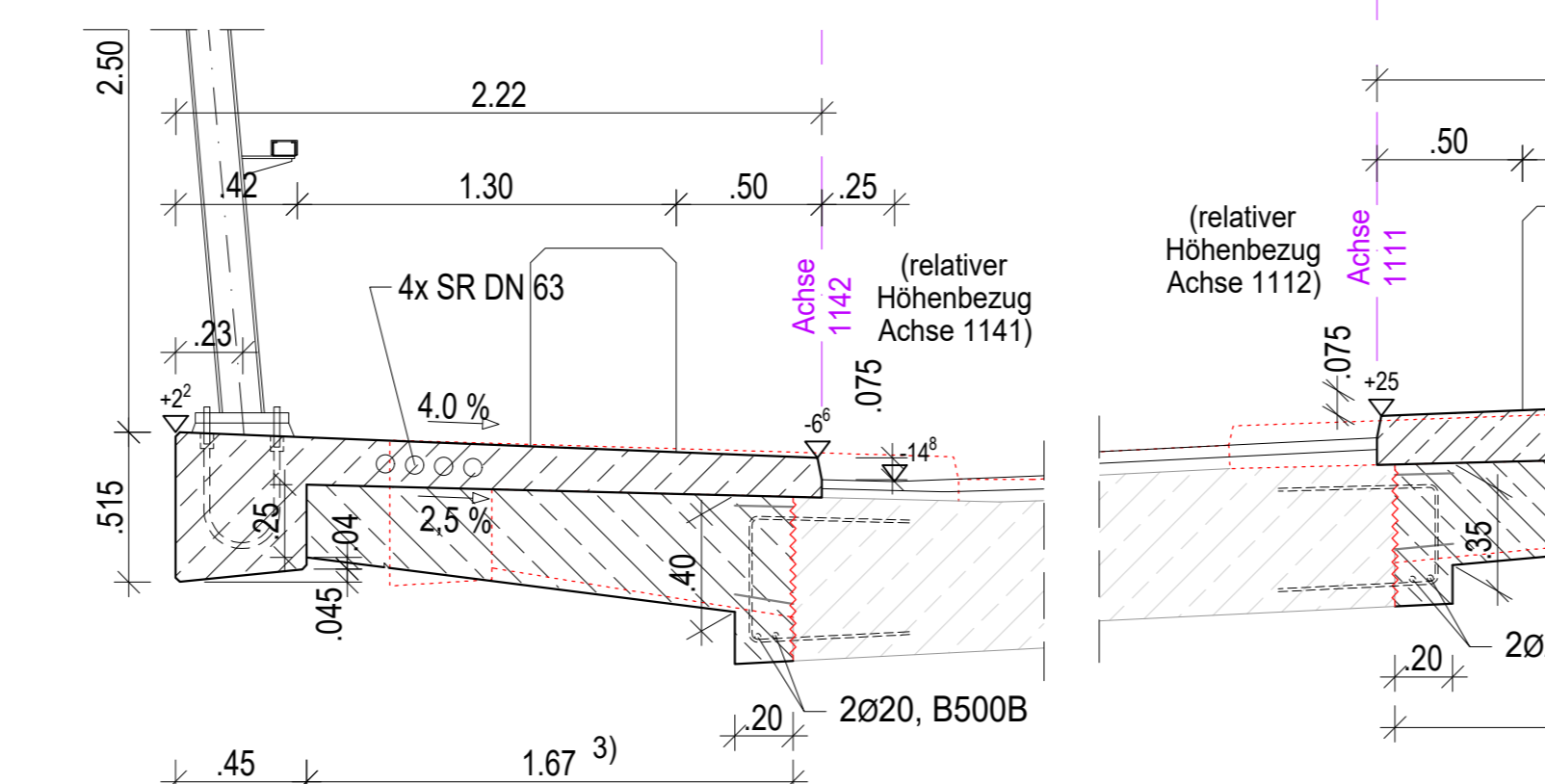


Scale bars for various drawing scales: M 1:100, M 1:50, M 1:25, M 1:20.

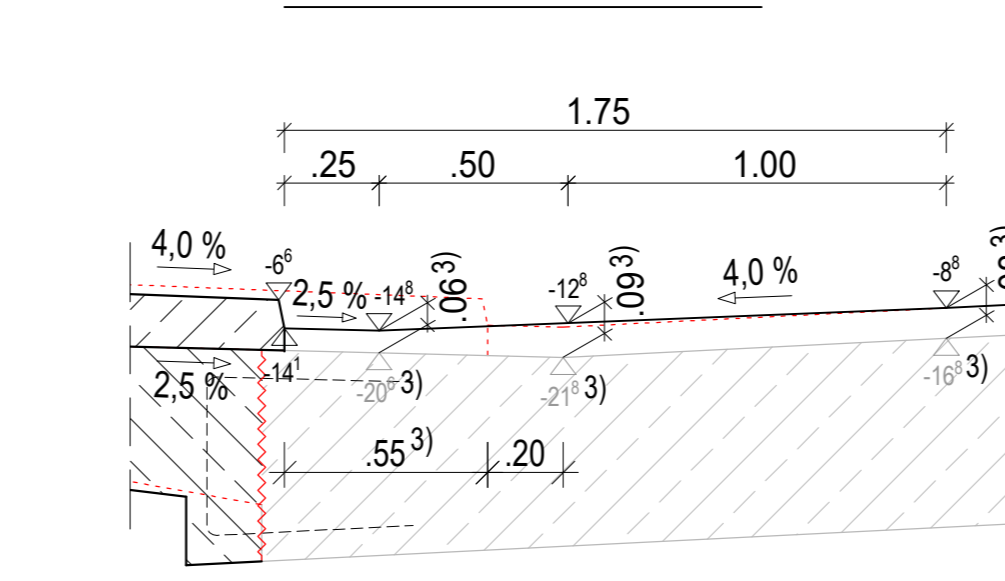
Schnitt A-A M 1:100



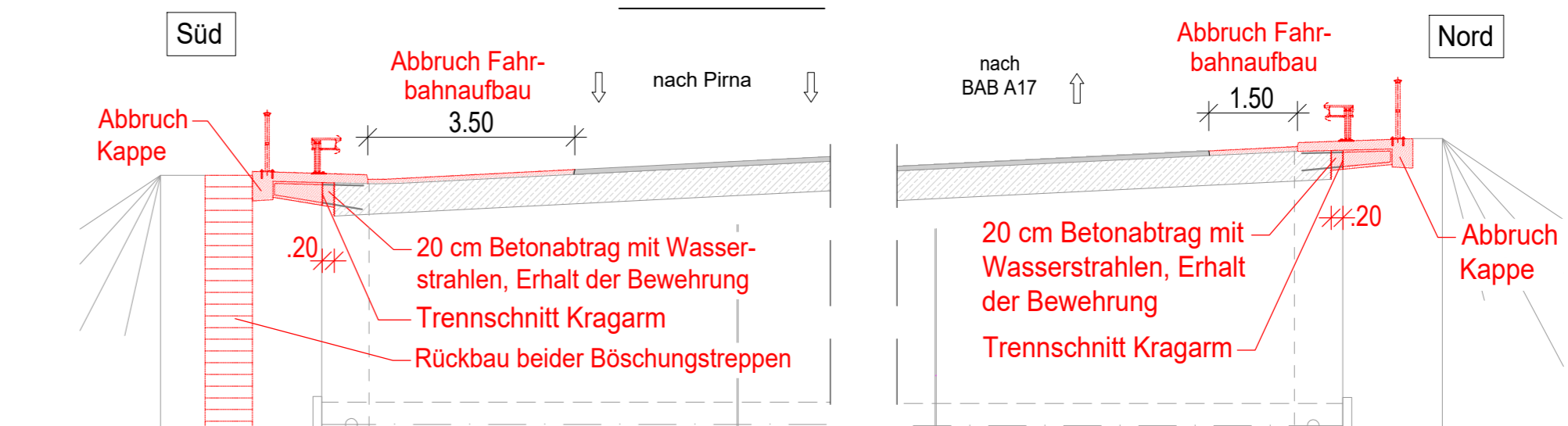
Detail Kragarm Überbau M 1:25



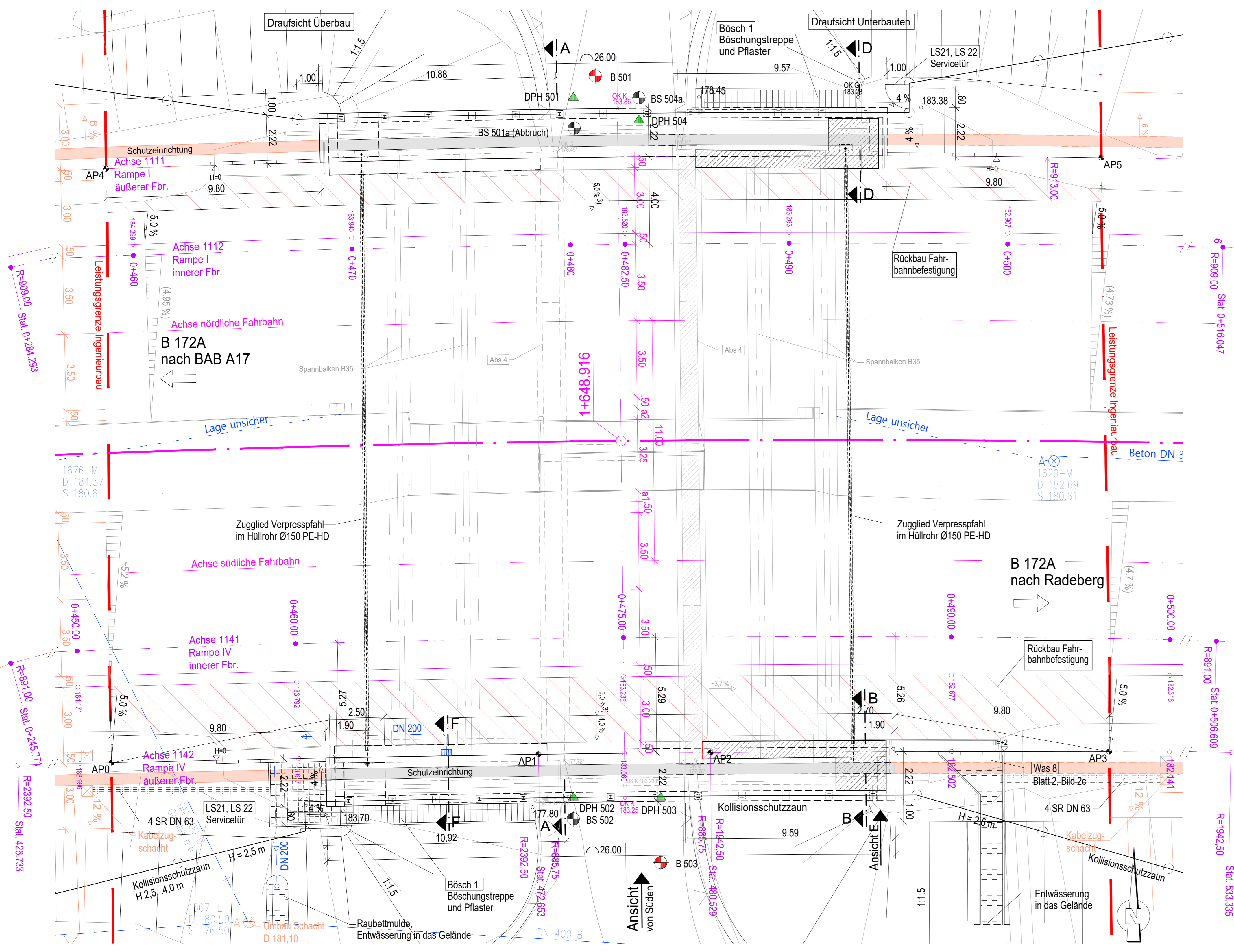
Detail Bordrinne M 1:20



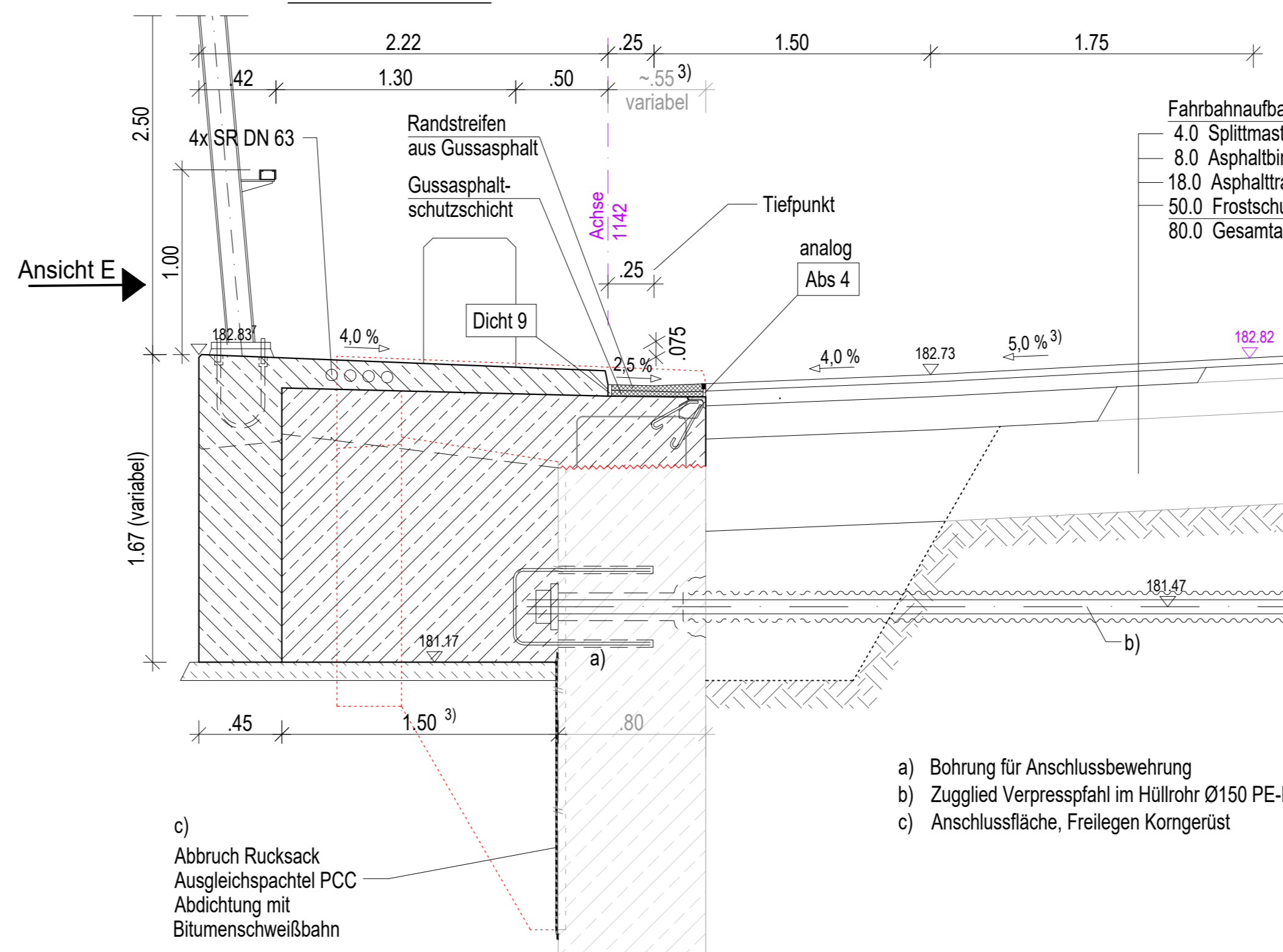
Rückbau M 1:100



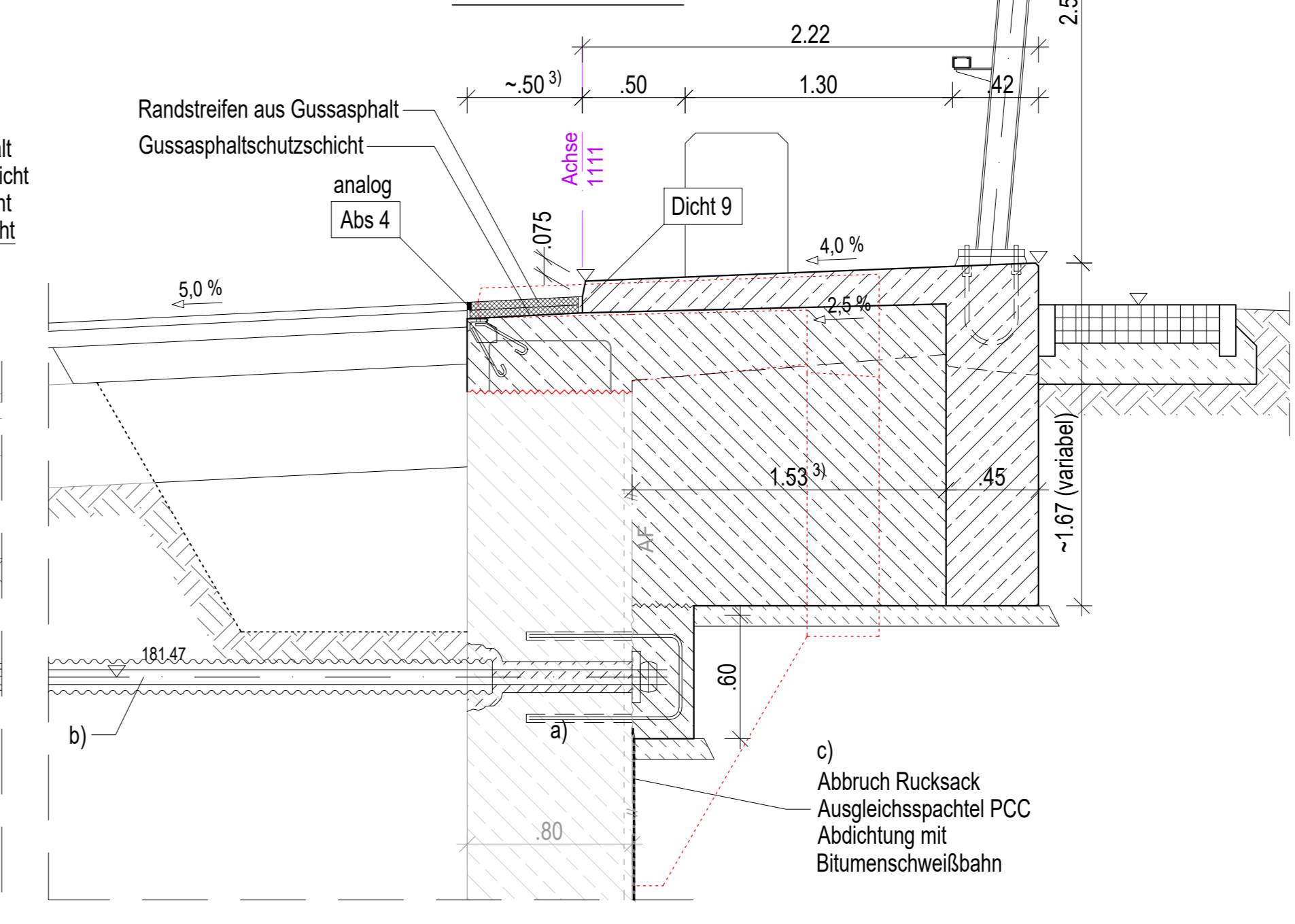
Grundriss M 1:100



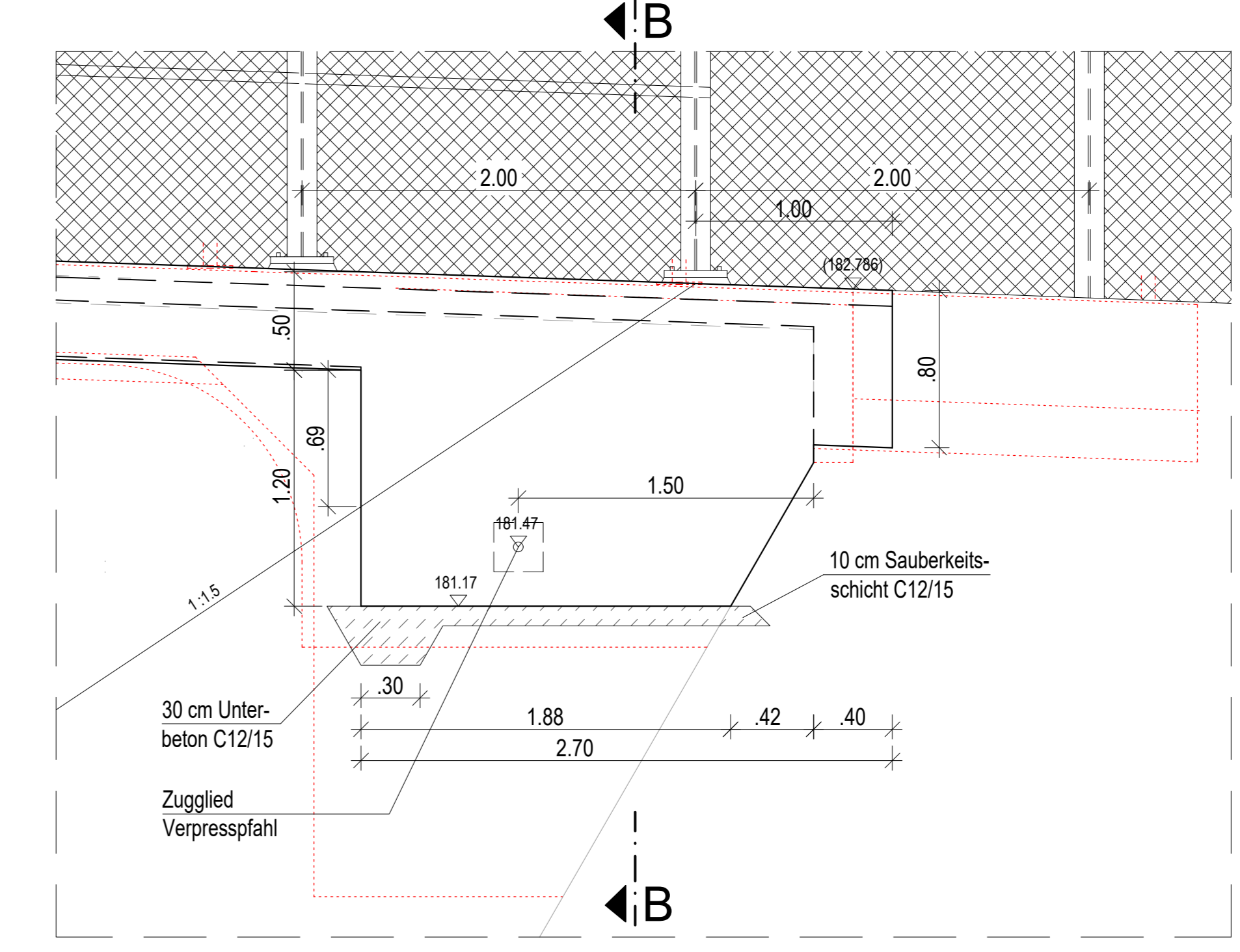
Schnitt B-B M 1:25



Schnitt D-D M 1:25



Ansicht E M 1:25



Schnitt F-F M 1:25

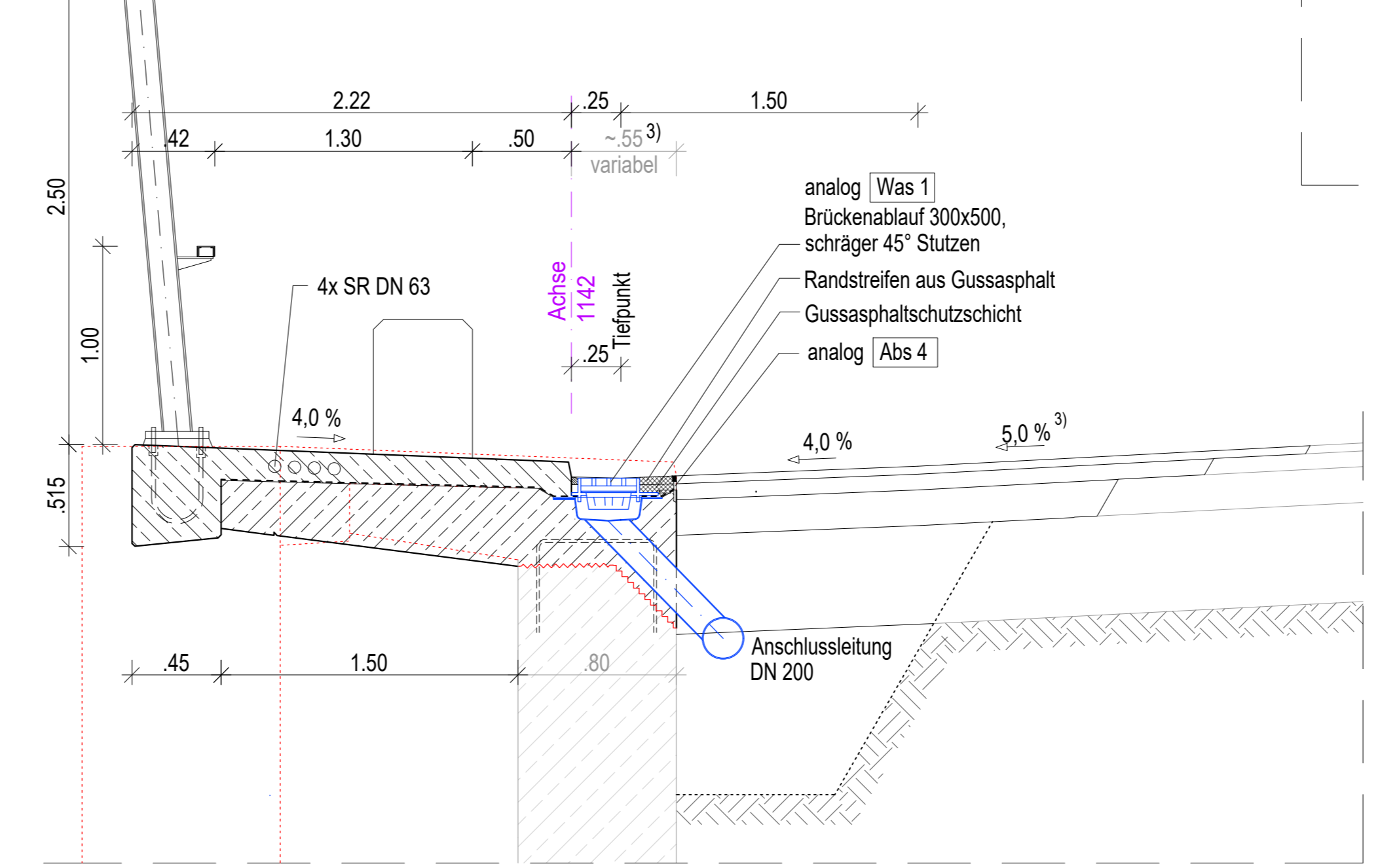


Table for 'Sichtflächengestaltung' (Surface Finish) with columns for concrete class, surface type, and reinforcement details.

Table for 'Bauwerksdaten' (Structural Data) with columns for construction type, bridge class, traffic category, etc.

Table for 'Baustoffangaben' (Material Data) with columns for material type, class, and development details.

Das Bauwerk liegt in der Erdbebenzone 0

Anordnung der Messpunkte gemäß Mess 1 Blatt 1 und Mess 2

Bemerkungen: 1) Maß mit Bezug auf Bestand (variabel) 2) Höhen aus Vermessung, abgegriffen DHHN2016

Table for 'Absteckpunkte' (Survey Points) with columns for point name, right value, and high value.

Bauwerksgrenze aus Bestandsunterlagen (Höhenbezug HN) Baumaßnahme B 172 a, Neubau Autobahnzubringer BAB A 17

Table for 'Grundplan hergestellt' (Plan Made) with columns for drawing type, scale, and author.

Table for 'Planungsgruppe' (Planning Group) with columns for company name, address, and contact info.

Table for 'Zweckverband IndustriePark Oberelbe' with columns for project name and contact info.

Table for 'VORENTWURF' (Preliminary Design) with columns for drawing title and scale.

Table for 'IPO Verkehrserschließung' (Traffic Access) with columns for project title and location.