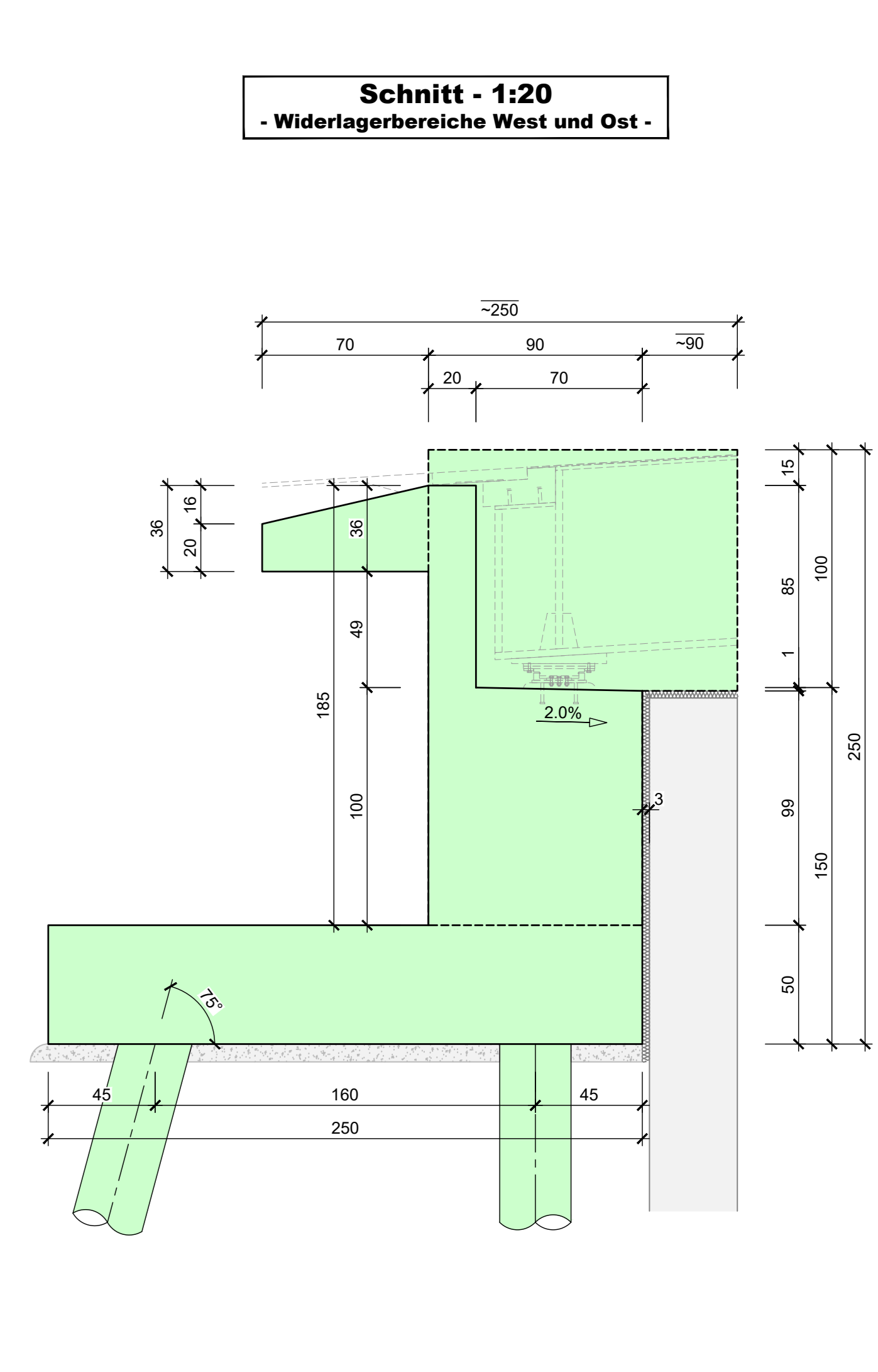
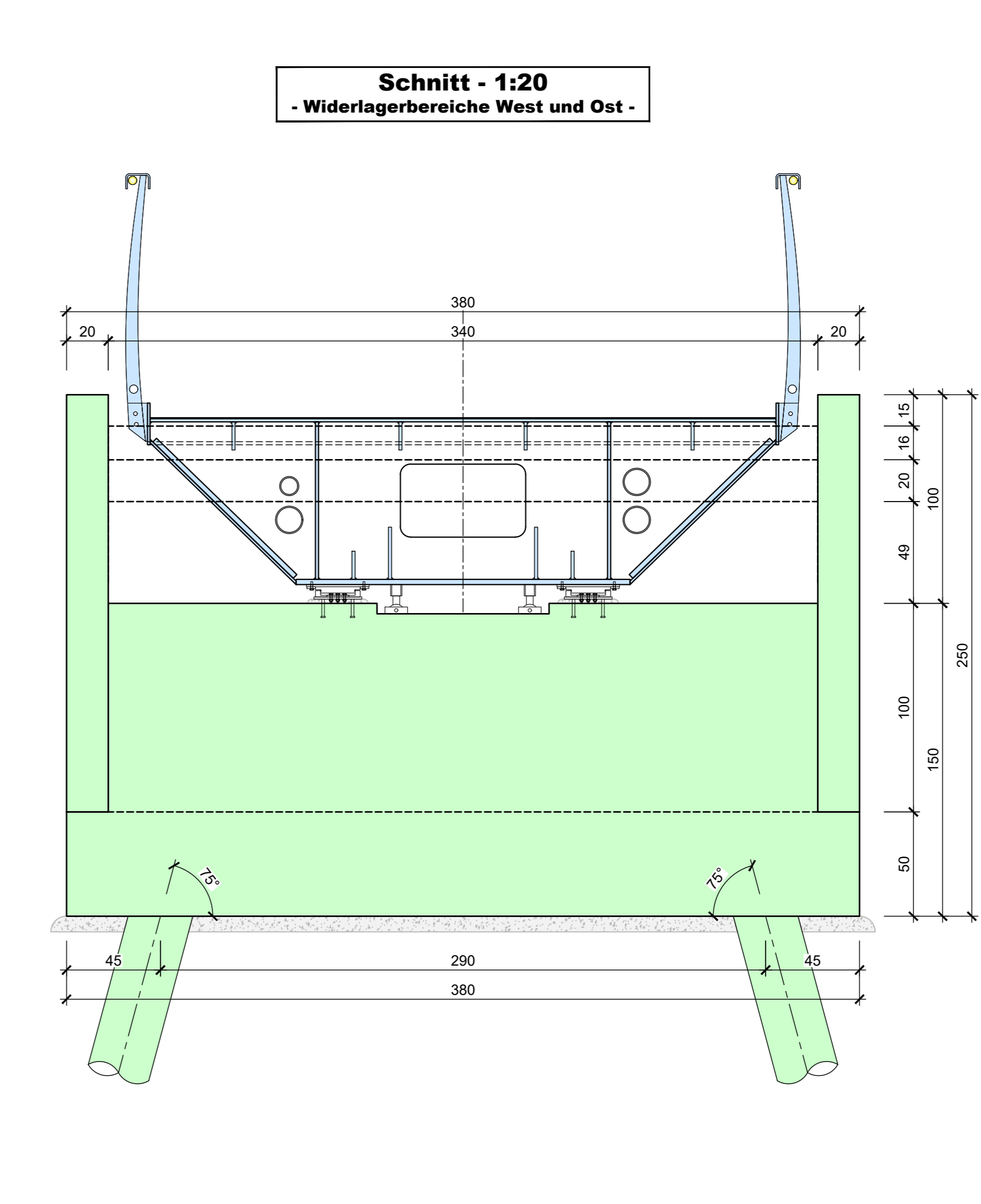
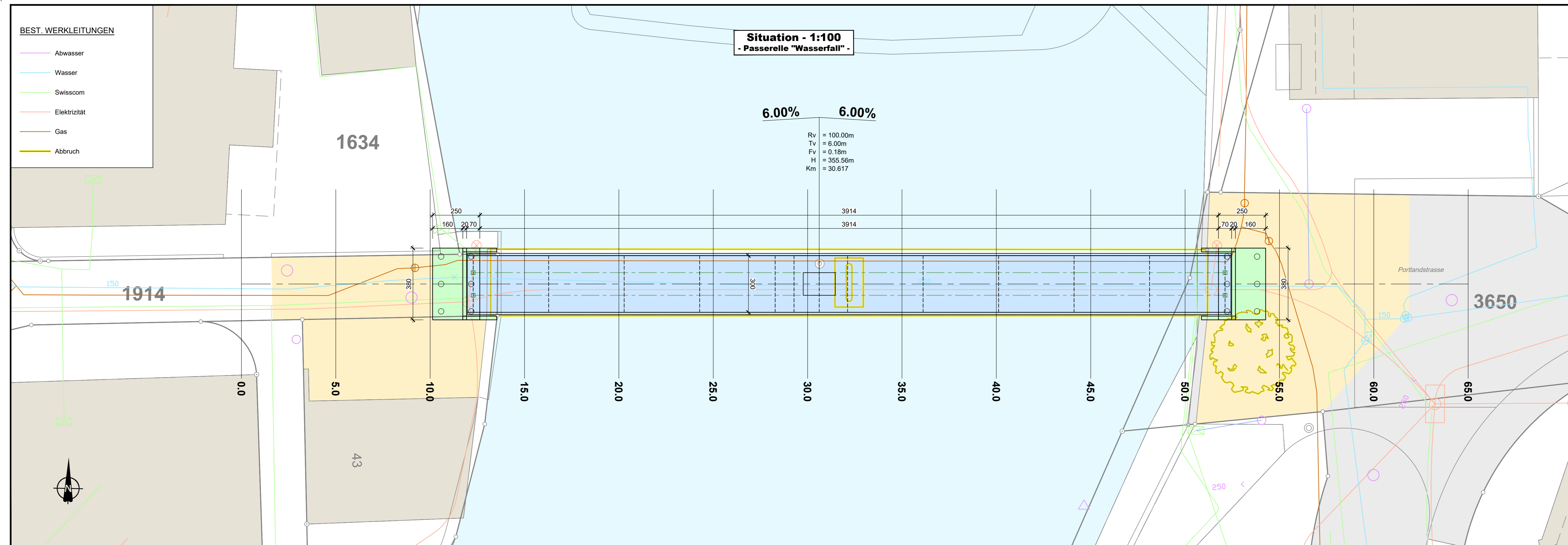


CAD-SYSTEM: AutoCAD Version 2018	PLANFORMAT: 60 x 168 cm	MASSSTAB: 1:100 / 1:20 / 1:10	
PLANNUMMER PROJEKTVRFASER: 3752-051	Projektverfasser: <b>ATB SA</b> Beratende Ingenieure SIA USIC		
ÄNDERUNG	GEZ	KONTR	DATUM
A	sv	CHE	21.02.2022
B			
C			
D			

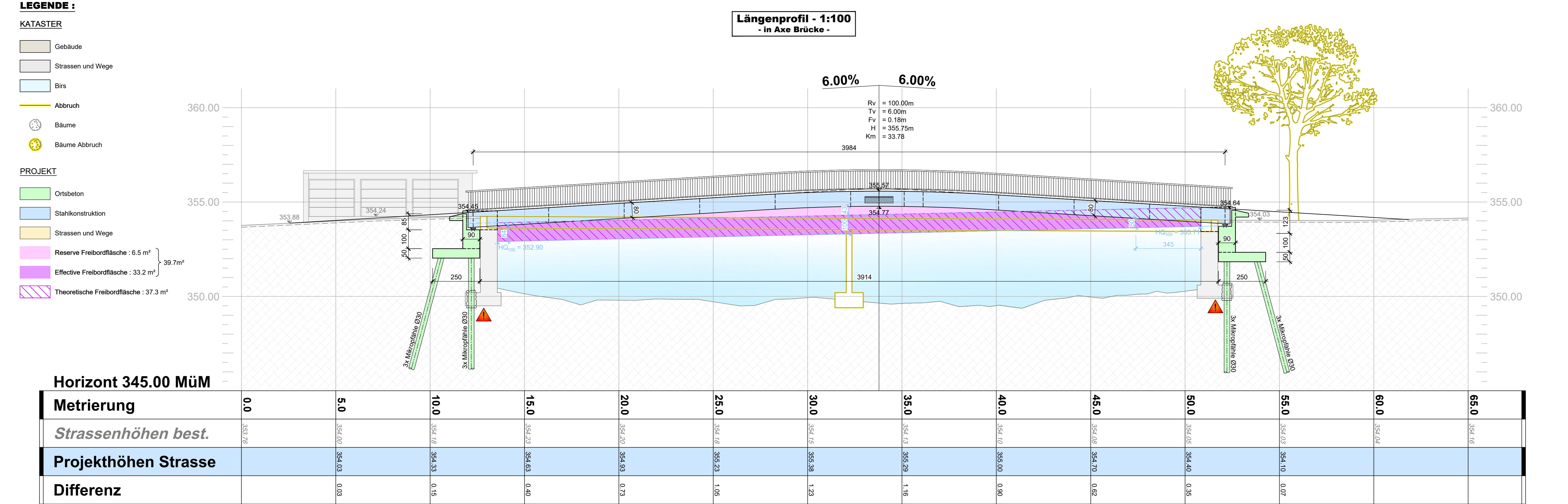


**LEGENDE :**

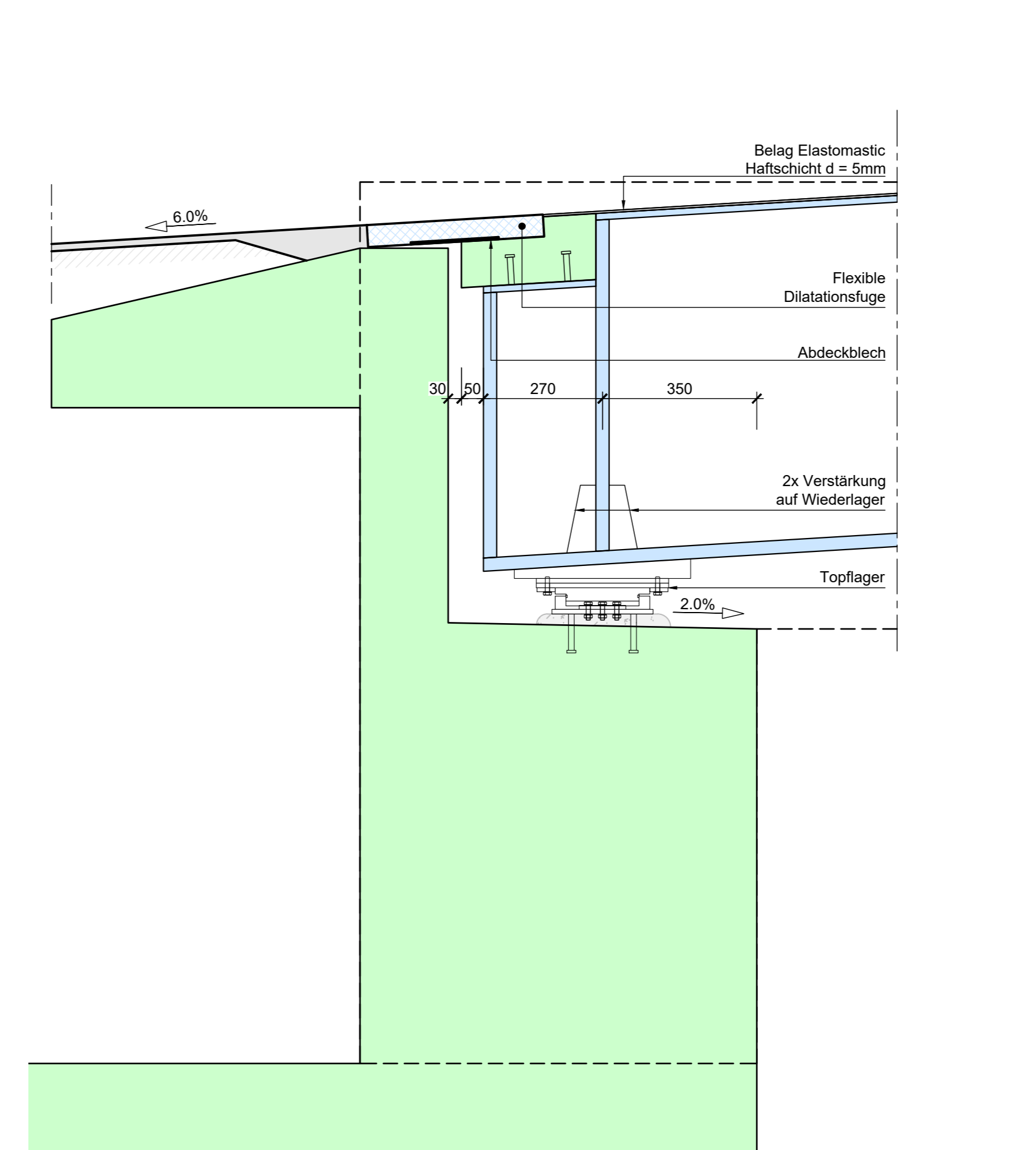
- KATASTER**
- Gebäude
  - Strassen und Wege
  - Birs
  - Abbruch
  - Bäume
  - Bäume Abbruch
- PROJEKT**
- Ortsbeton
  - Stahlkonstruktion
  - Strassen und Wege
  - Reserve Freibordfläche : 6.5 m<sup>2</sup>
  - Effective Freibordfläche : 33.2 m<sup>2</sup>
  - Theoretische Freibordfläche : 37.3 m<sup>2</sup>

Horizont 345.00 MüM

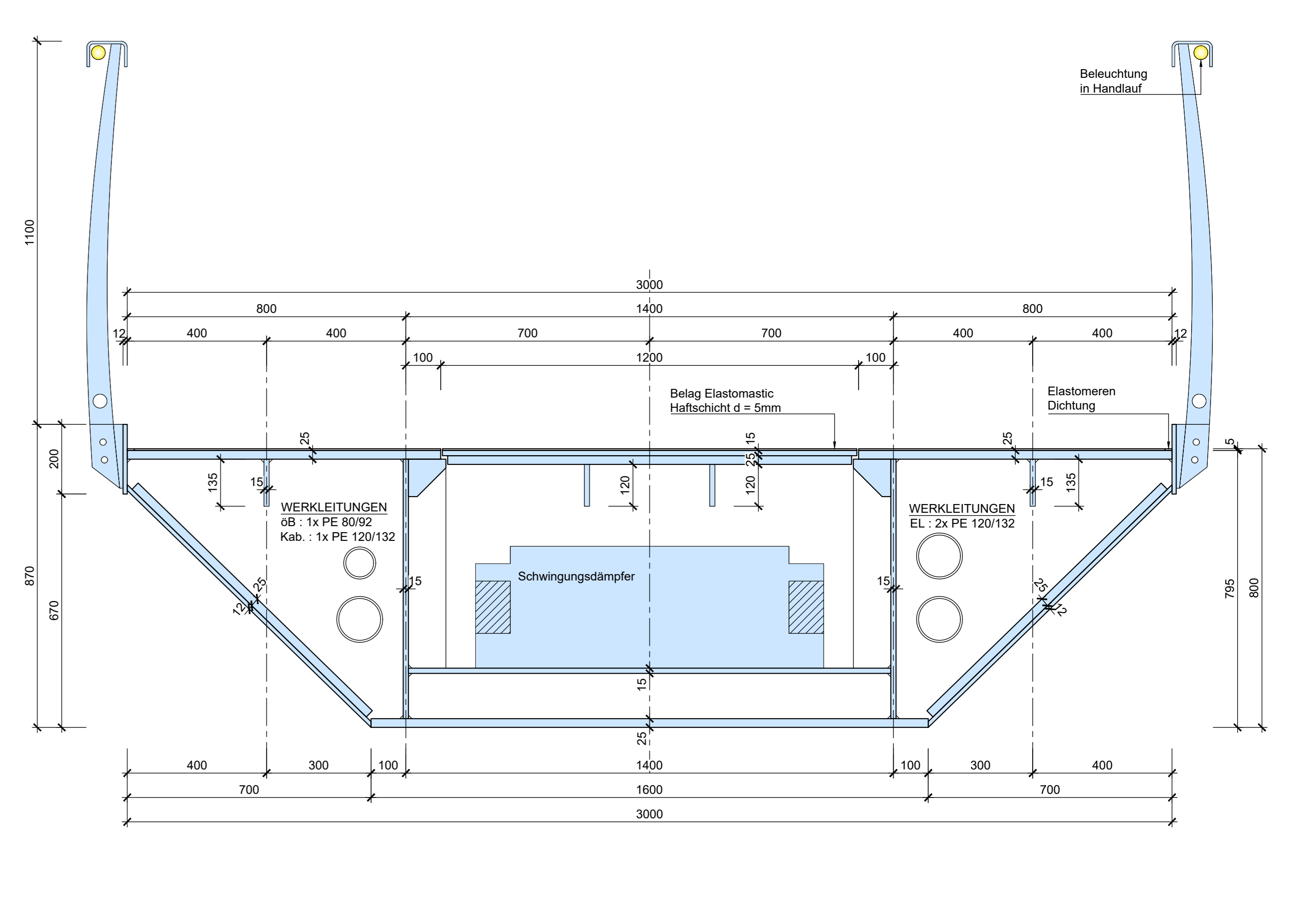
Metrierung	0.0	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0
Strassenhöhen best.	353.78	354.07	354.33	354.59	354.87	355.15	355.43	355.71	355.99	356.27	356.55	356.83	357.11	357.39
Projekthöhen Strasse		354.03	354.33	354.63	354.93	355.23	355.53	355.83	356.13	356.43	356.73	357.03	357.33	357.63
Differenz		0.03	0.15	0.40	0.73	1.05	1.23	1.18	0.90	0.82	0.78	0.77	0.76	0.76



**Detail Nr.1 - 1:10**  
- Widerlagerbereiche -



**Schnitt - 1:10**  
- Über der Birs -



INDEX	DATUM	BEMERKUNGEN
A		
B		
C		
D		

GRUNDLAGEN	