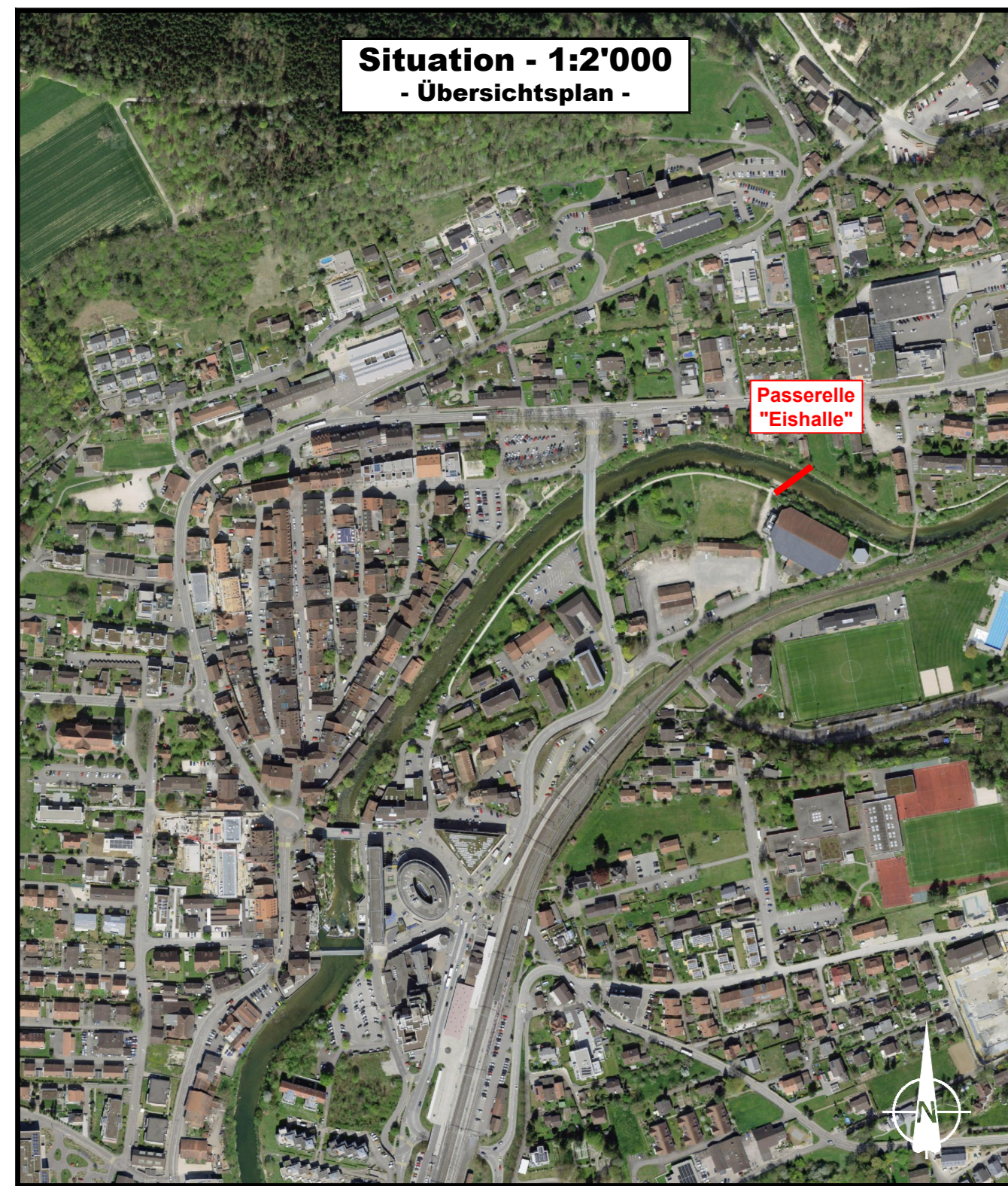
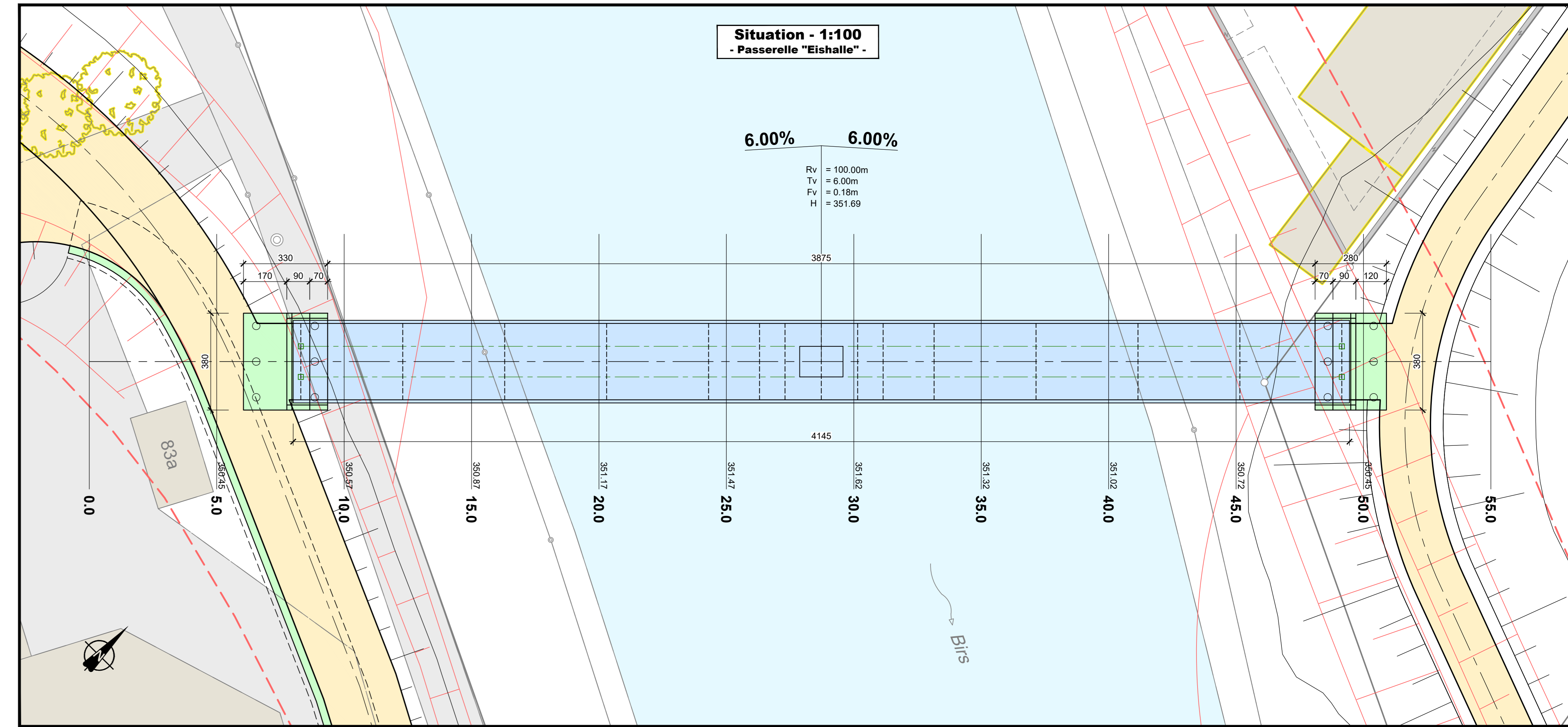
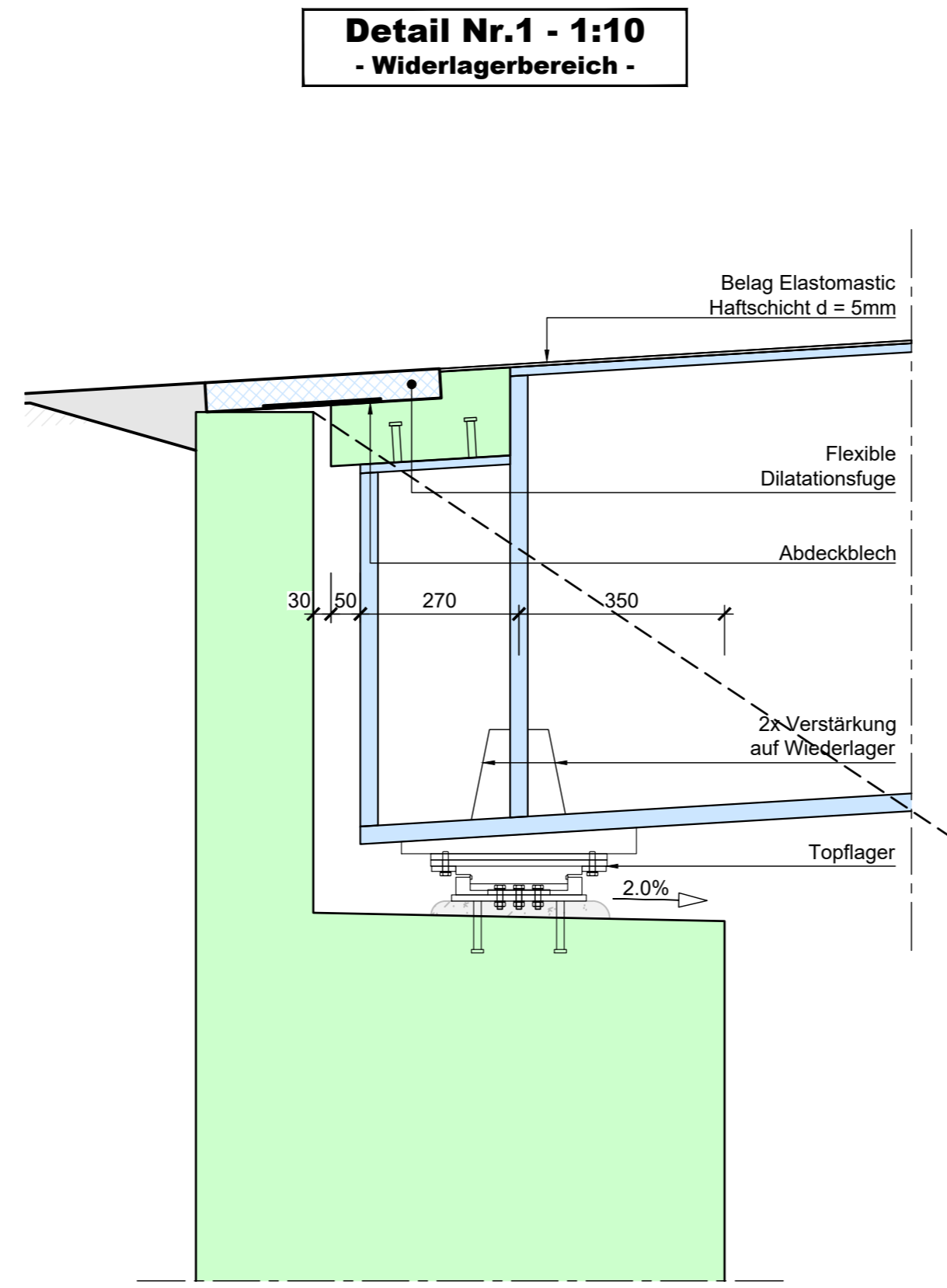
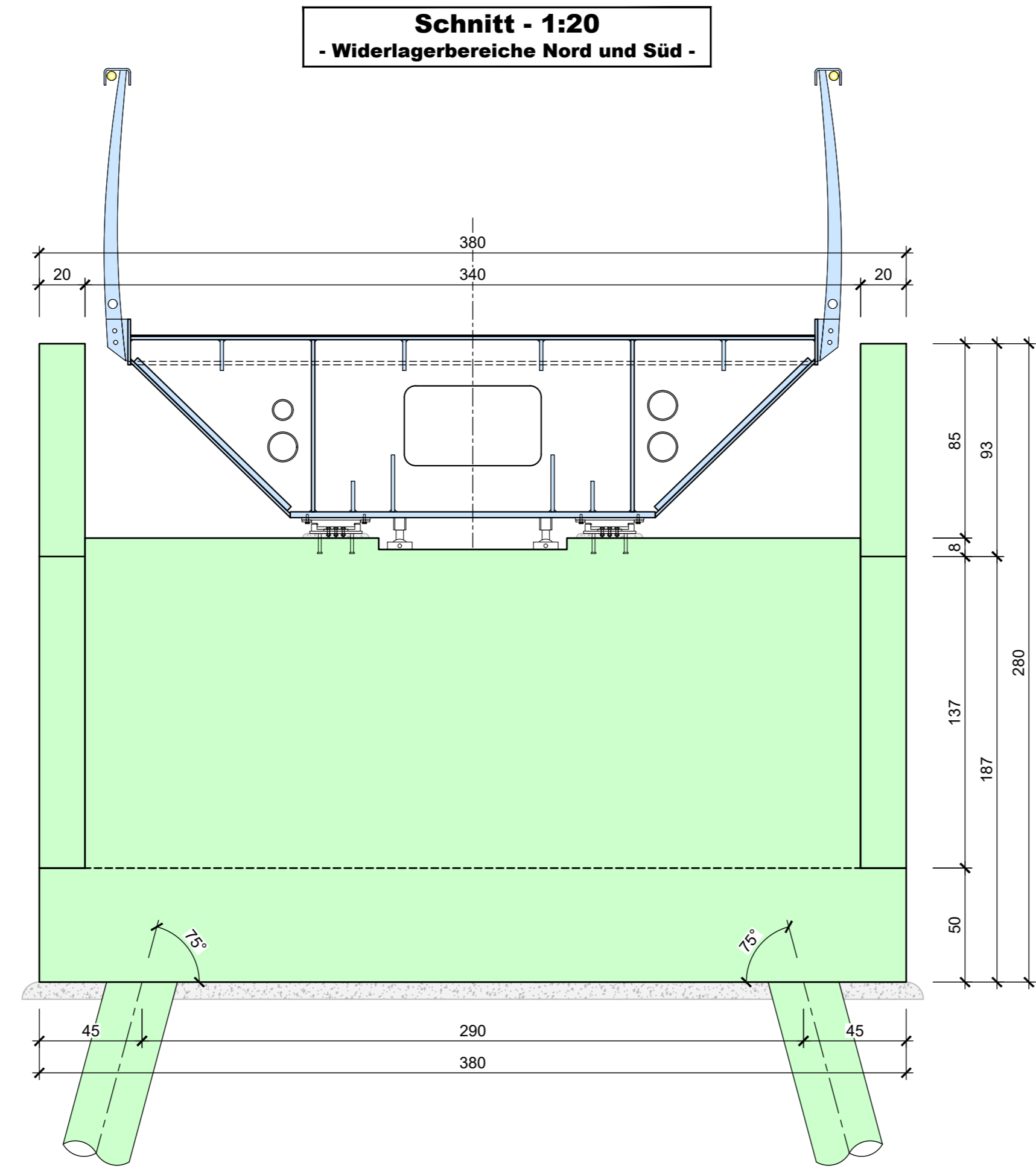
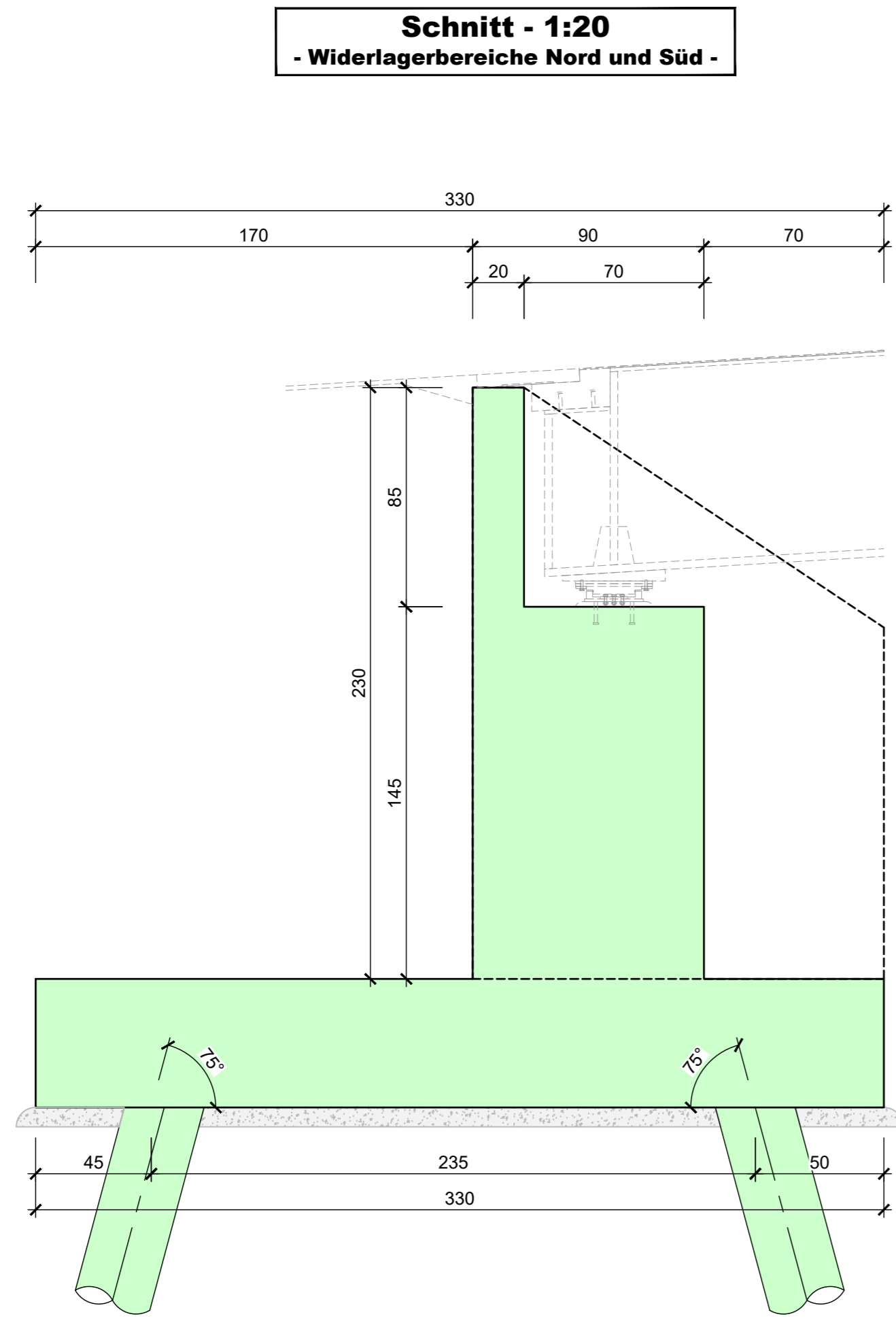


CAD-SYSTEM: AutoCAD Version 2018  
 PLANFORMAT: 60 x 147 cm MASSSTAB: 1:100 / 1:10  
 PLANNUMMER PROJEKTVERFASSER: 3753-104

Projektleiter: **ATB SA** Beratende Ingenieure SIA USIC  
 Mitarbeiter: Ingenieure Acin

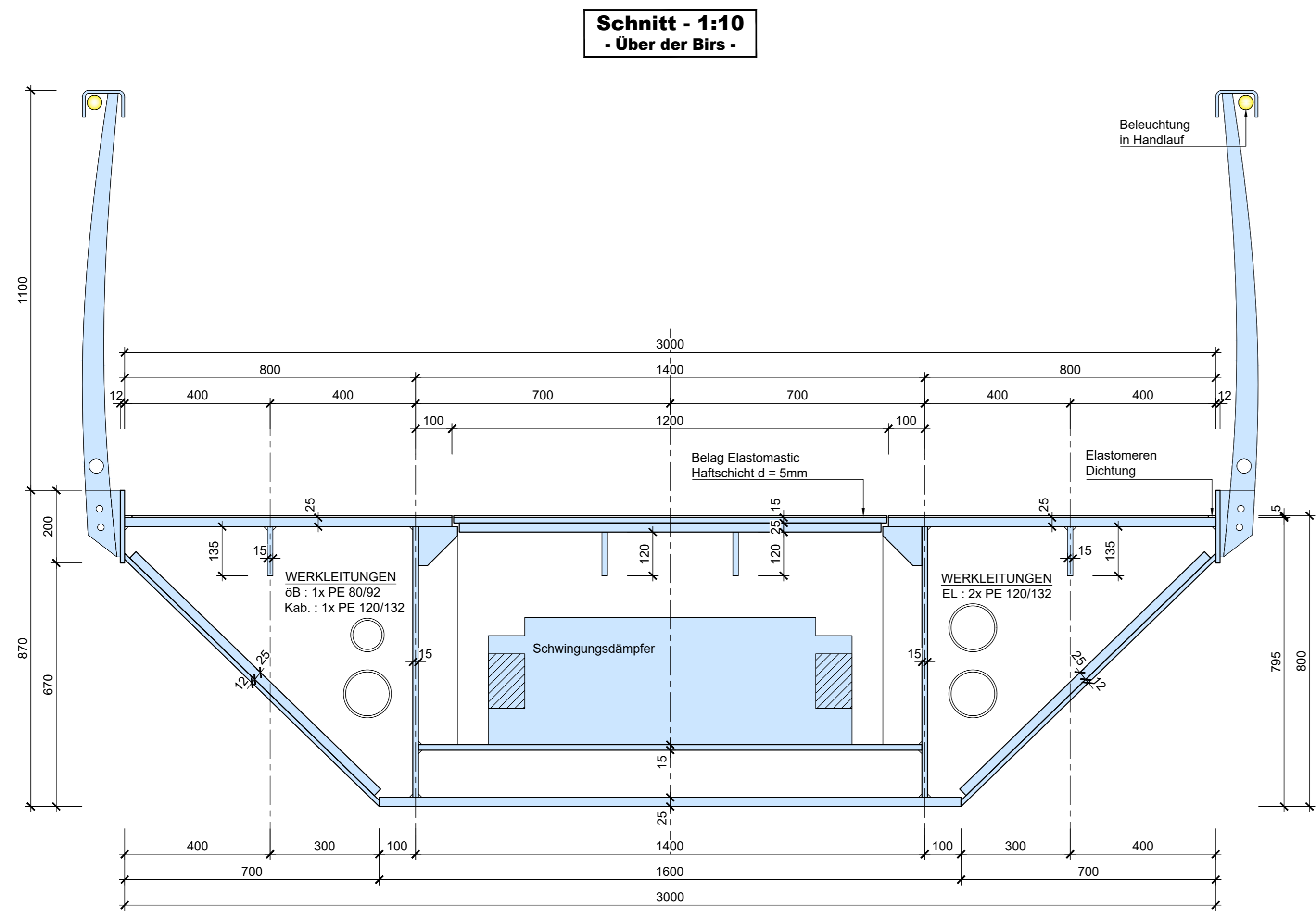
ÄNDERUNG	GEZ	KONTR.	DATUM
A	sv	CHE	21.02.2022
B			
C			
D			



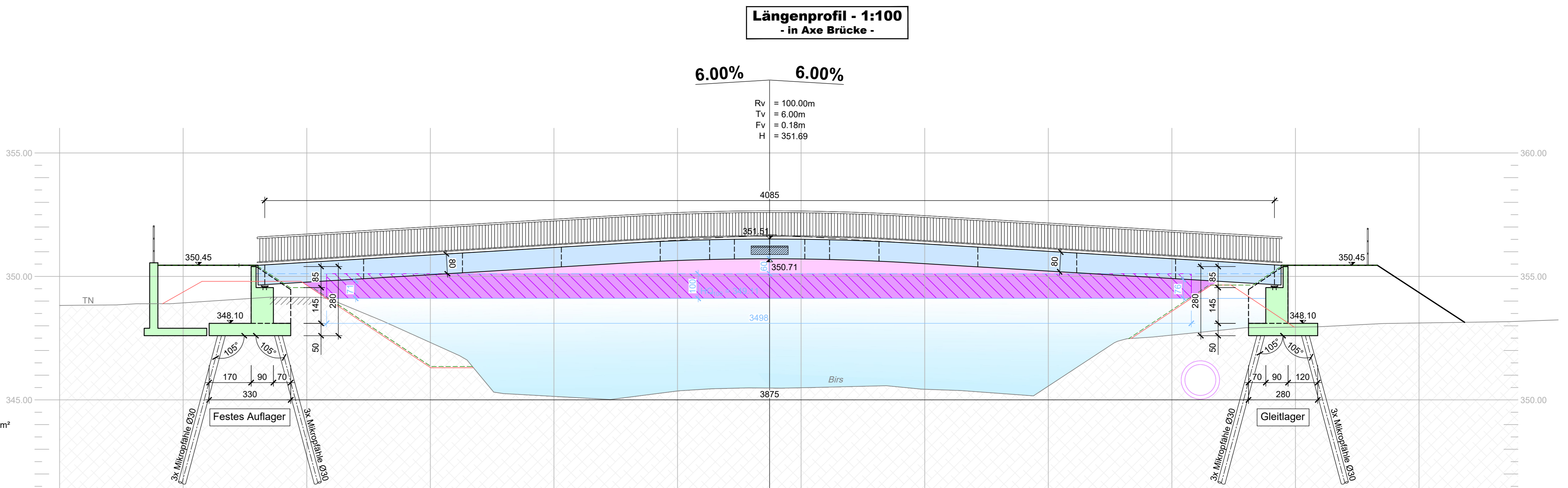
INDEX	DATUM	BEMERKUNGEN
A	-	-
B		
C		
D		

GRUNDLAGEN	



- LEGENDE:**
- KATASTER**
- Gebäude
  - Strassen und Wege
  - Birs
  - Abbruch
  - Bäume
  - Bäume Abbruch
- PROJEKT**
- Projekt "Birs" (Hollinger)
  - Gewässerraum Perimeter
  - Anpassung Projekt "Birs"
  - Ortsbeton
  - Stahlkonstruktion
  - Strassen und Wege
  - Reserve Freibordfläche: 9.5 m²
  - Effective Freibordfläche: 34.5 m²
  - Theoretische Freibordfläche: 35.0 m²



Horizont 340.00 MüM

Metrierung	0.0	5.00	5.0	5.00	10.0	5.00	15.0	5.00	20.0	5.00	25.0	5.00	30.0	5.00	35.0	5.00	40.0	5.00	45.0	5.00	50.0	5.00	55.0		
Strassenhöhen best.	348.83		348.83		348.83		347.27		345.71		344.15		342.59		341.03		339.47		337.91		336.35		334.79		333.23
Projekthöhen Strasse			350.45		350.47		350.47		351.17		351.87		352.57		353.27		353.97		354.67		355.37		356.07		356.77
Differenz			1.62		1.64		1.35		1.63		1.61		1.63		1.64		1.66		1.67		1.68		1.69		1.70