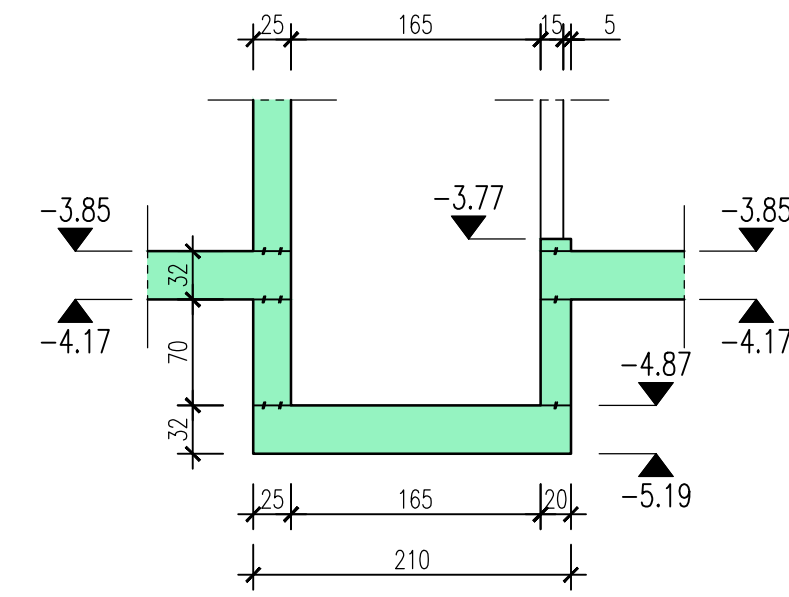
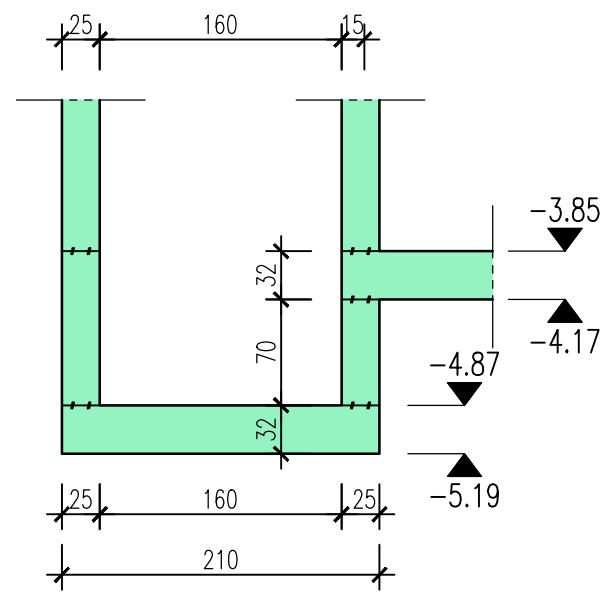


0.950 x 0.297' = 0.282 m²

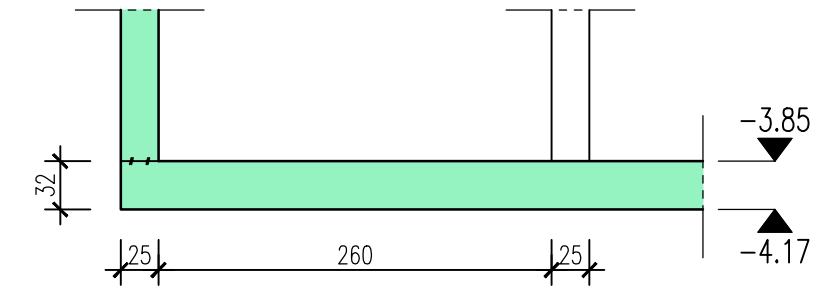
Schnitt A–A 1:50



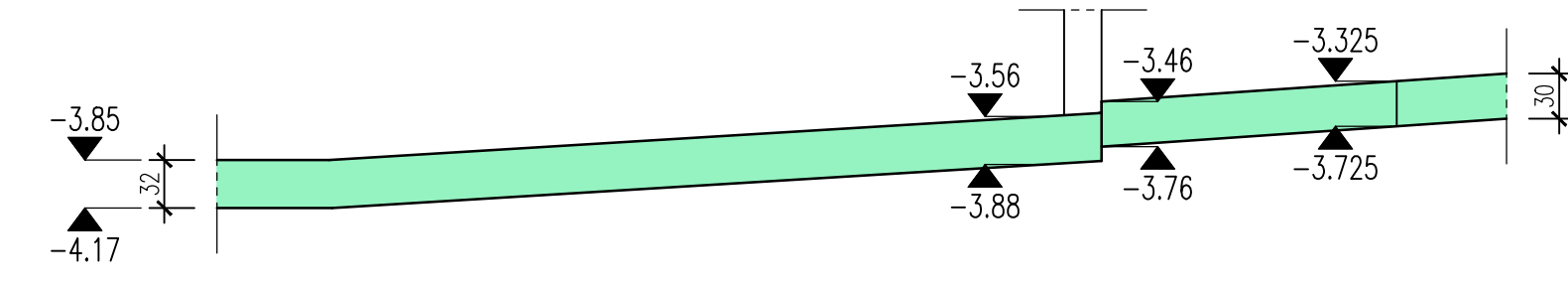
Schnitt B–B 1:50



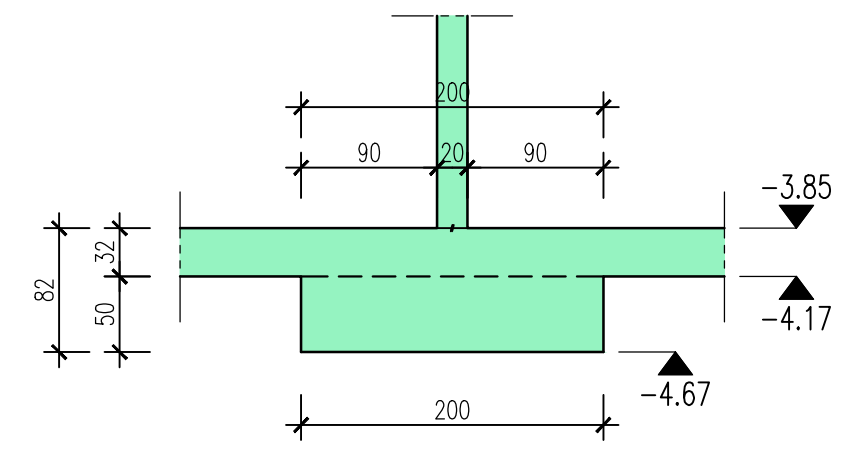
Schnitt C–C 1:50



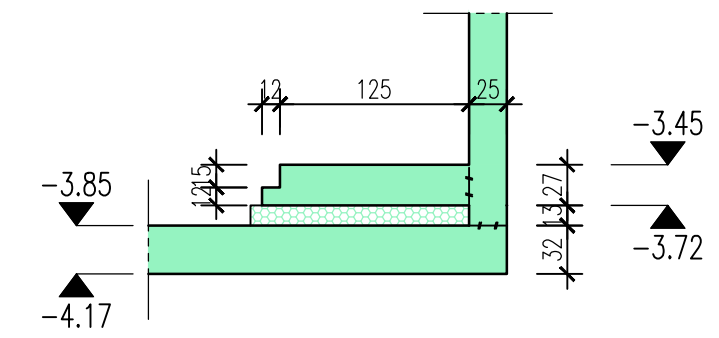
Schnitt D–D 1:50



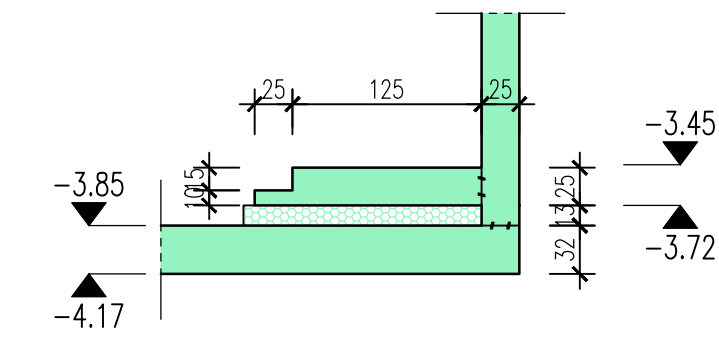
Schnitt I–I 1:50



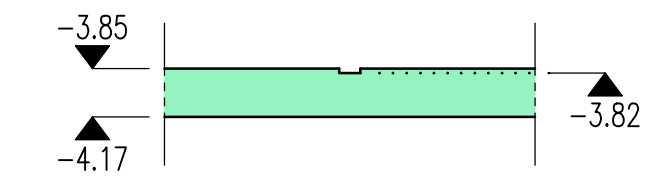
Schnitt E–E 1:50



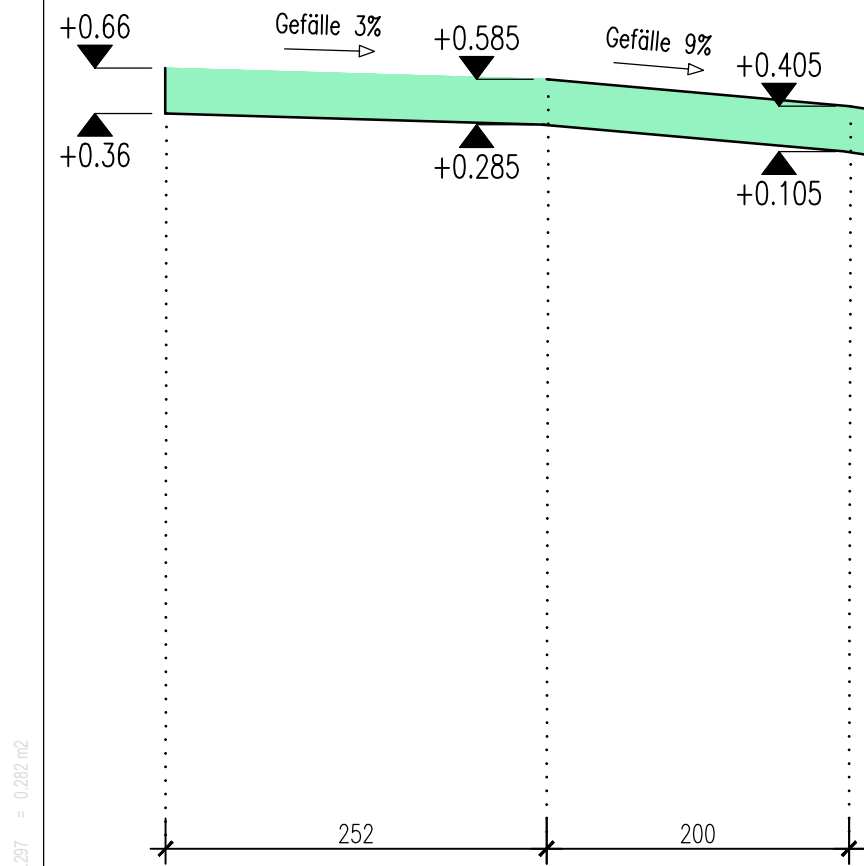
Schnitt F–F 1:50



Schnitt G–G 1:50



Schnitt H–H 1:50



Gefälle 15%

2255

Gefälle 9%

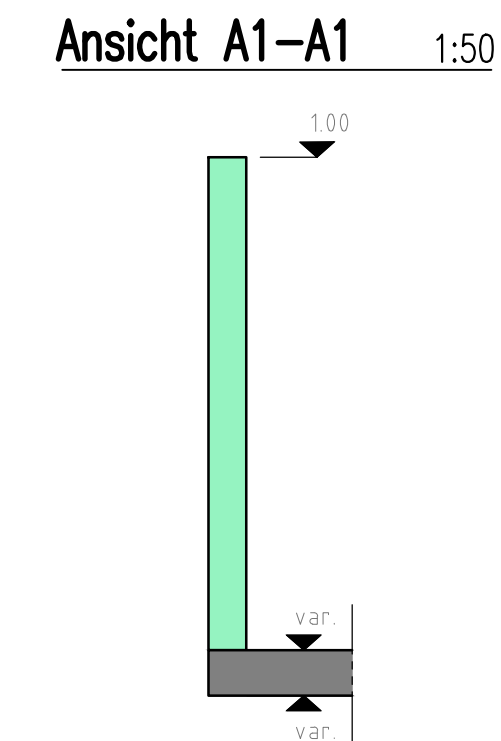
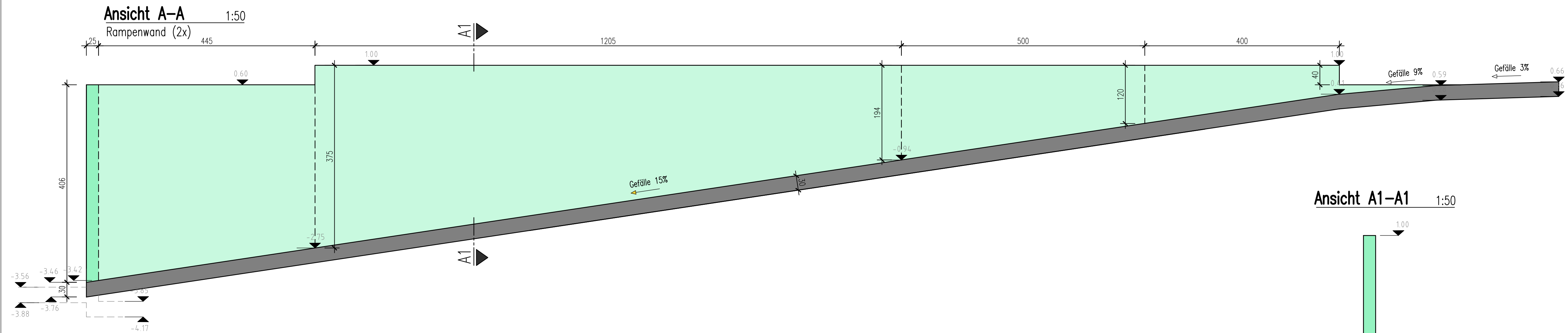
200

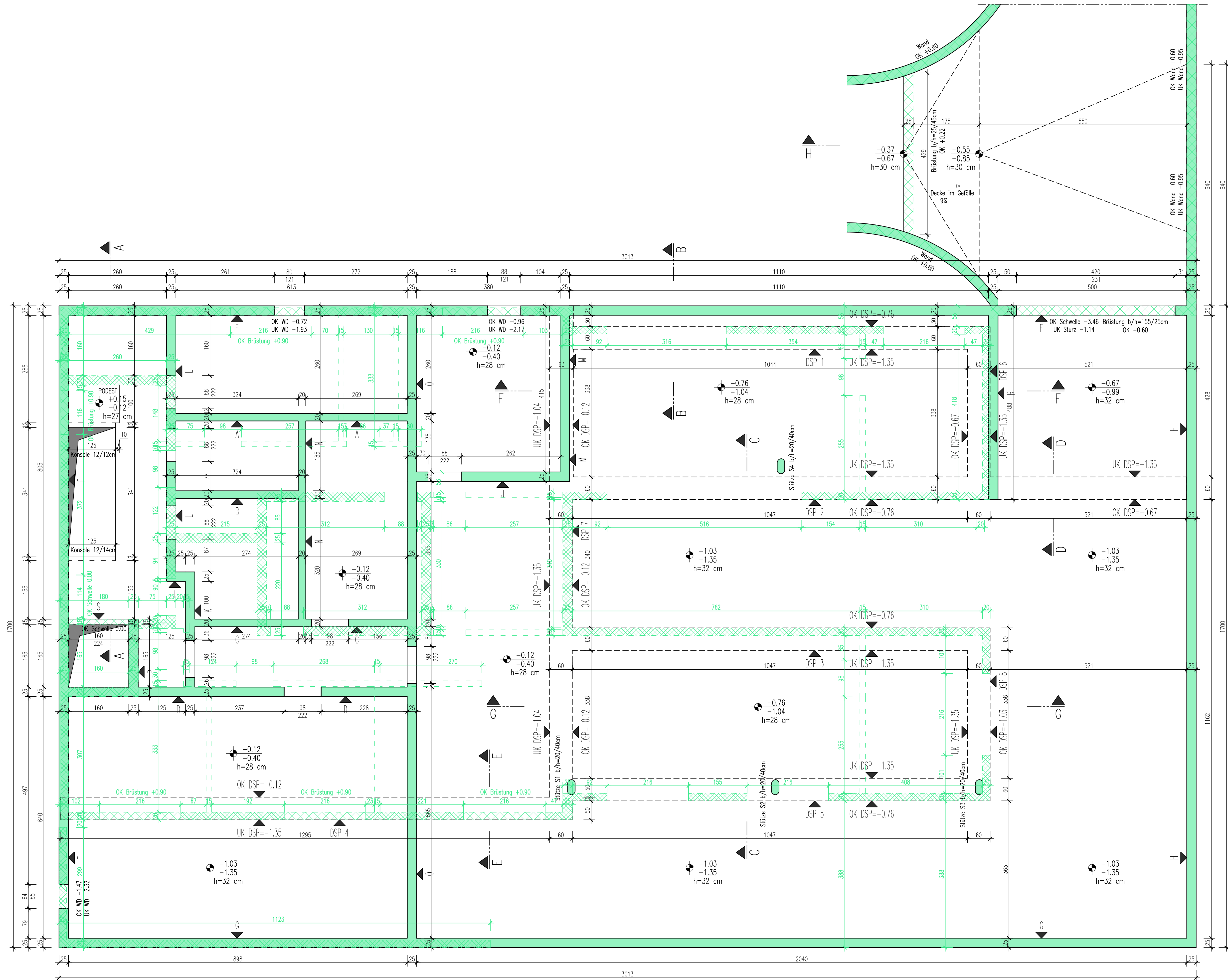
Gefälle 3%

550

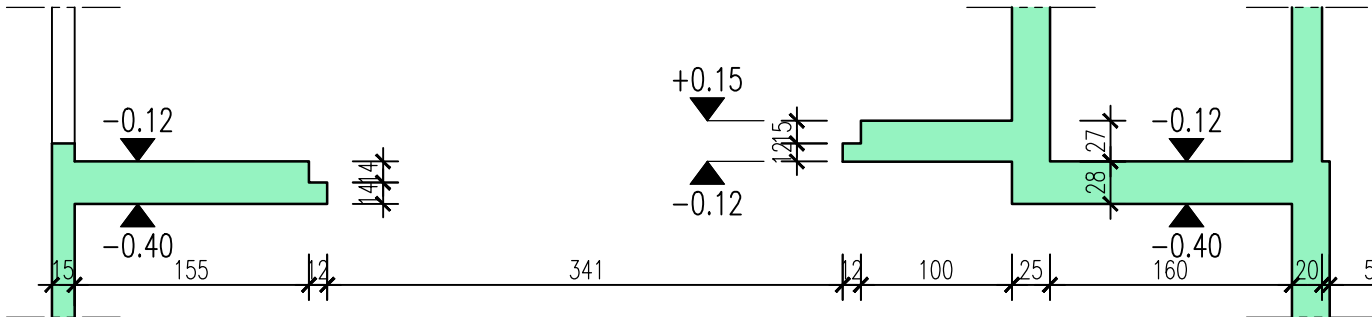
siehe Schalplan UG



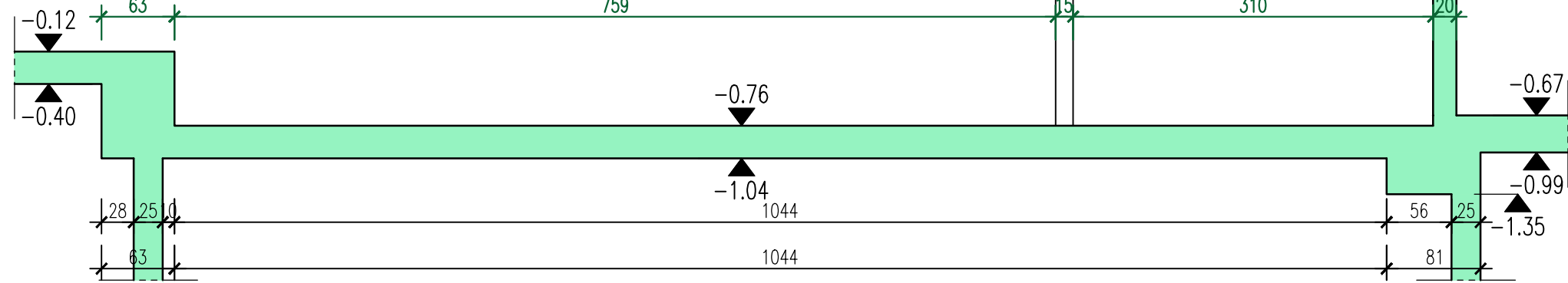




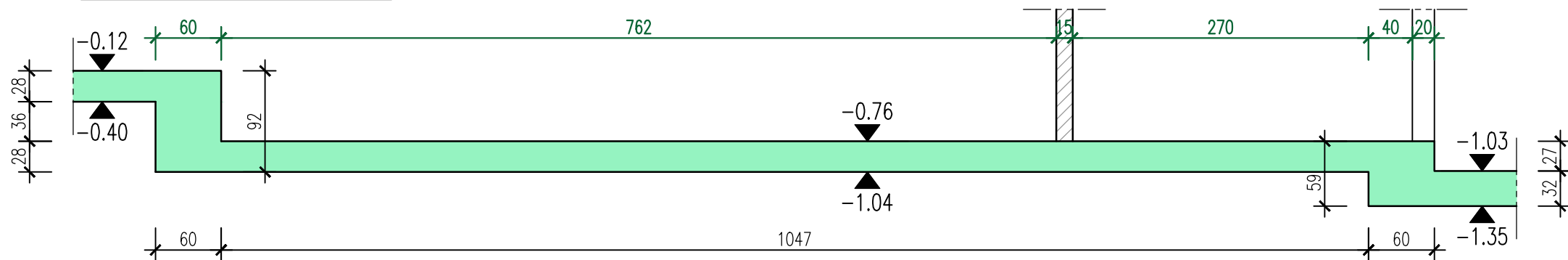
Schnitt A-A 1:50



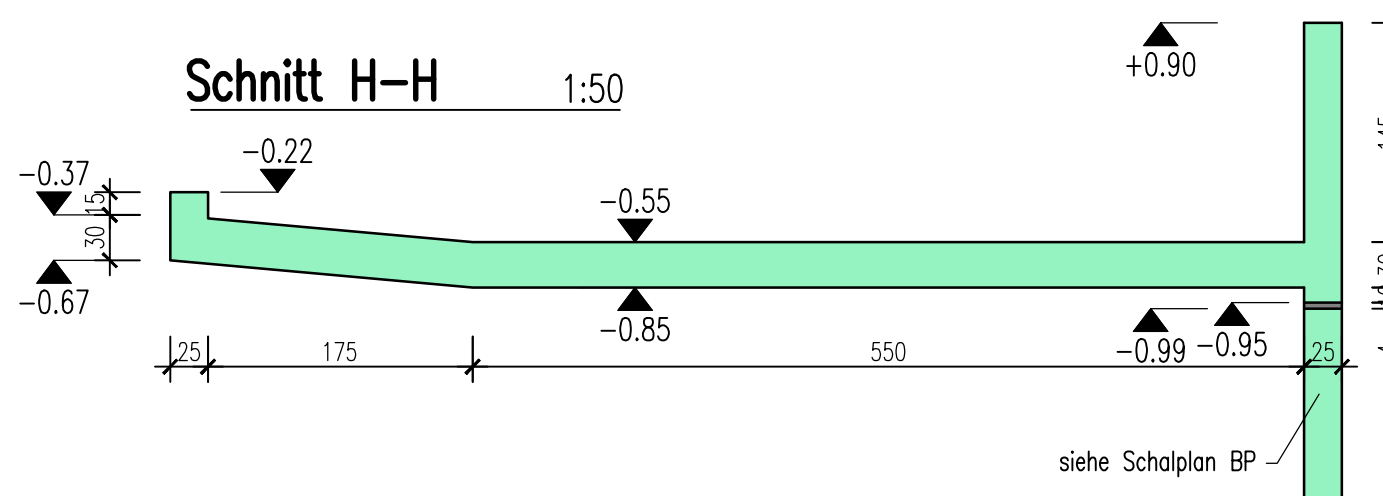
Schnitt F-F 1:50



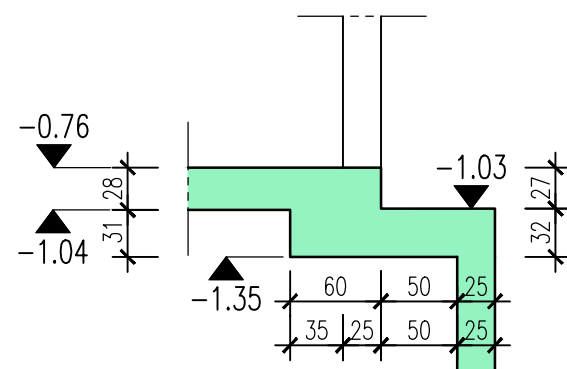
Schnitt G-G 1:50



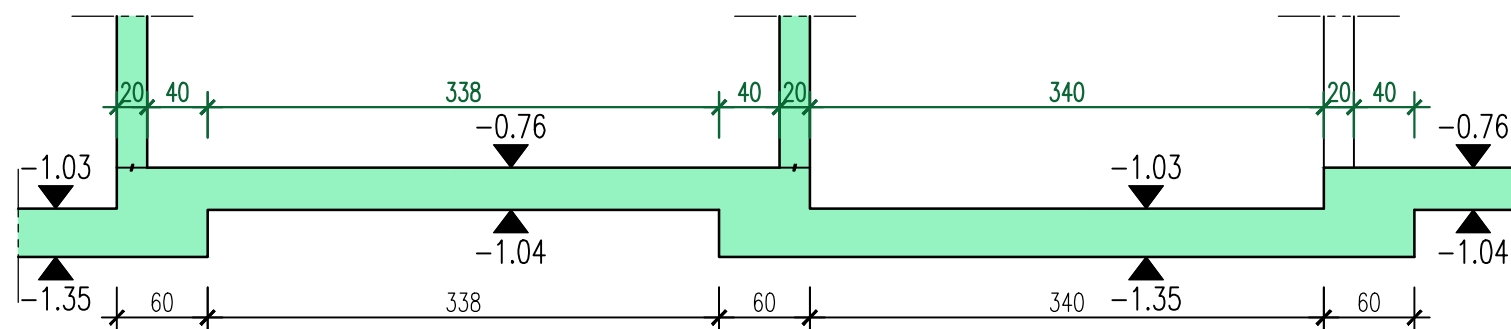
Schnitt H-H 1:50



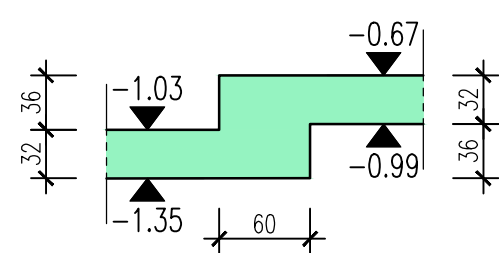
Schnitt B-B 1:50



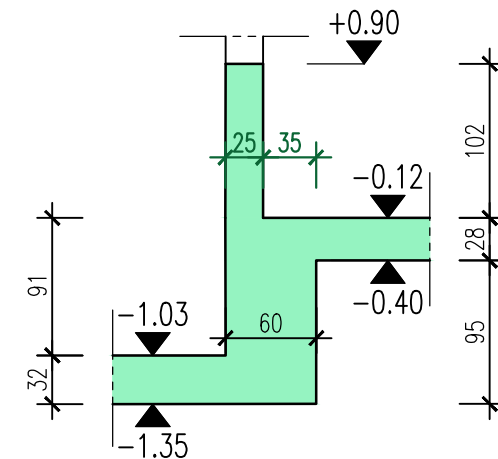
Schnitt C-C 1:50

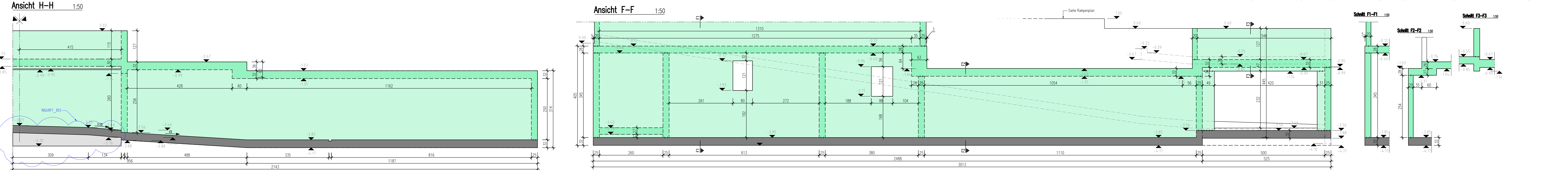
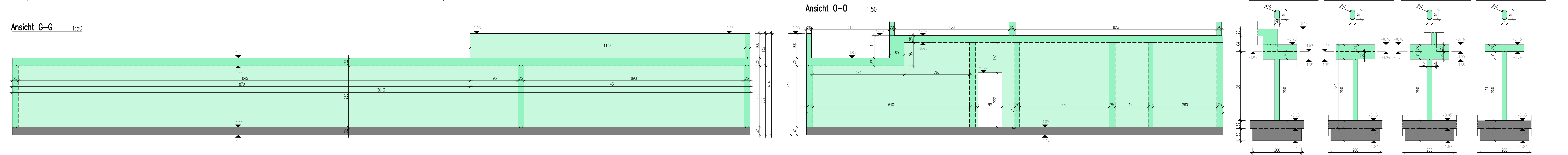
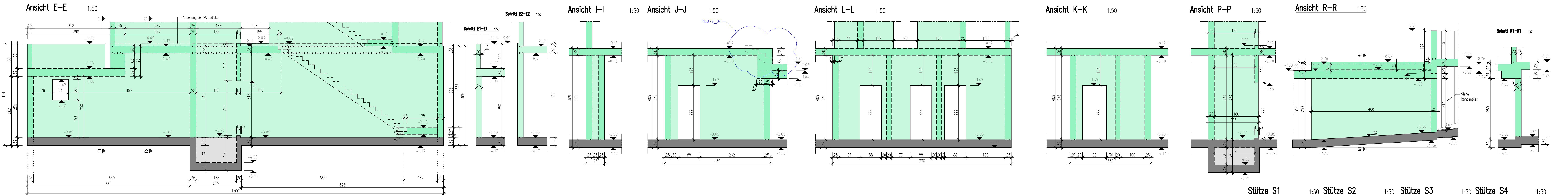
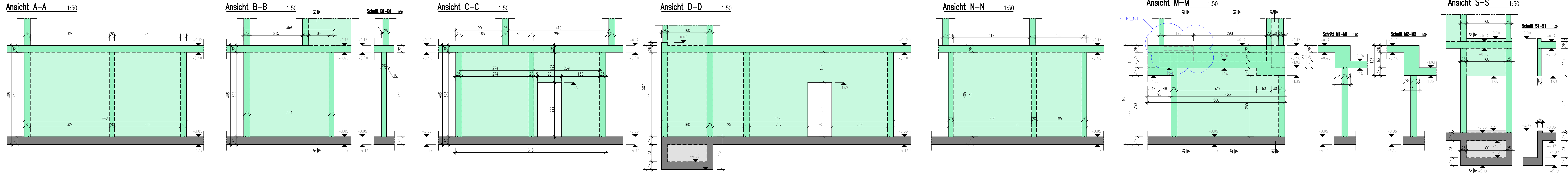


Schnitt D-D 1:50

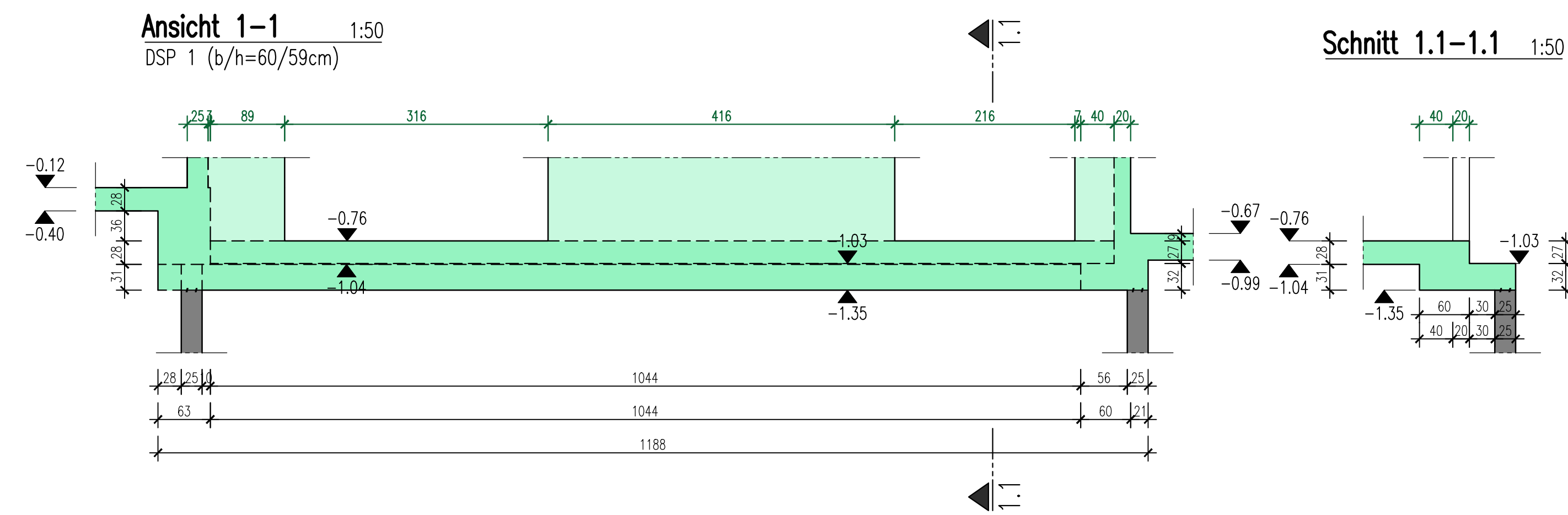


Schnitt E-E 1:50

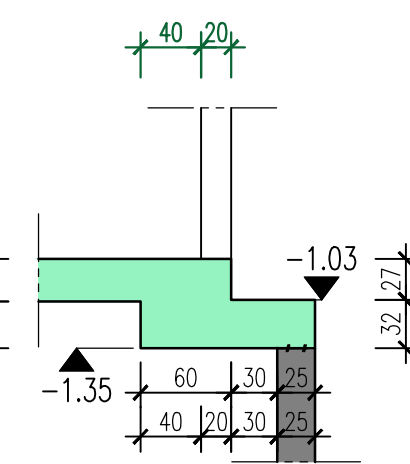




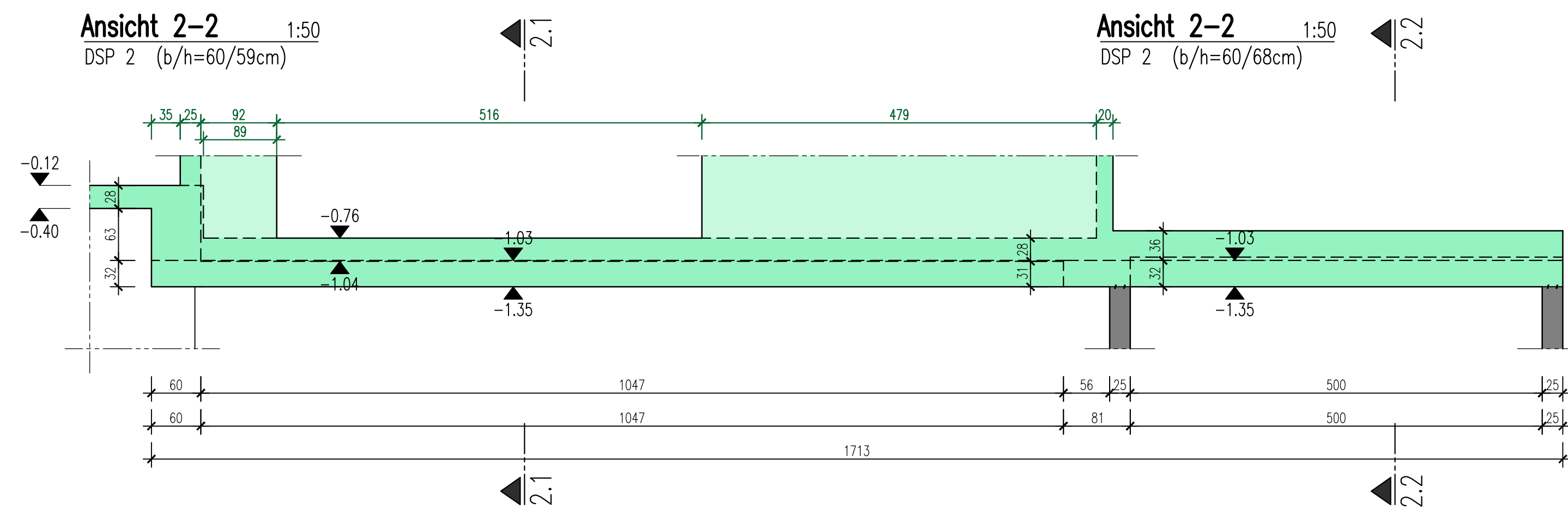
Ansicht 1-1 1:50
DSP 1 (b/h=60/59cm)



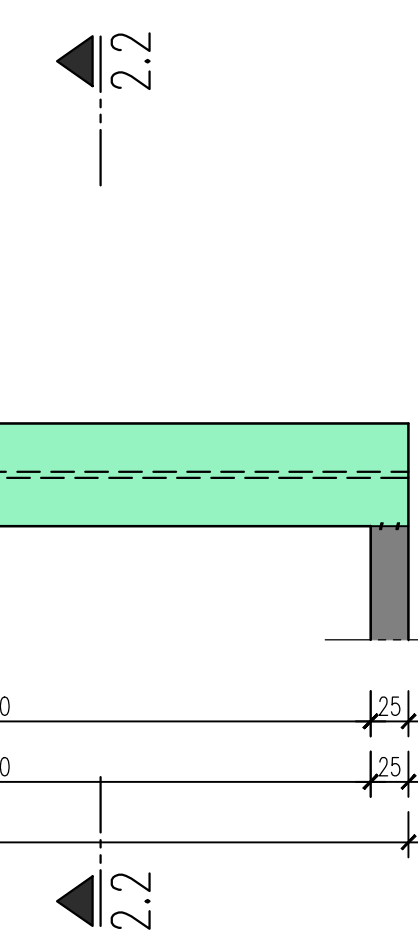
Schnitt 1.1–1.1 1:50



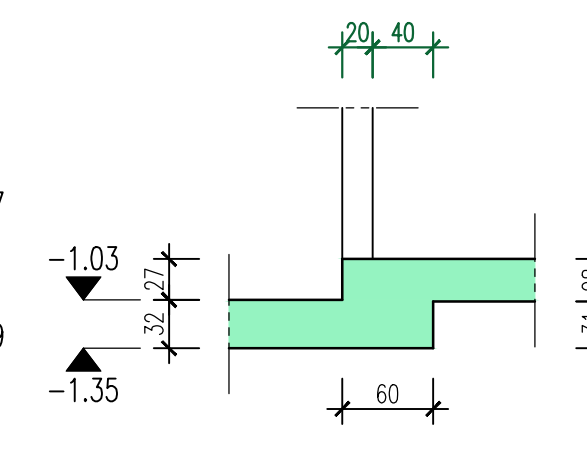
Ansicht 2-2 1:50
DSP 2 (b/h=60/59cm)



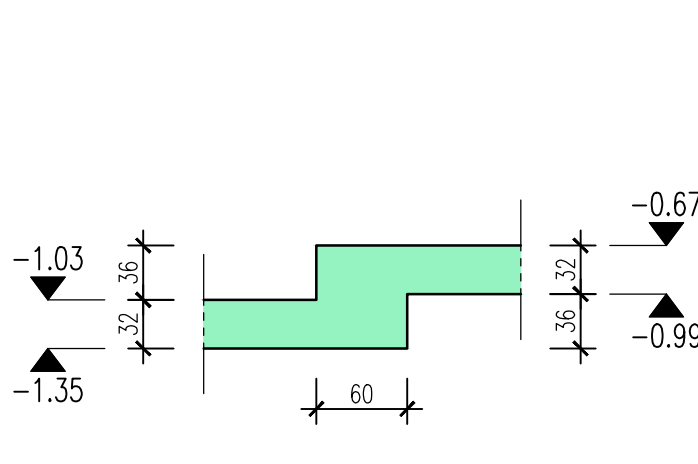
Ansicht 2-2 1:50
DSP 2 (b/h=60/68cm)



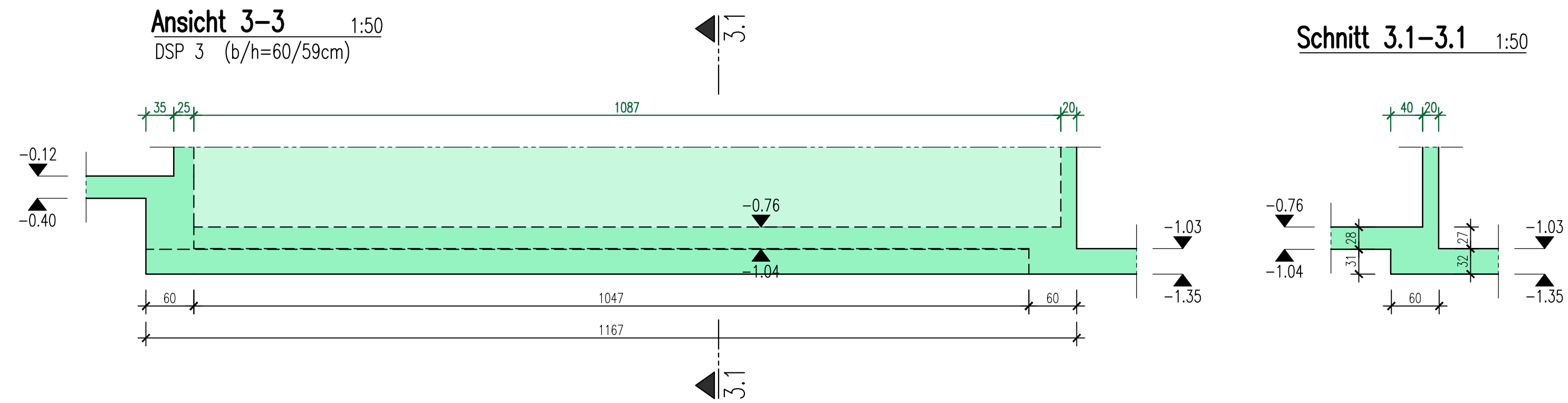
Schnitt 2.1–2.1 1:50



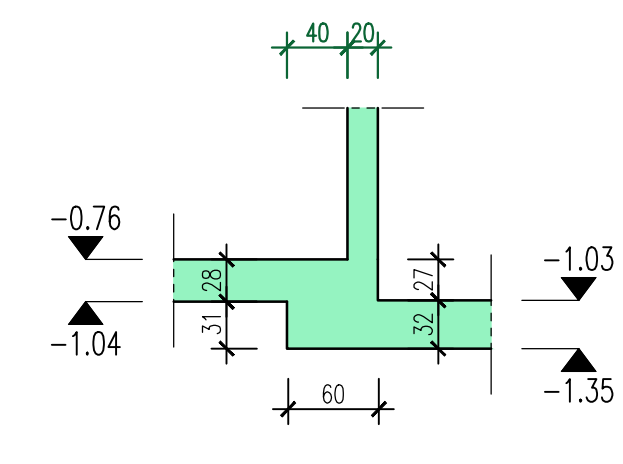
Schnitt 2.2–2.2 1:50



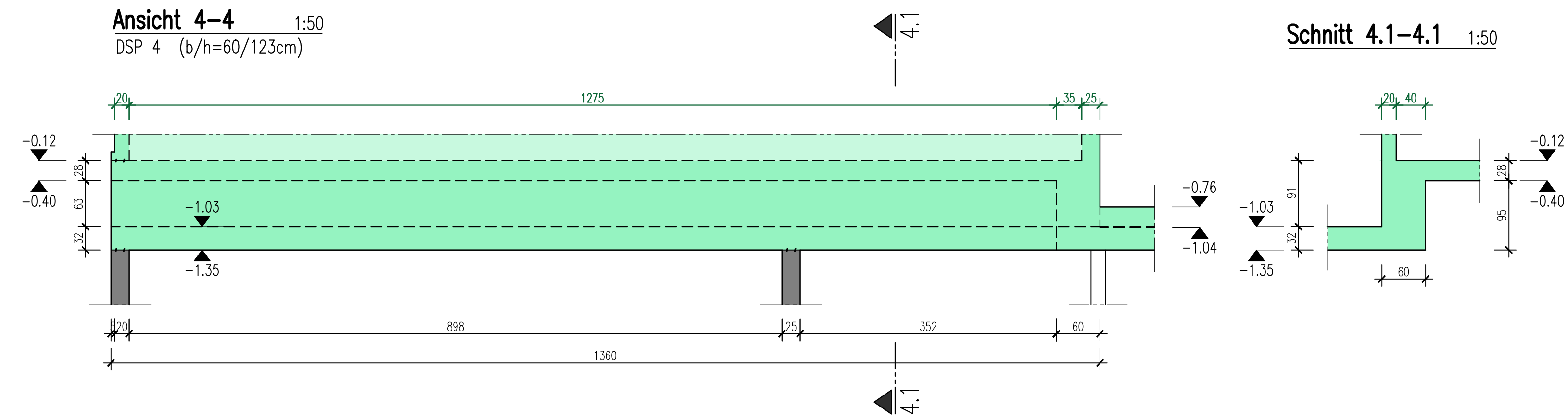
Ansicht 3-3 1:50
DSP 3 (b/h=60/59cm)



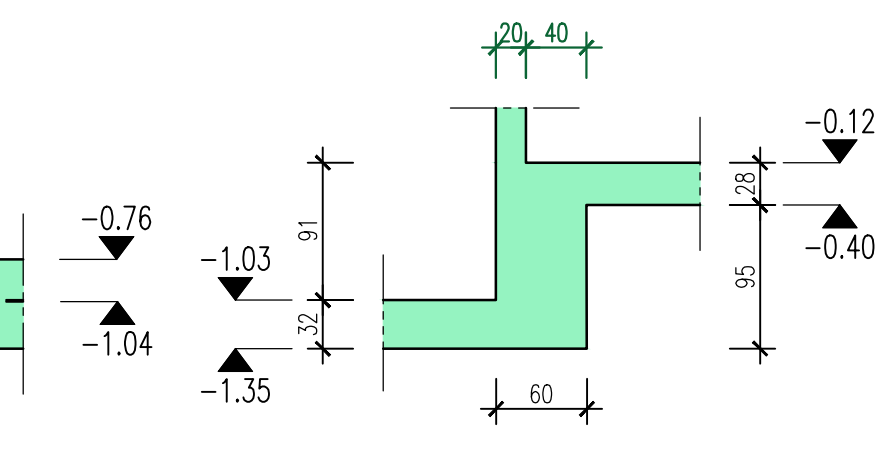
Schnitt 3.1–3.1 1:50



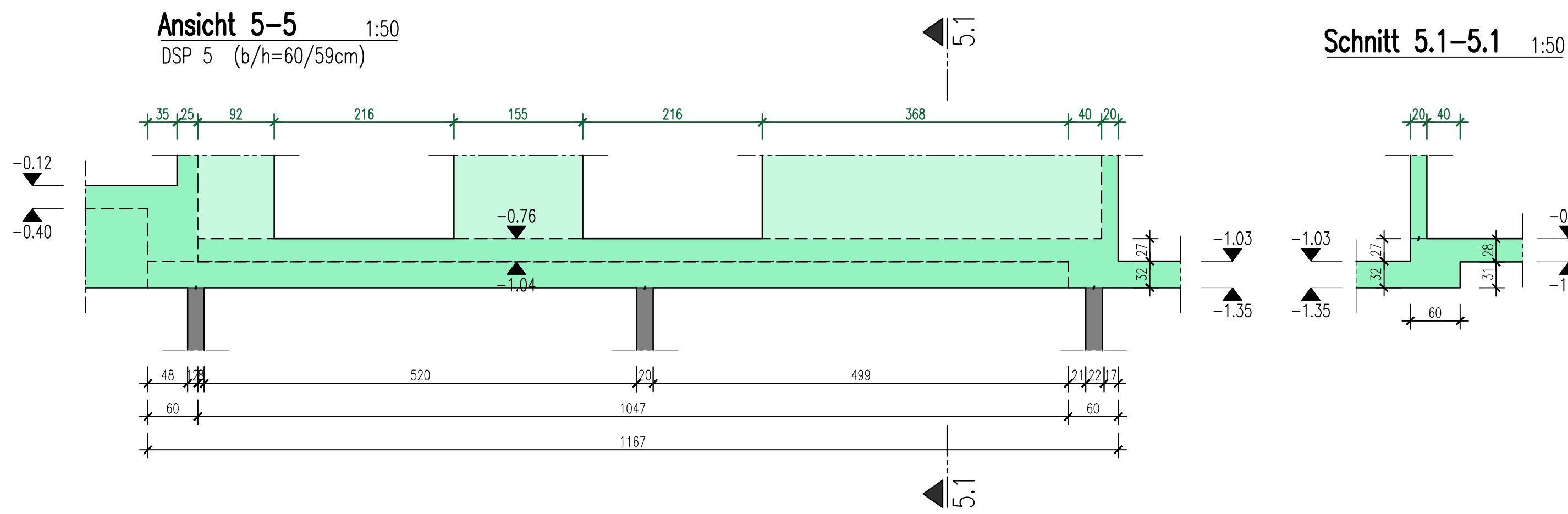
Ansicht 4-4 1:50
DSP 4 (b/h=60/123cm)



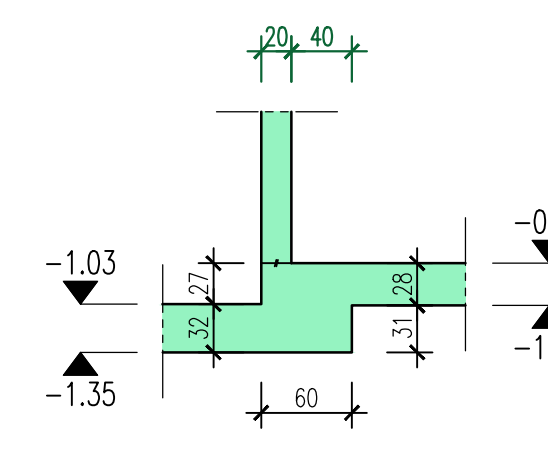
Schnitt 4.1–4.1 1:50



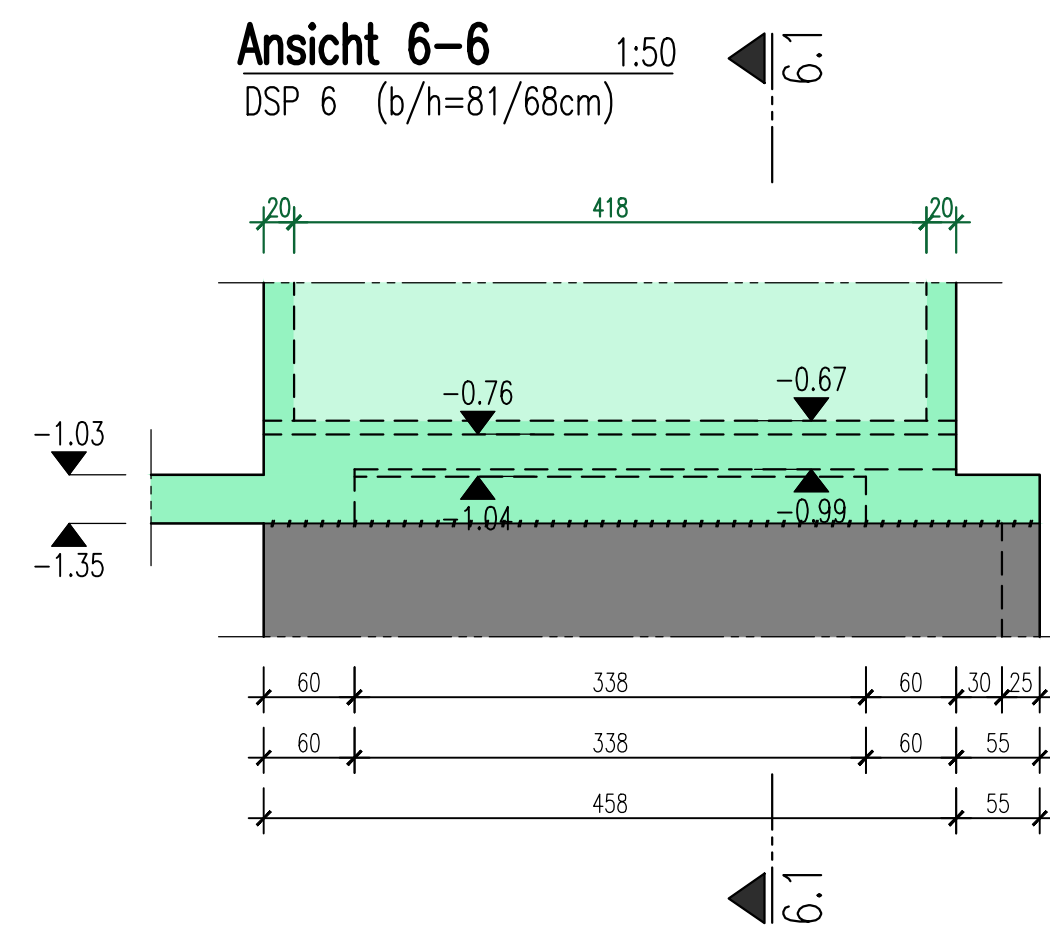
Ansicht 5-5 1:50
DSP 5 (b/h=60/59cm)



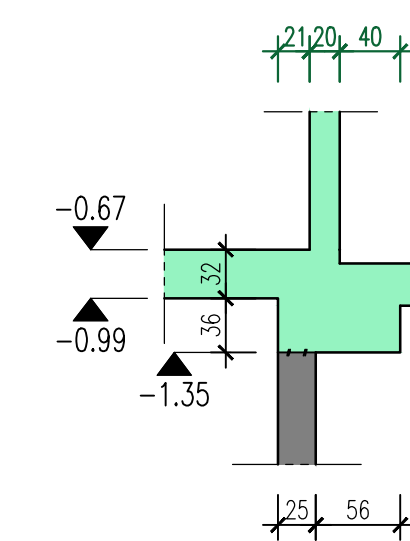
Schnitt 5.1–5.1 1:50



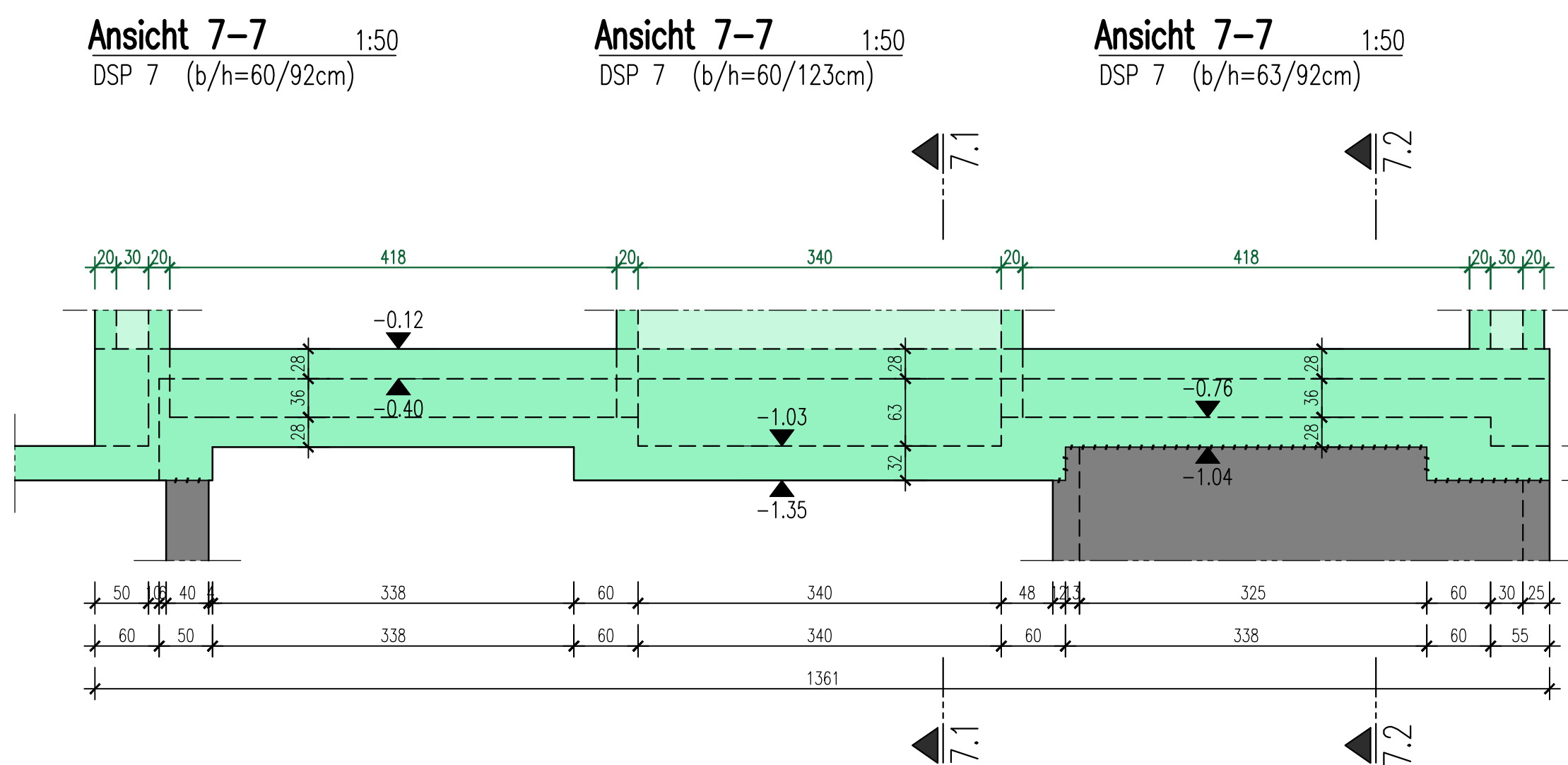
Ansicht 6-6 1:50
DSP 6 (b/h=81/68cm)



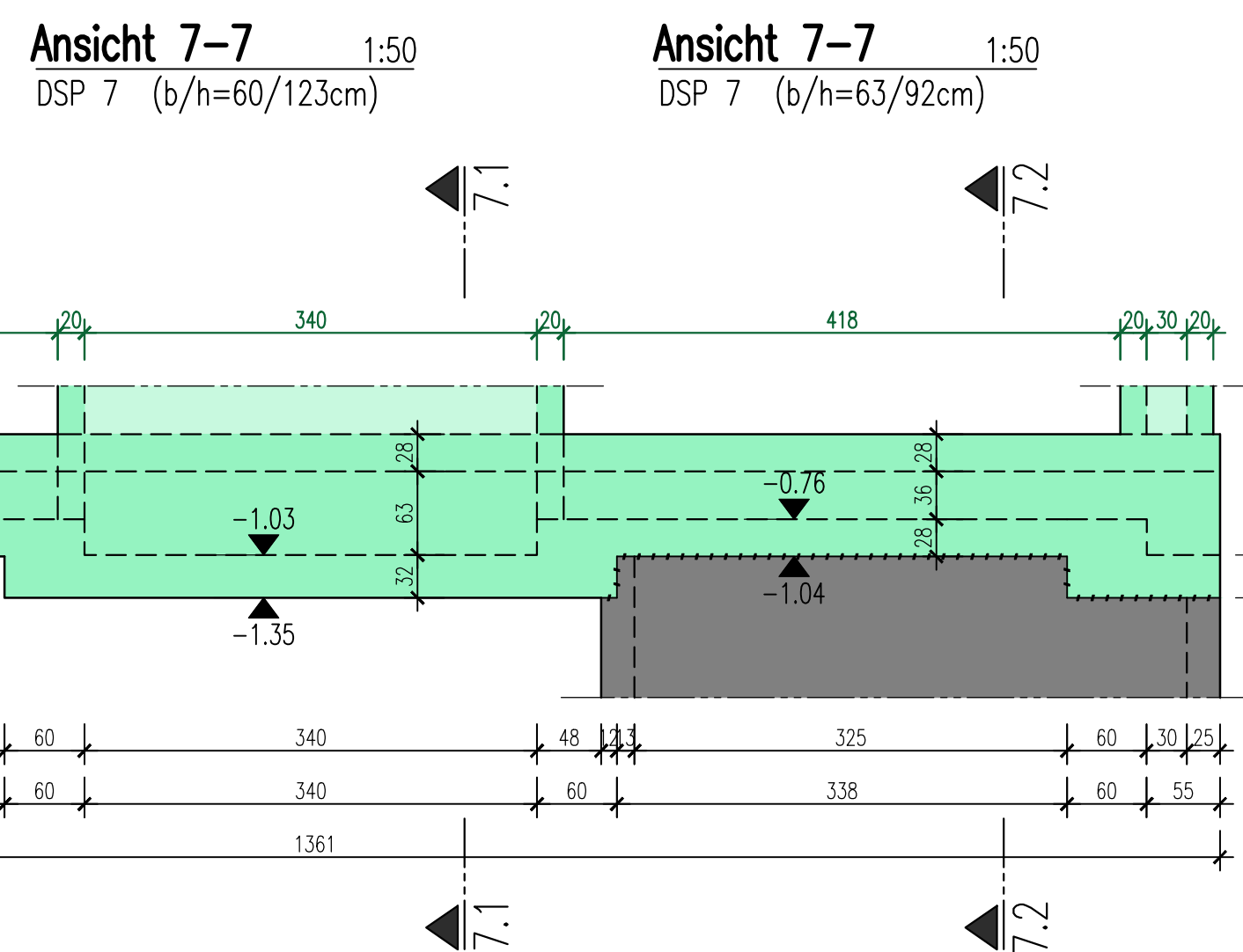
Schnitt 6.1–6.1 1:50



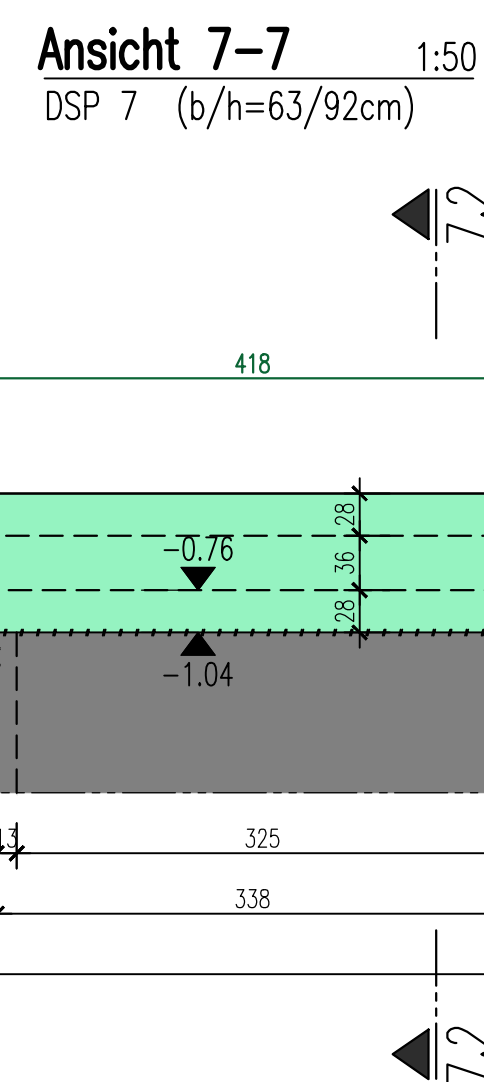
Ansicht 7-7 1:50
DSP 7 (b/h=60/92cm)



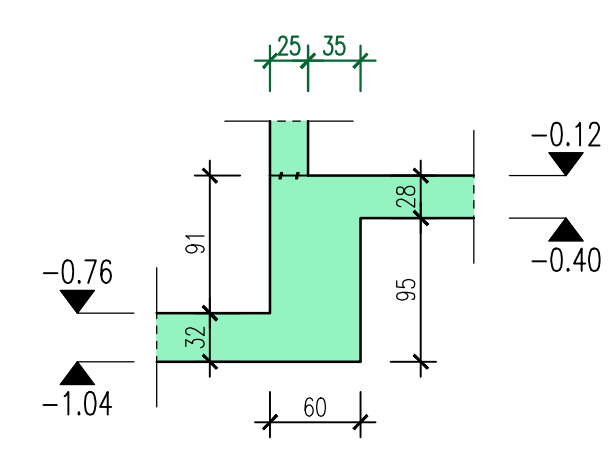
Ansicht 7-7 1:50
DSP 7 (b/h=60/123cm)



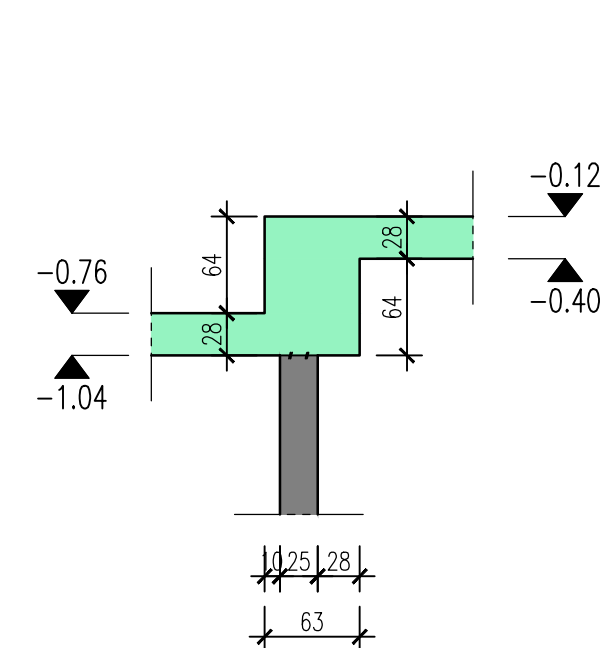
Ansicht 7-7 1:50
DSP 7 (b/h=63/92cm)



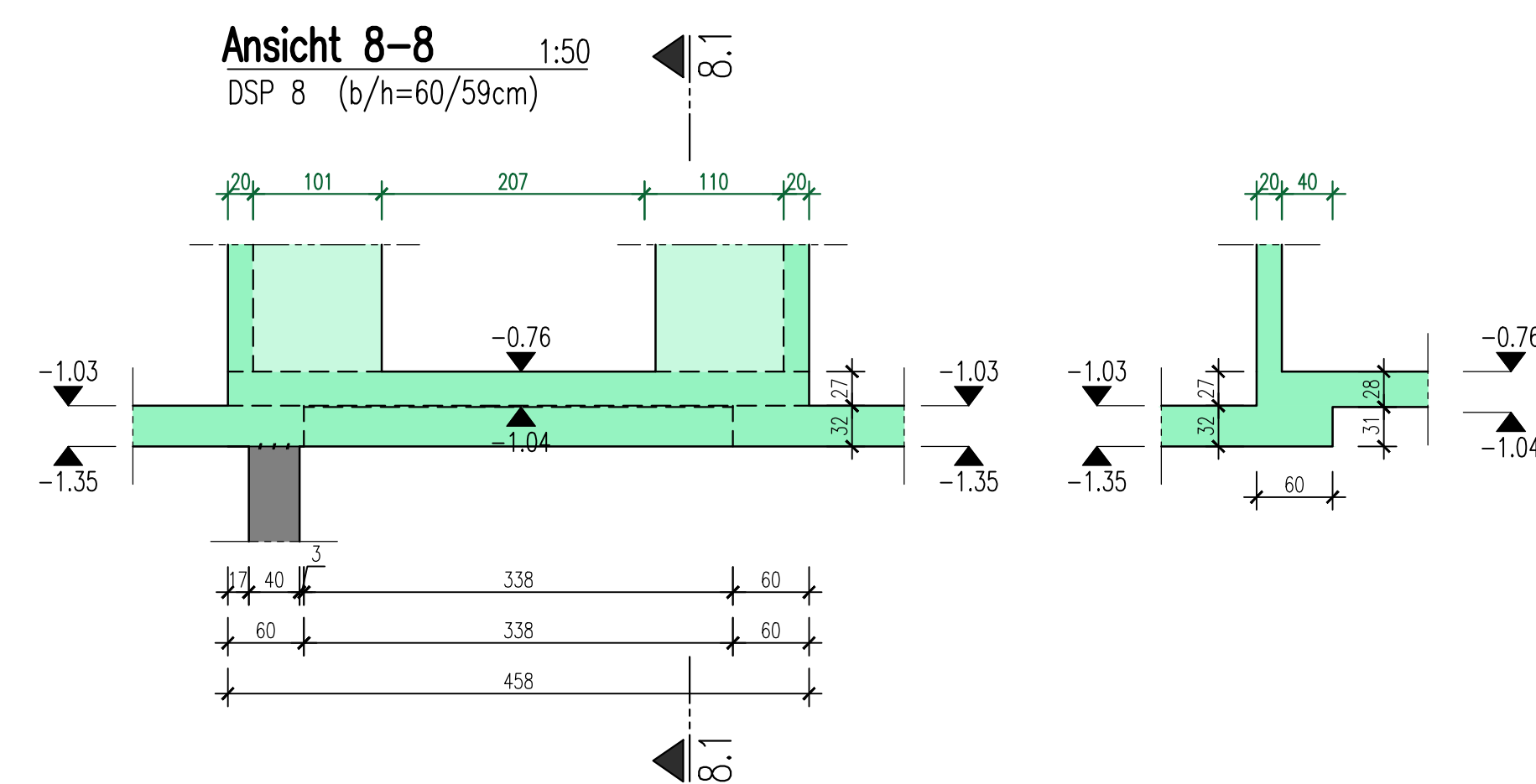
Schnitt 7.1–7.1 1:50

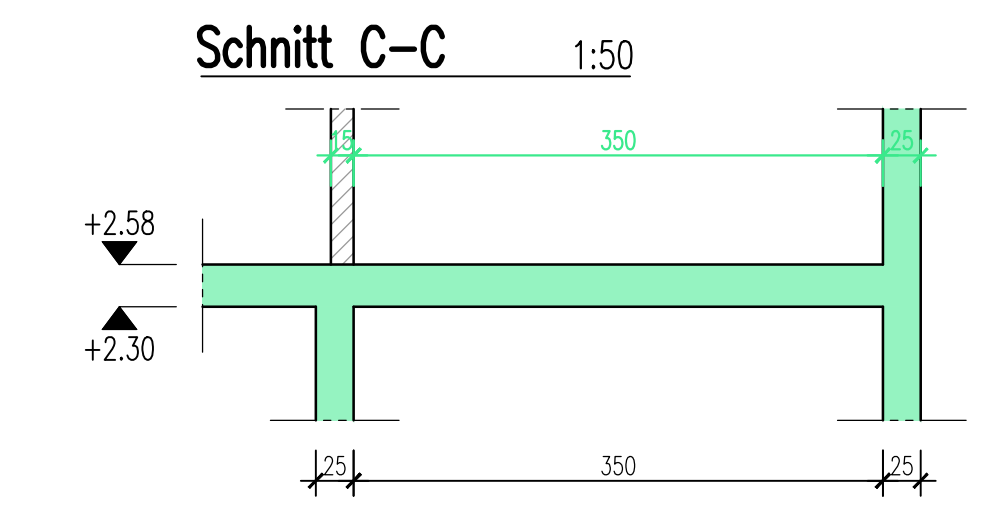
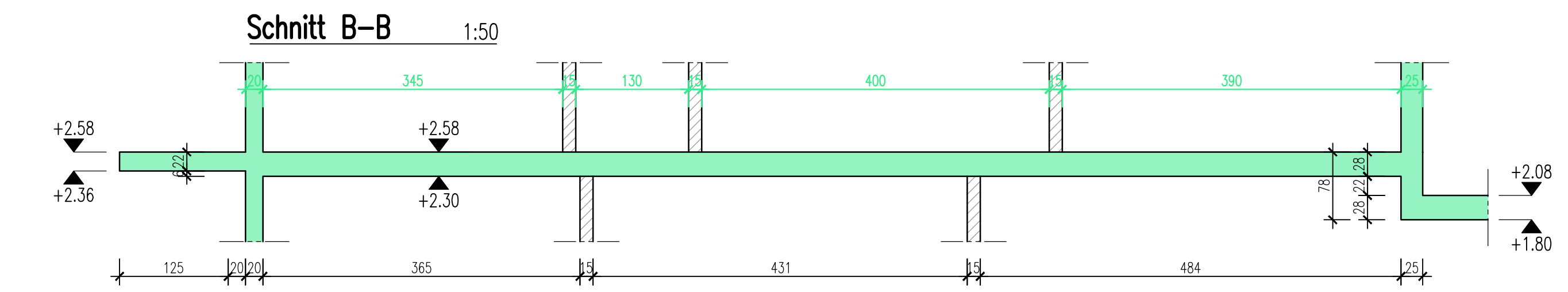
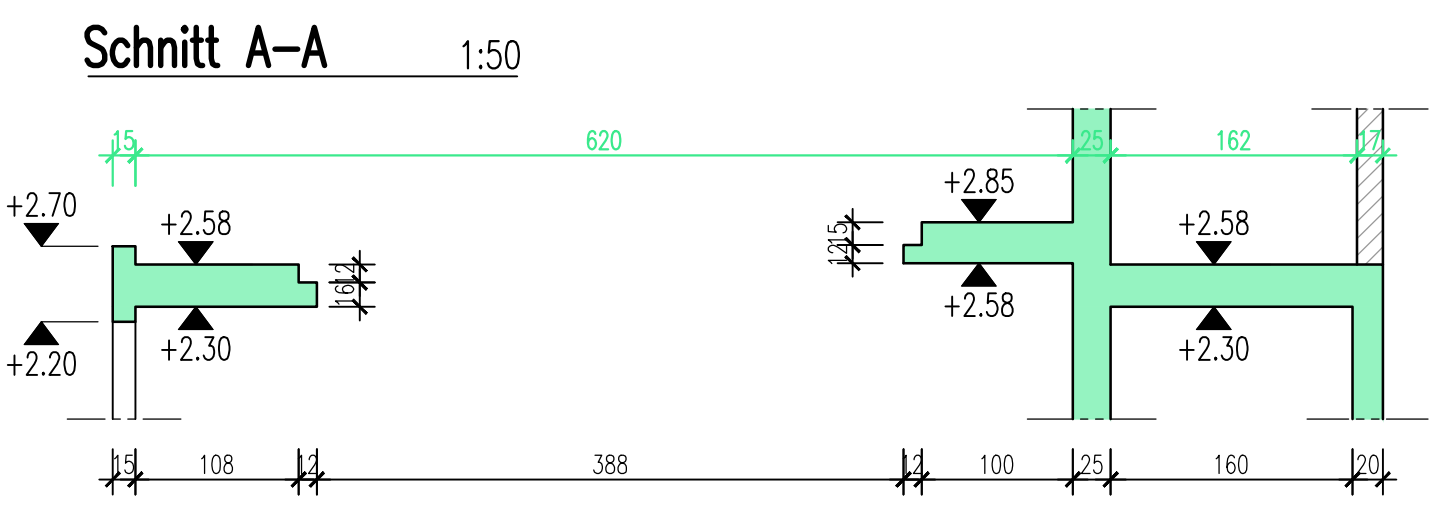
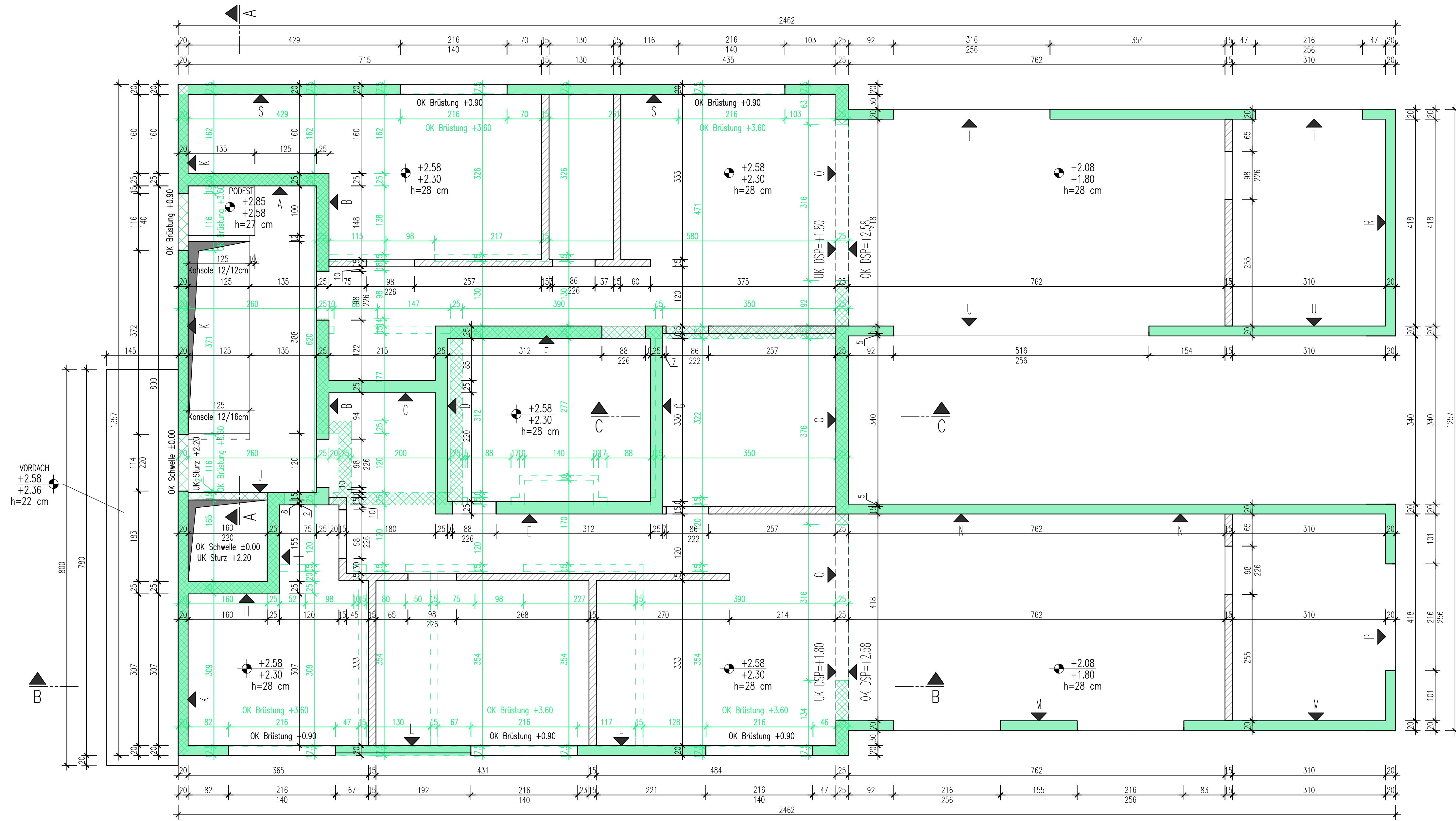


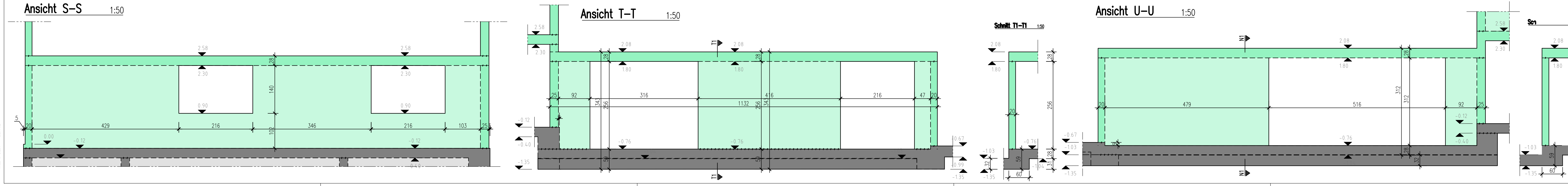
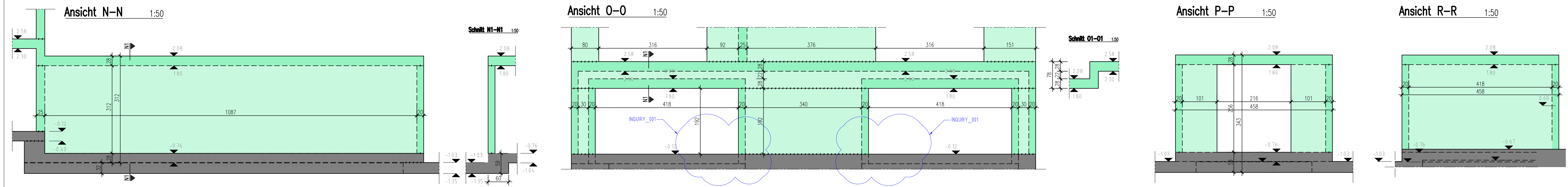
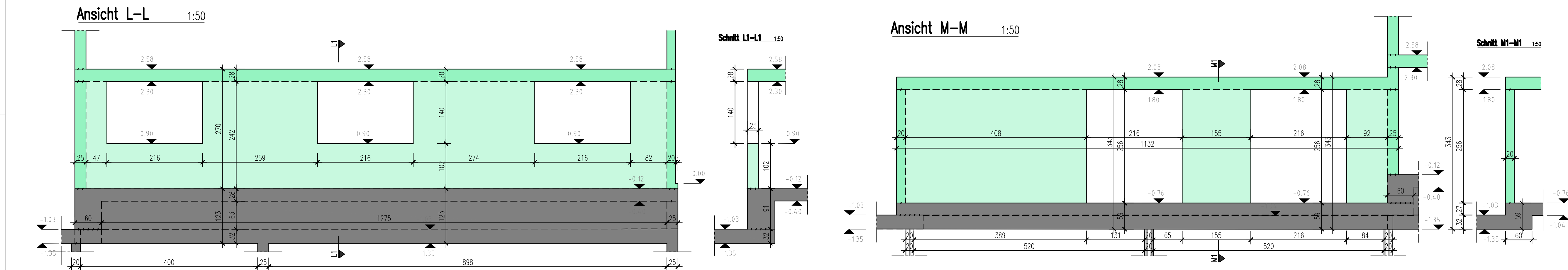
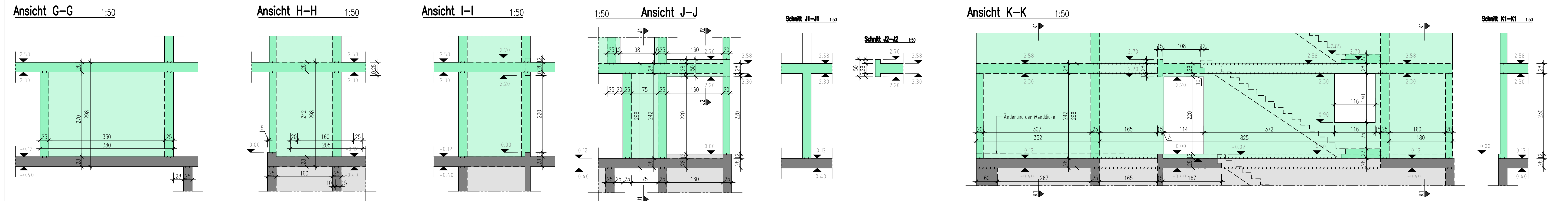
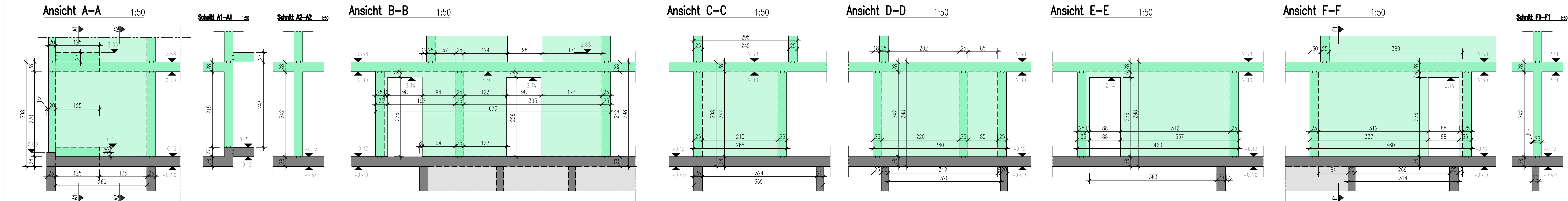
Schnitt 7.2–7.2 1:50



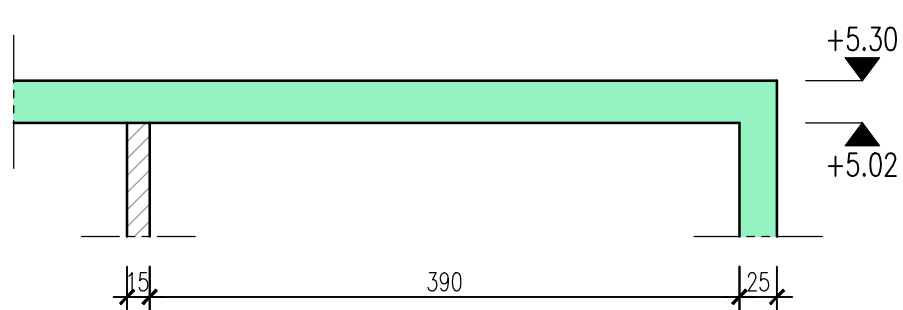
Ansicht 8-8 1:50
DSP 8 (b/h=60/59cm)



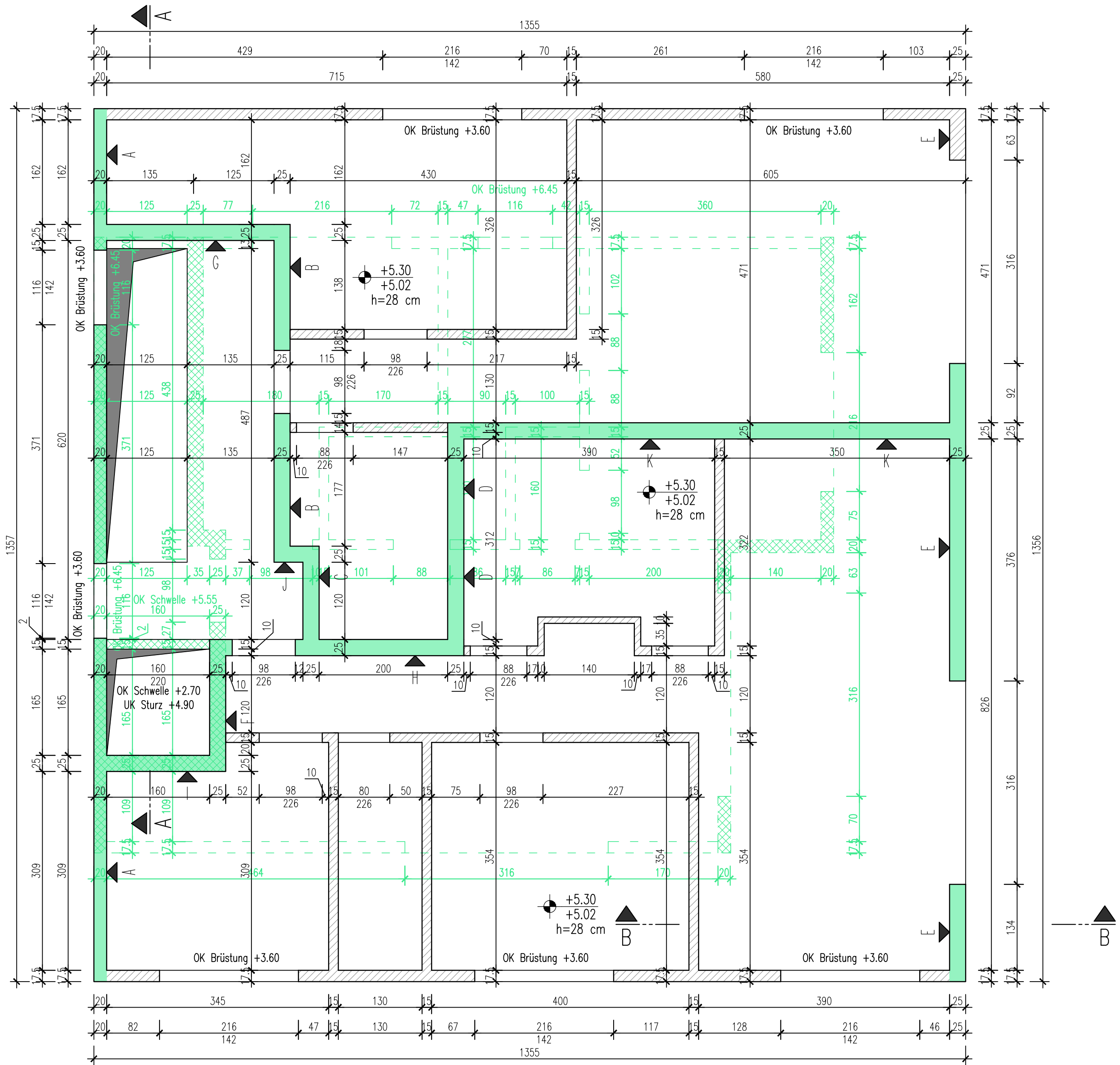
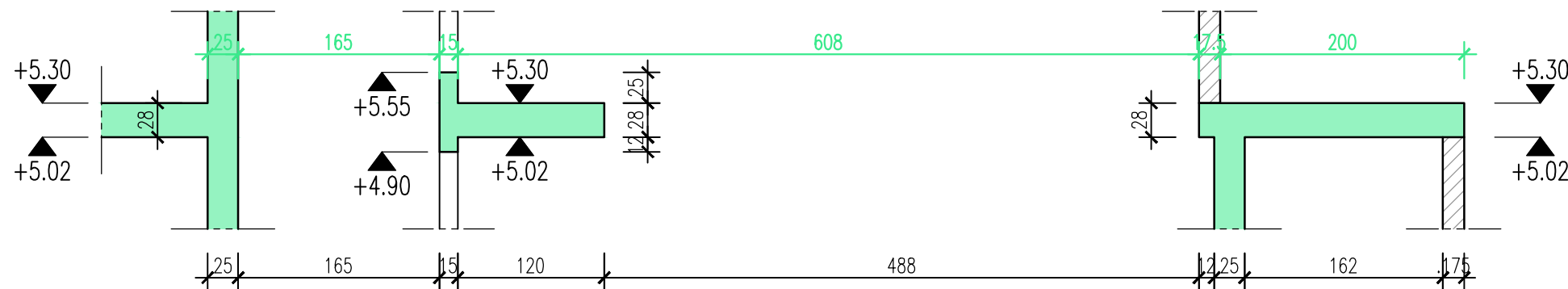




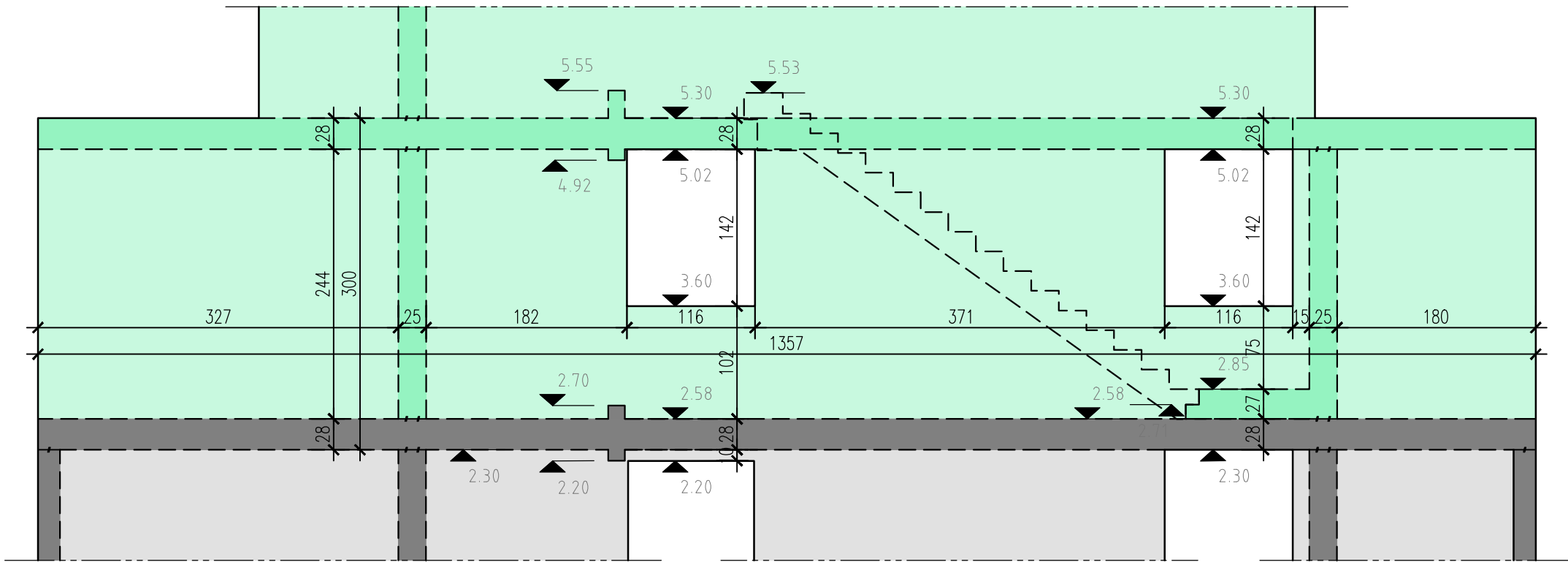
Schnitt B-B 1:50



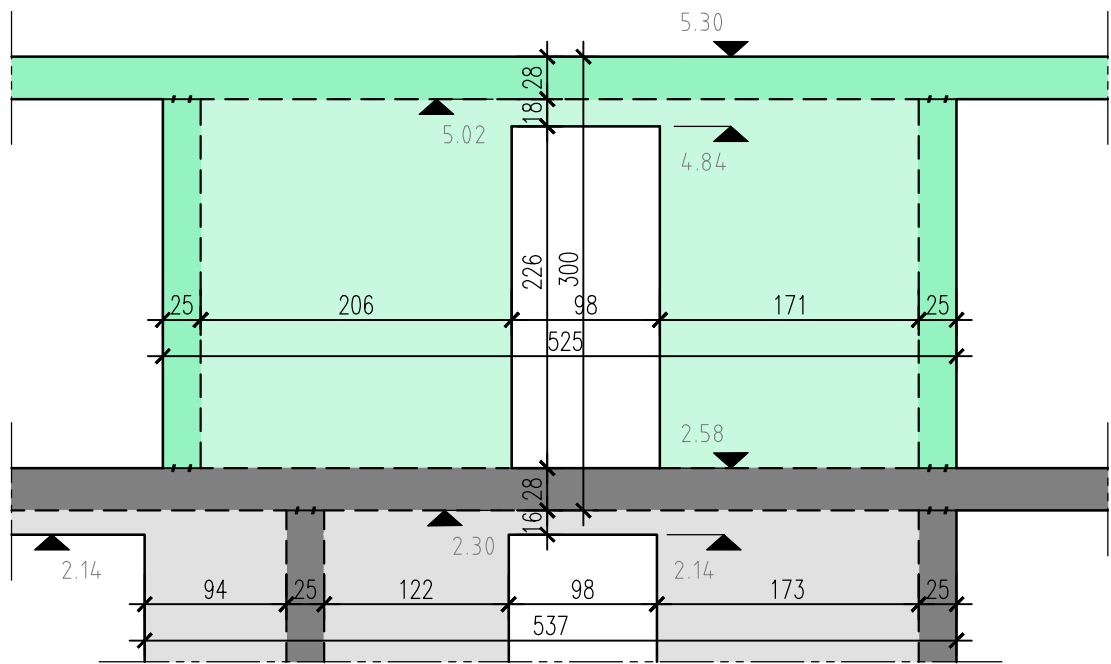
Schnitt A-A 1:50



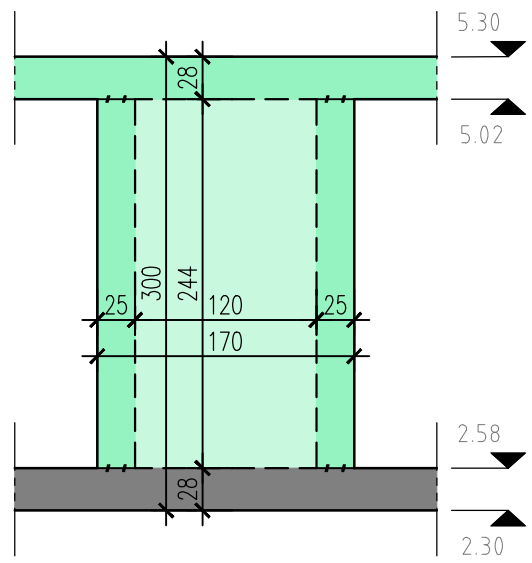
Ansicht A-A 1:50



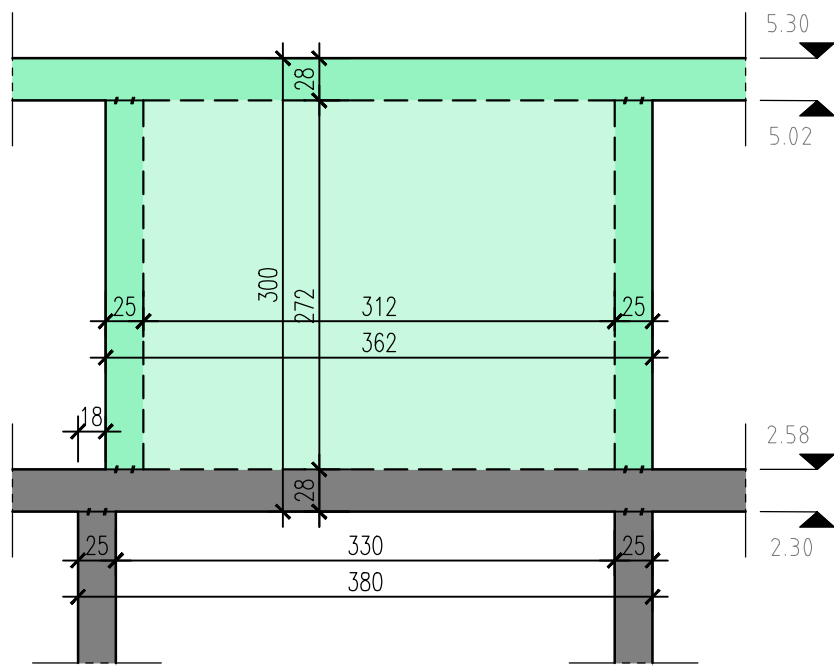
Ansicht B-B 1:50



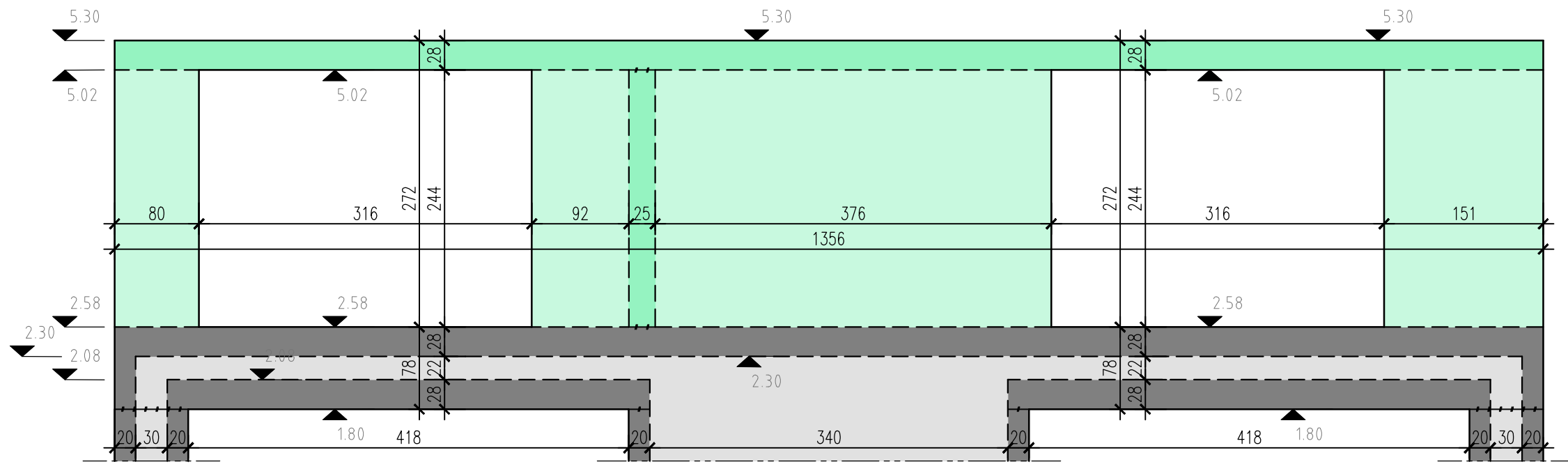
Ansicht C-C 1:50



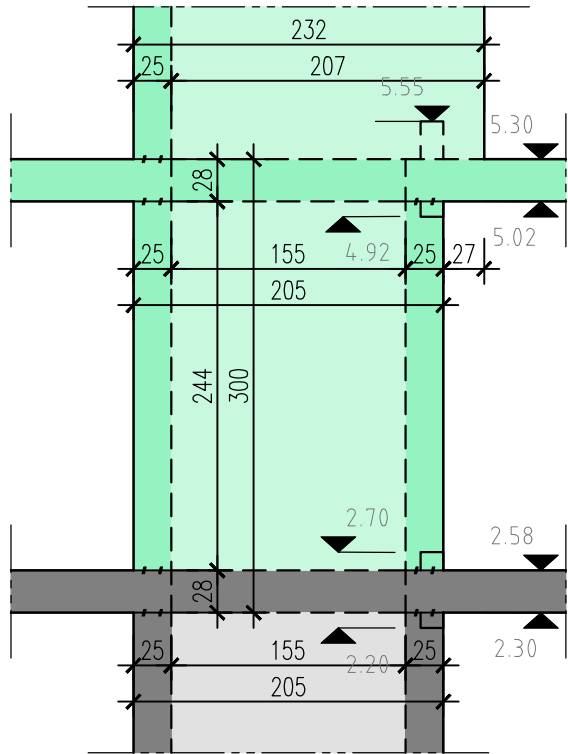
Ansicht D-D 1:50



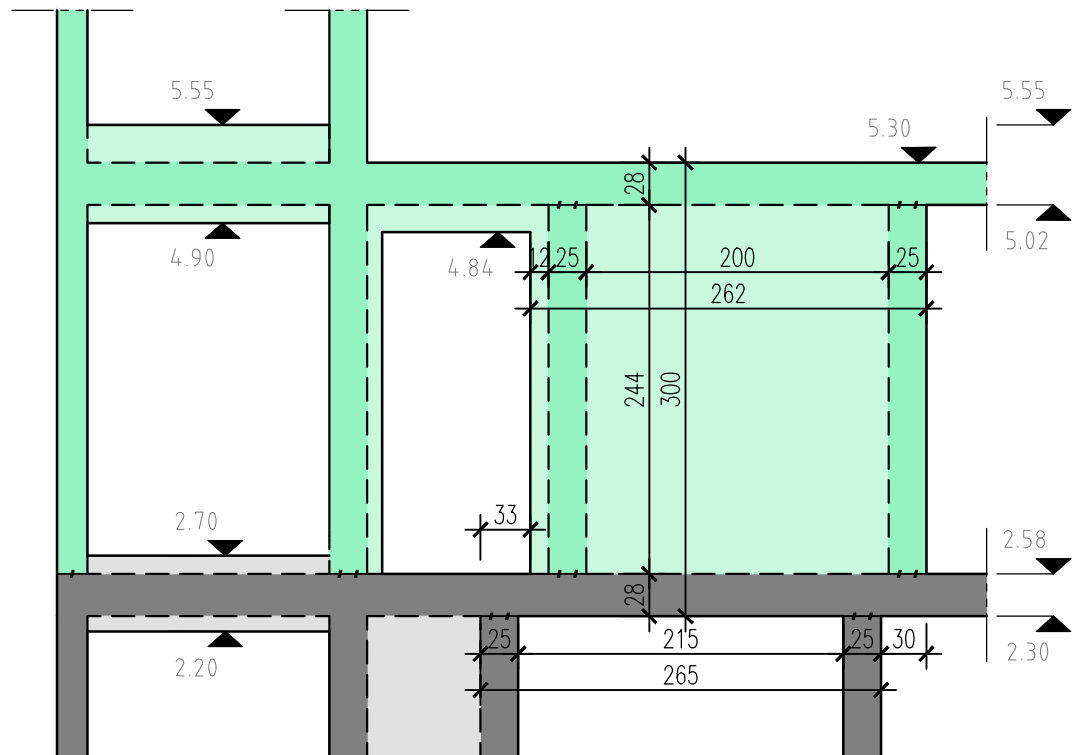
Ansicht E-E 1:50



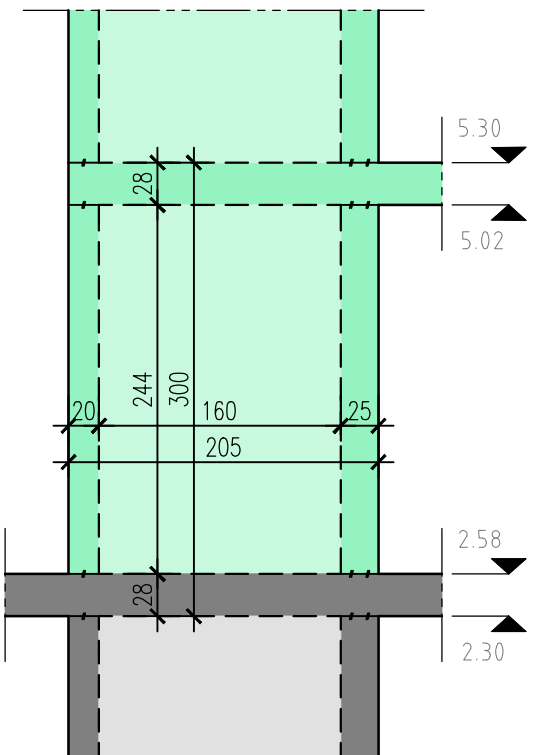
Ansicht F-F 1:50



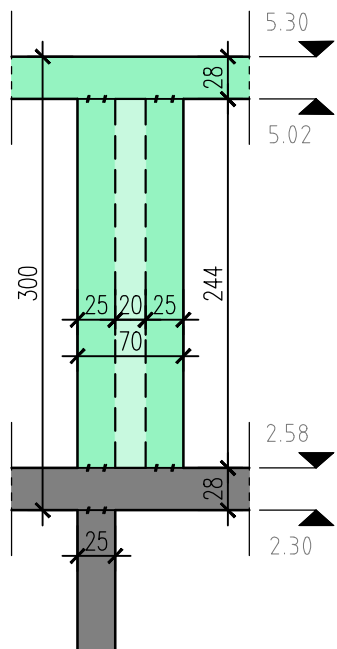
Ansicht H-H 1:50



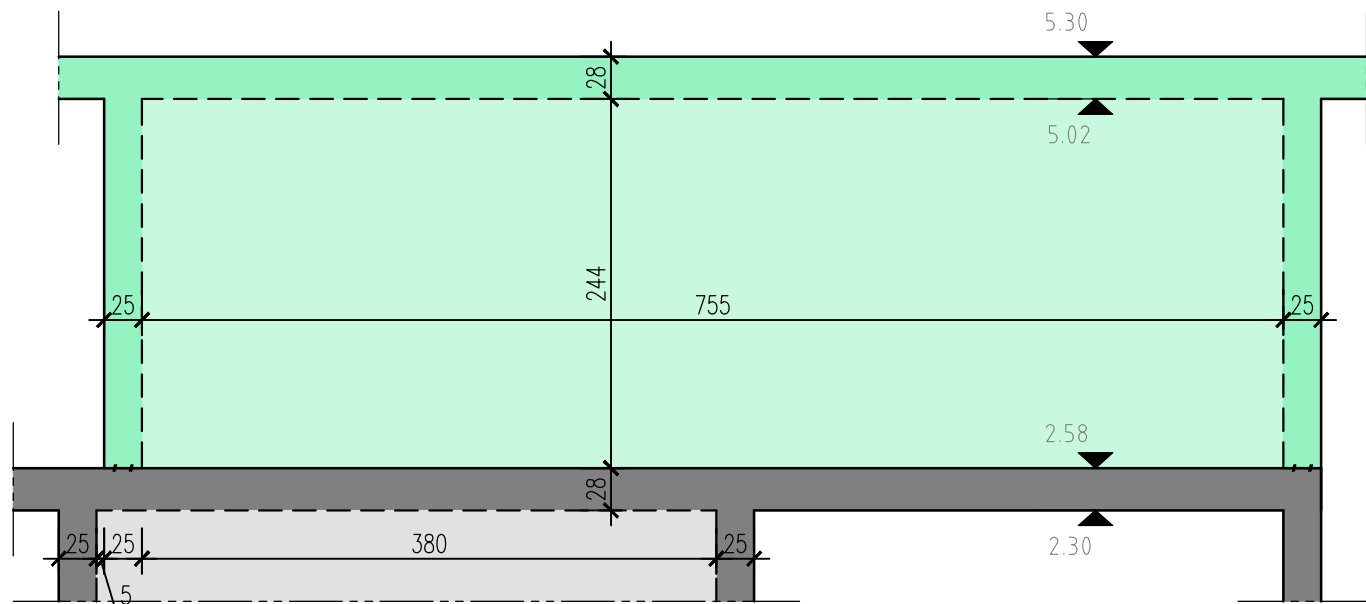
Ansicht I-I 1:50

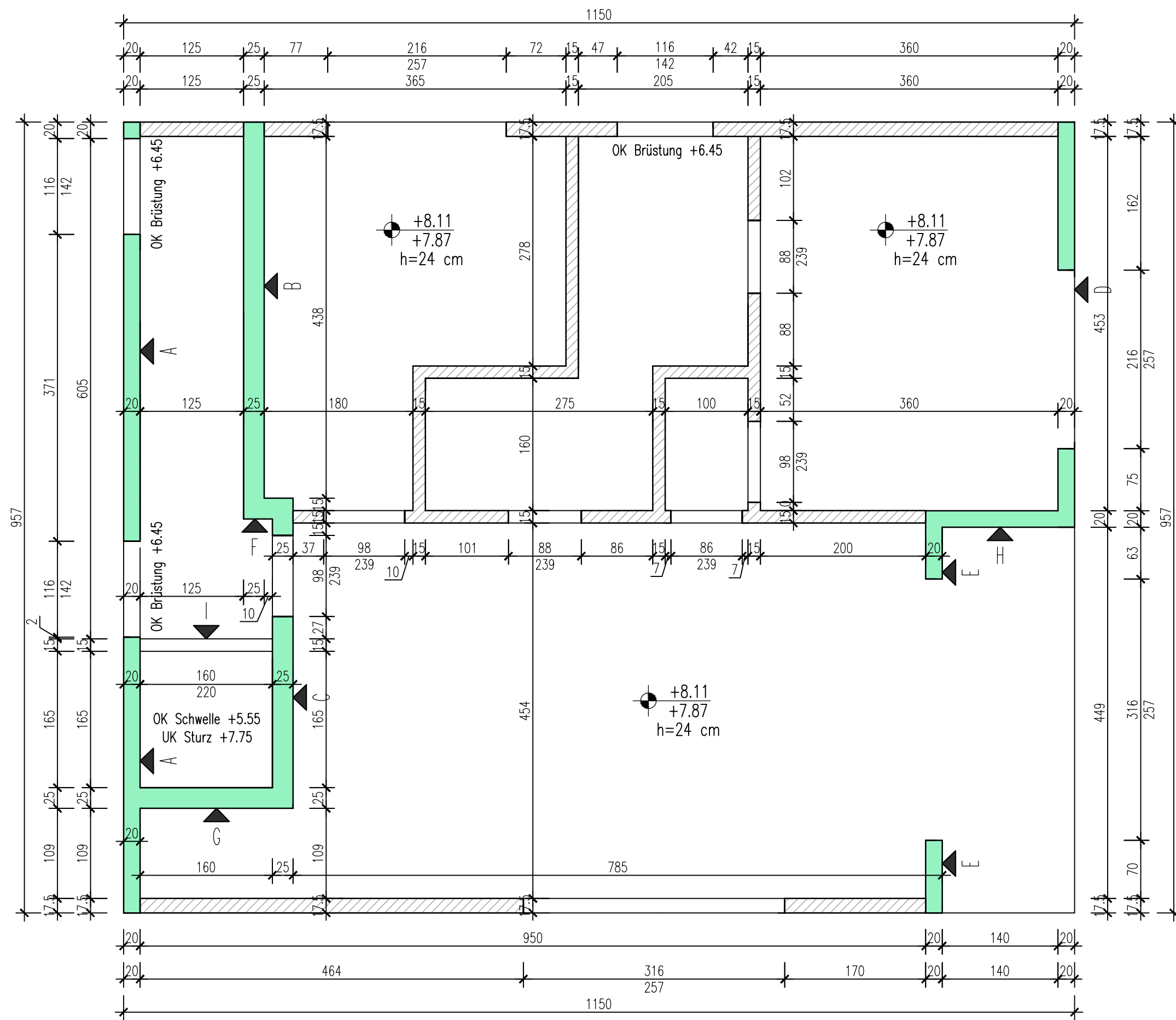


Ansicht J-J 1:50



Ansicht K-K 1:50





Schnitt A-A 1:50

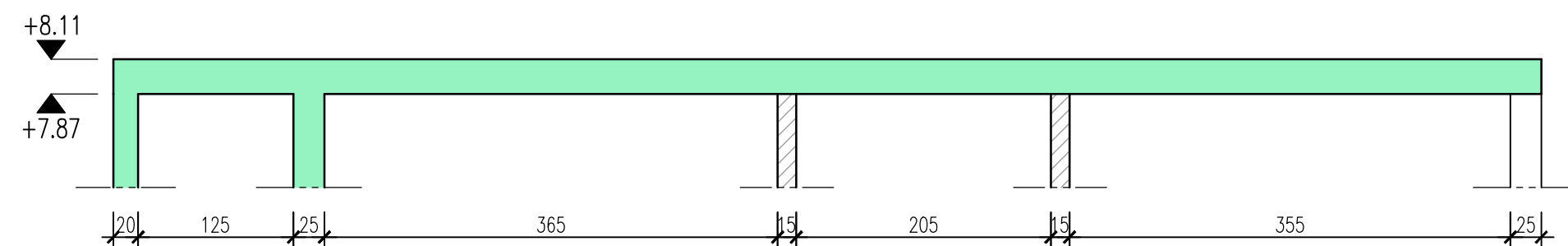


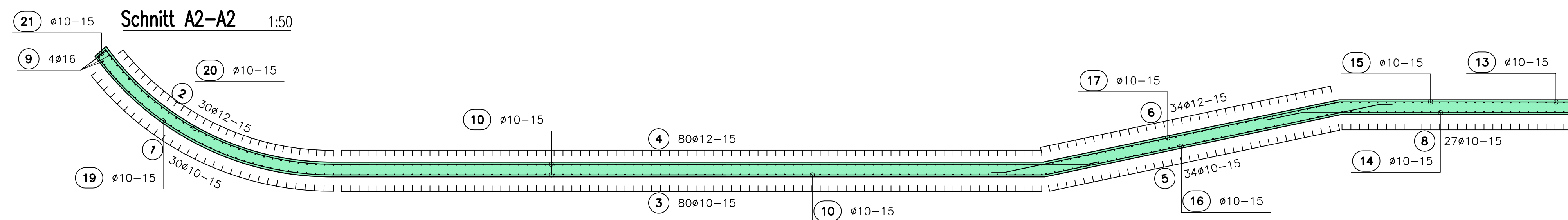
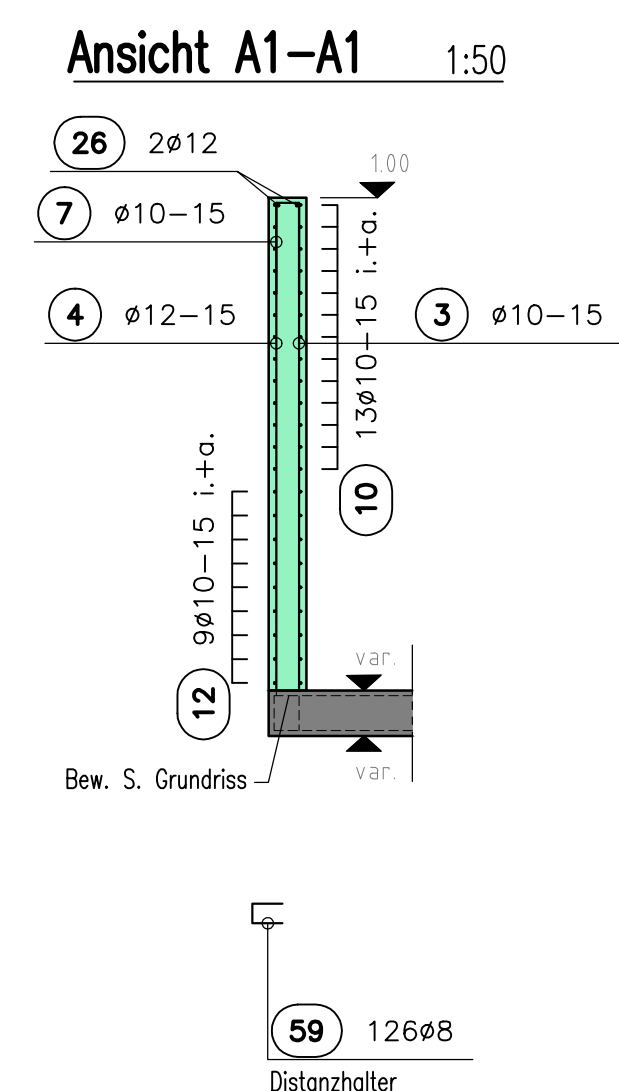
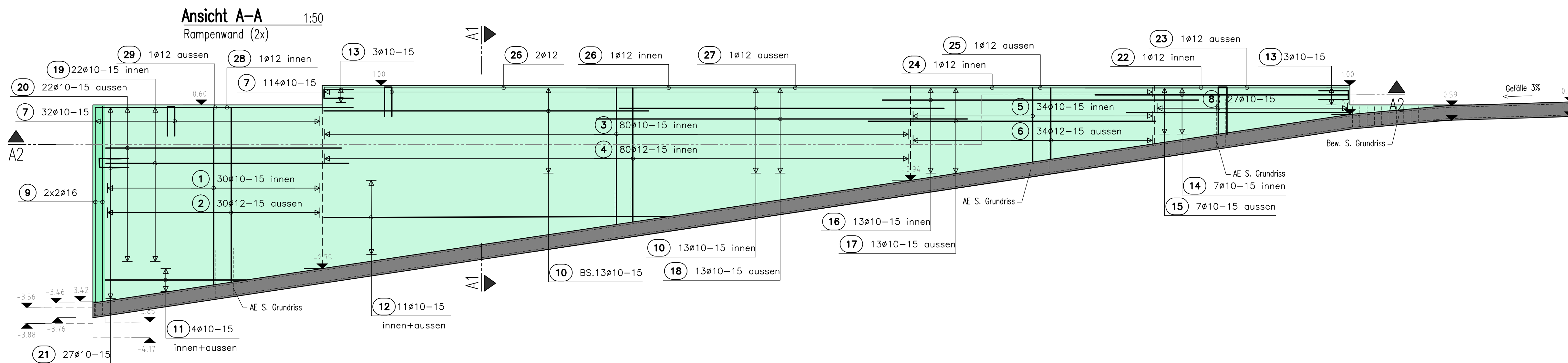
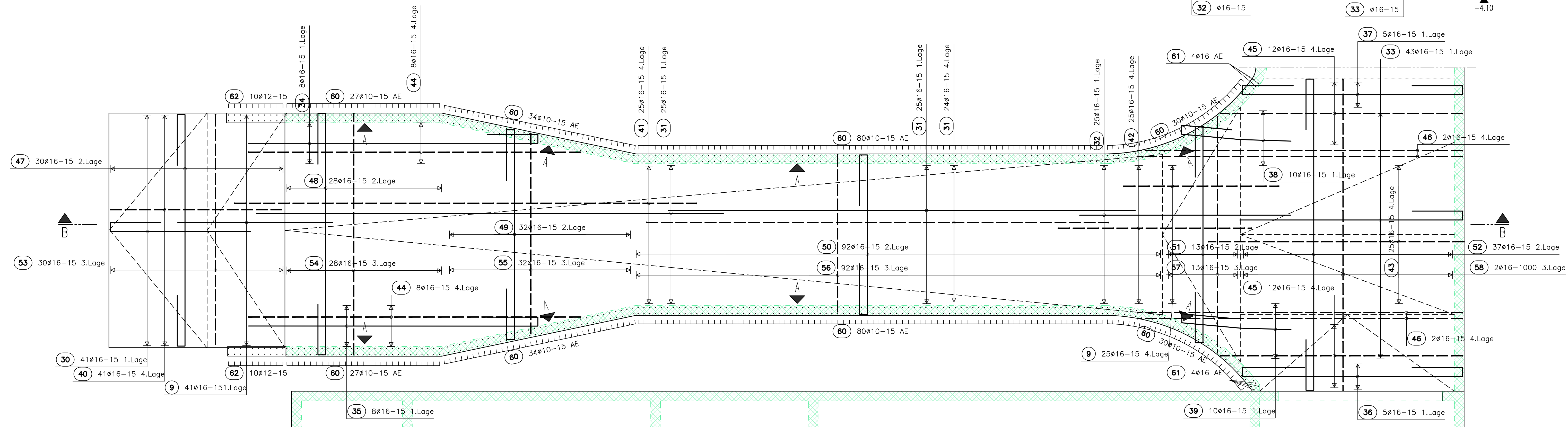
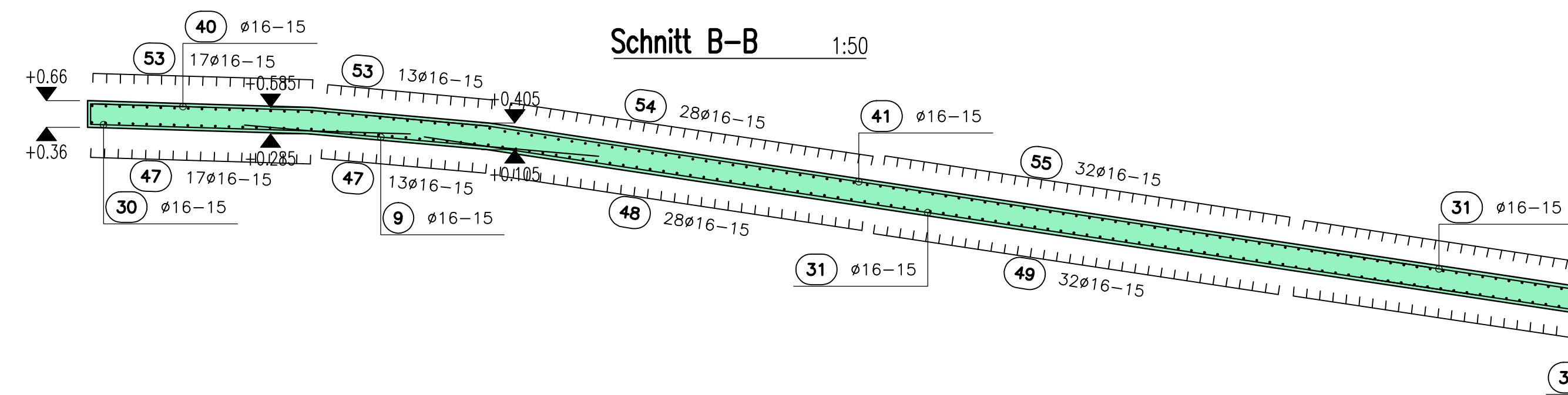
Figure 10.10 shows the reinforcement details for a column and beam. The diagram includes the following callouts and dimensions:

- 39)** Ø10-15 AE
- 41)** Ø16-15
- 42)** Ø16-15
- 21)** Ø16-15
- 12)** BS.14 Ø16-15
- Dimensions: -3.85, -4.17, -3.77, -4.87, -5.19, and 150.

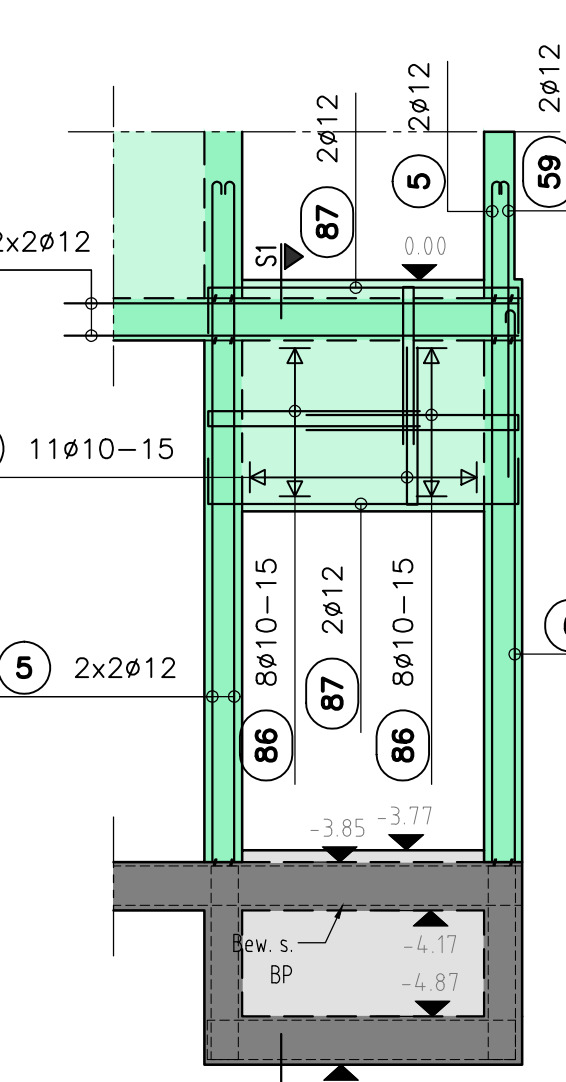
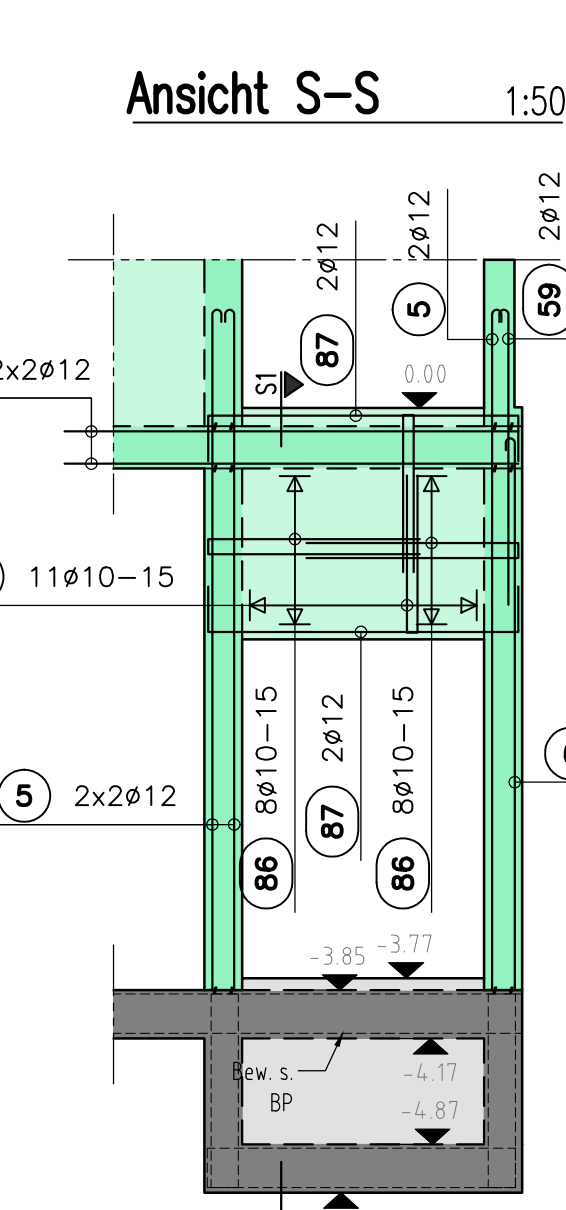
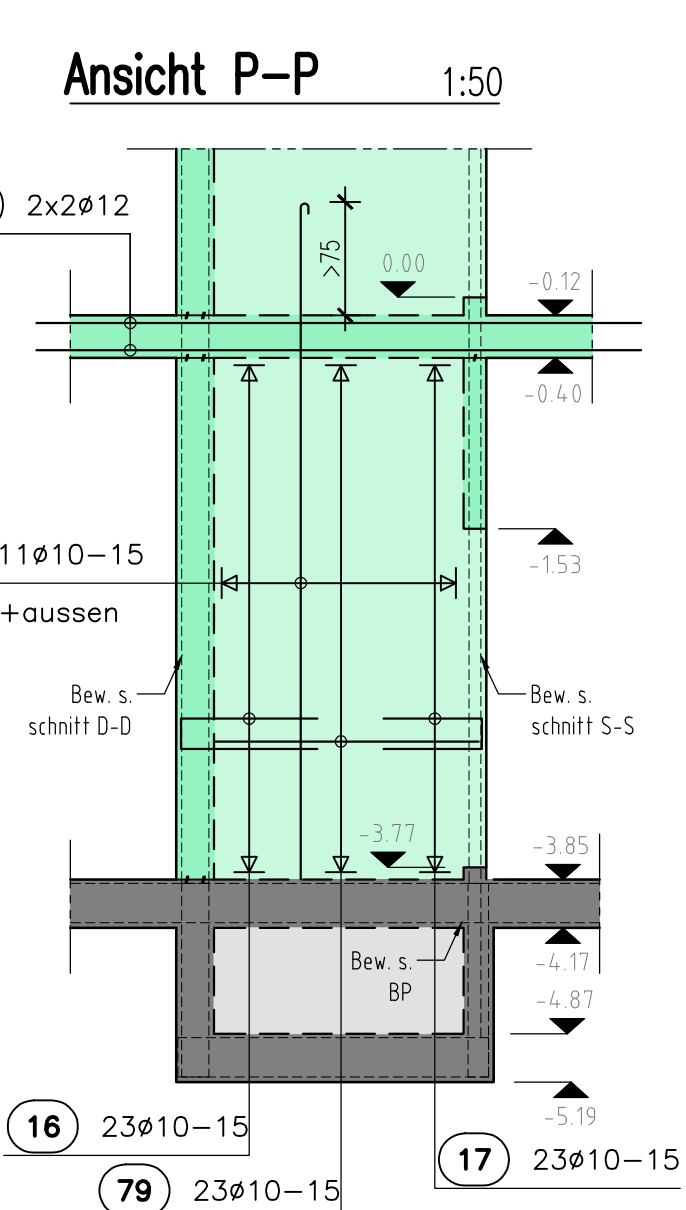
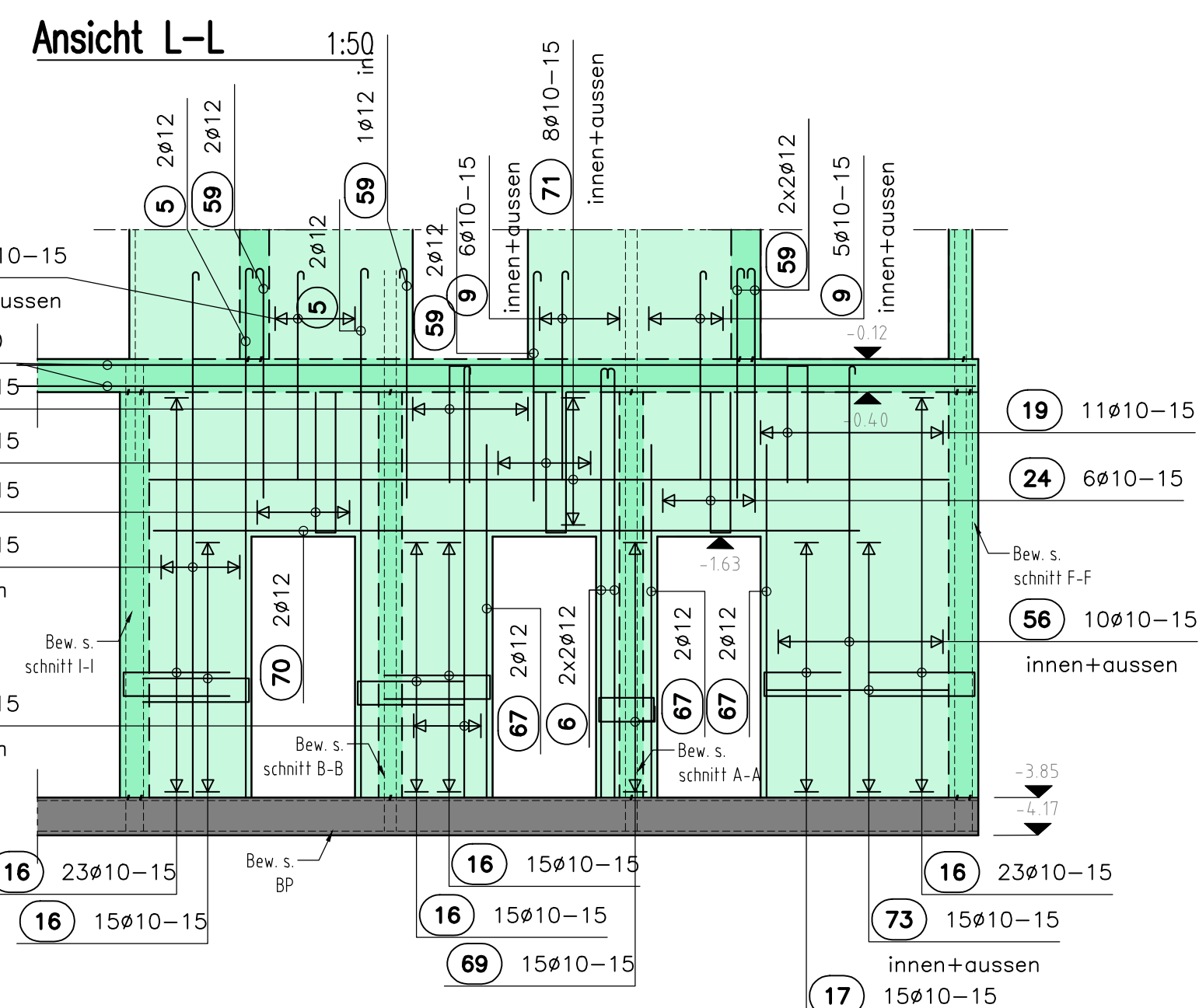
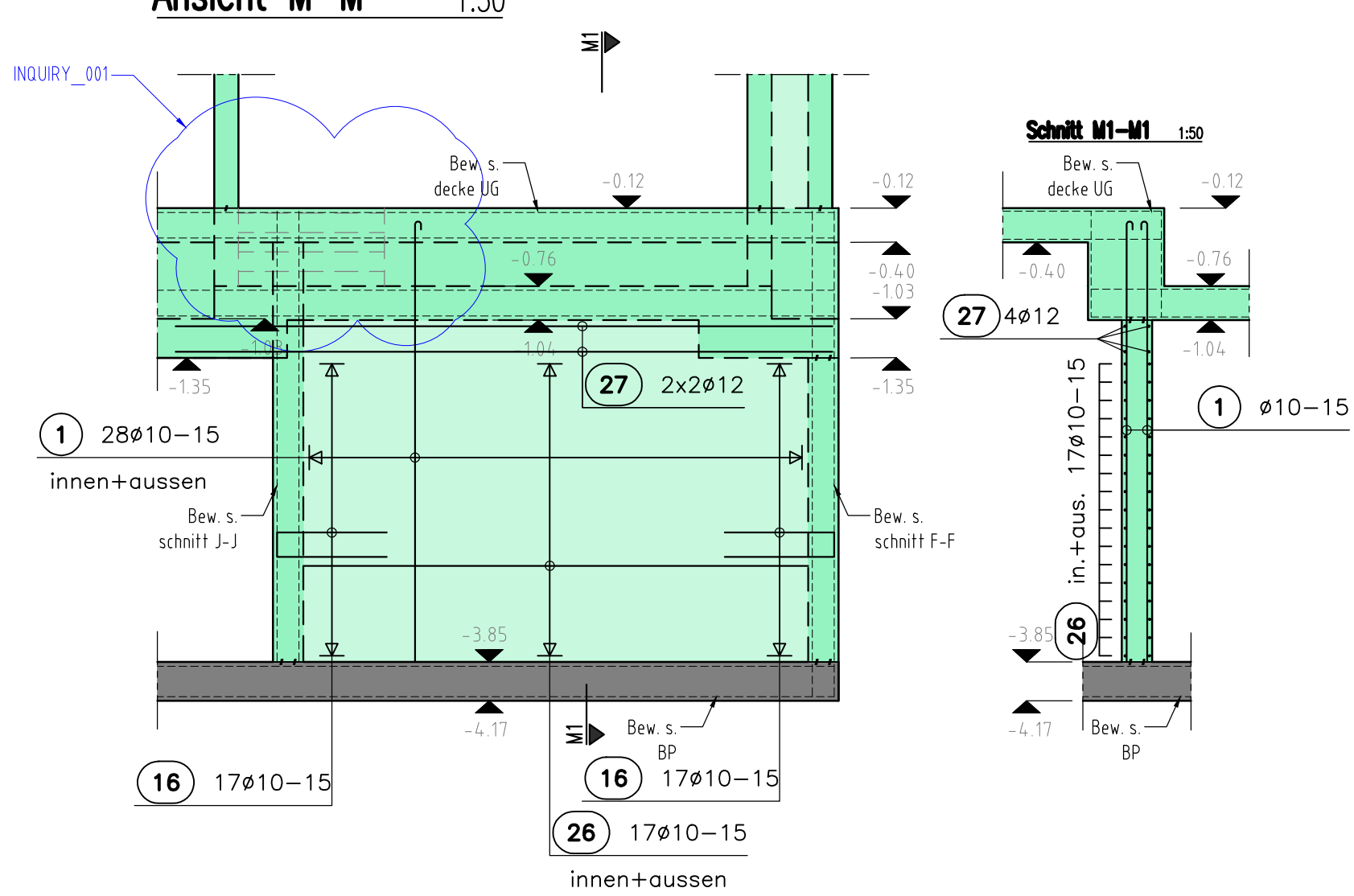
[illegible]

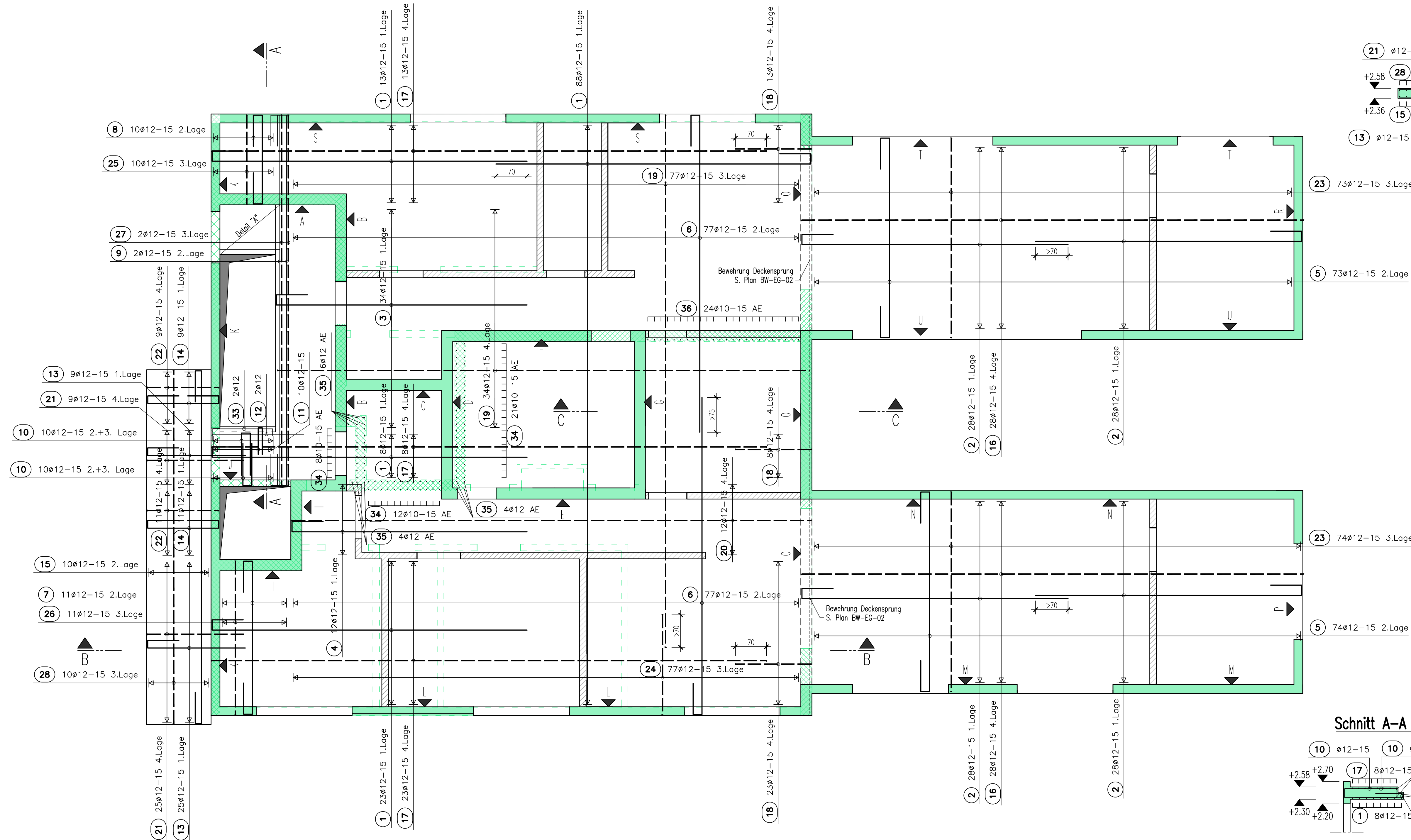
Technical drawing of a window frame assembly. The drawing shows a rectangular frame with a grid pattern. Key dimensions and callouts include:

- Top center: 37 3ø16-15
- Top right: 35 14ø16-15
- Right center: 49 8ø16 AE
- Bottom right: 36 3ø16-15
- Bottom center: 37 3ø16-15
- Bottom left: 34 17ø16-15
- Left center: 36 3ø16-15
- Left top: 48 3ø8-30 ME
- Callout A1: Two triangles pointing to the left and right sides of the frame, labeled A1.

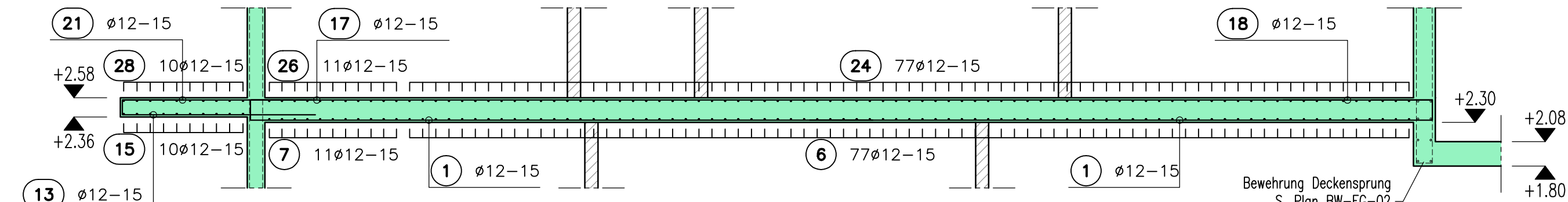


Schnitt A-A 1:50

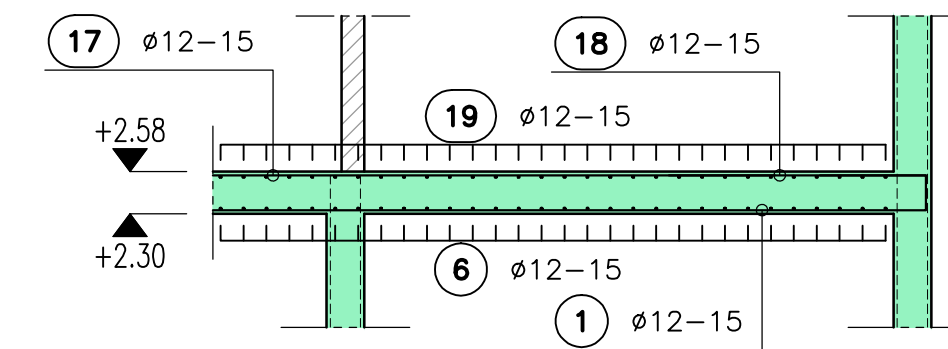




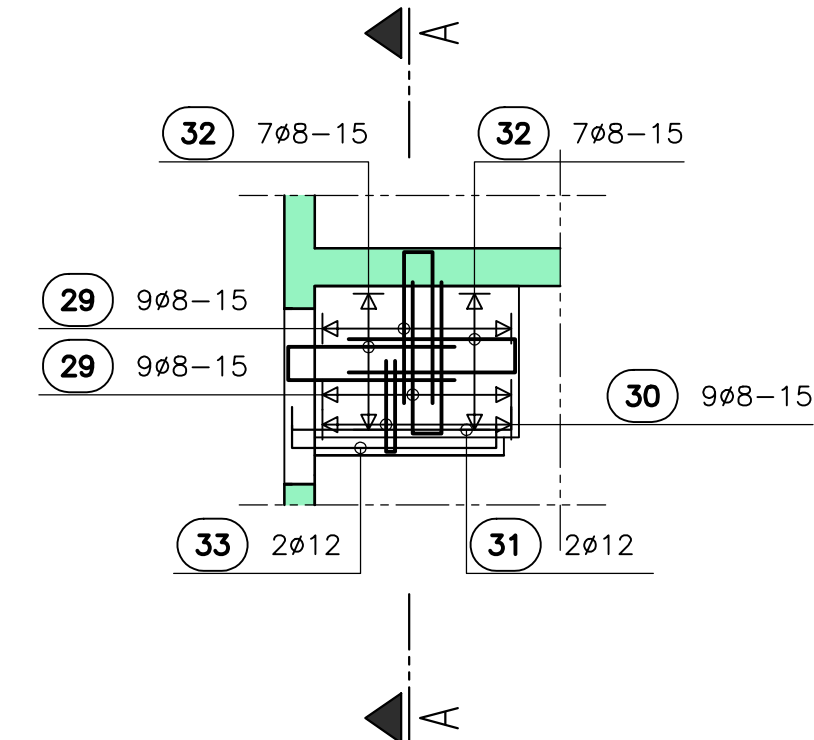
Schnitt B-B 1:50



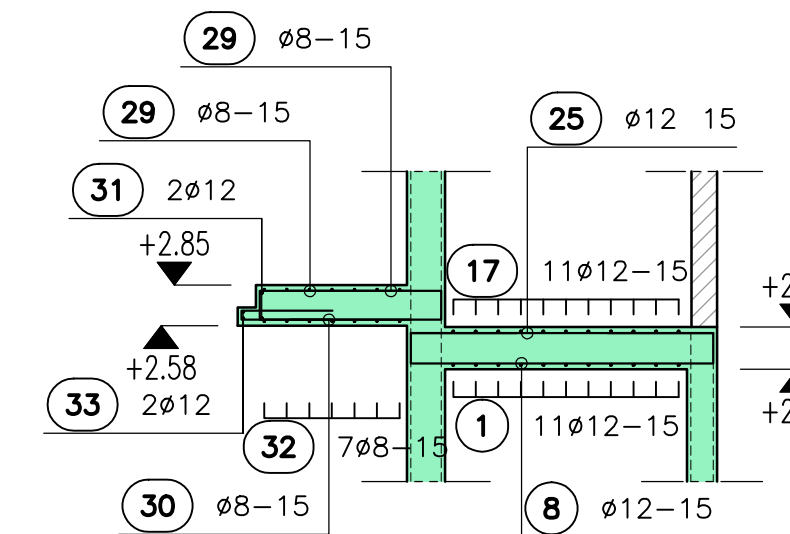
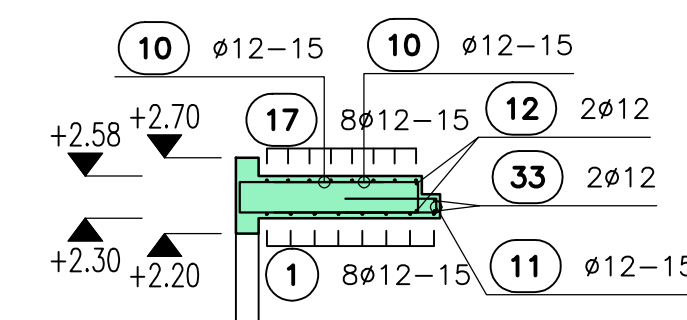
Schnitt C-C 1:50

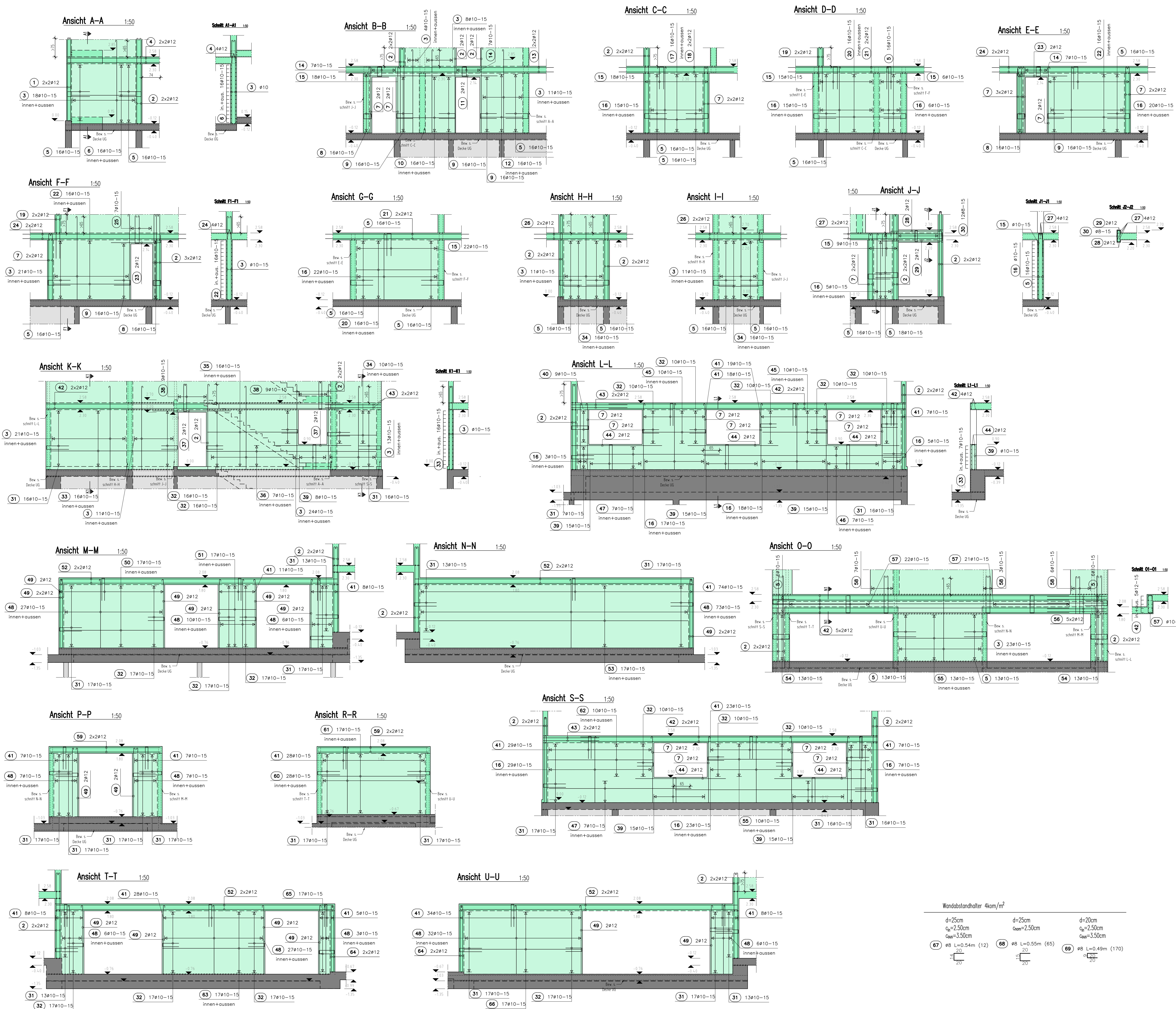


Detail "A" 1:50

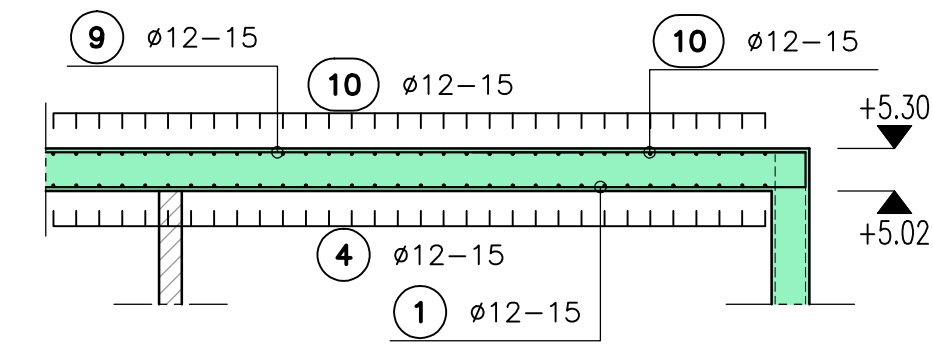
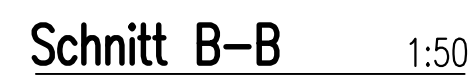


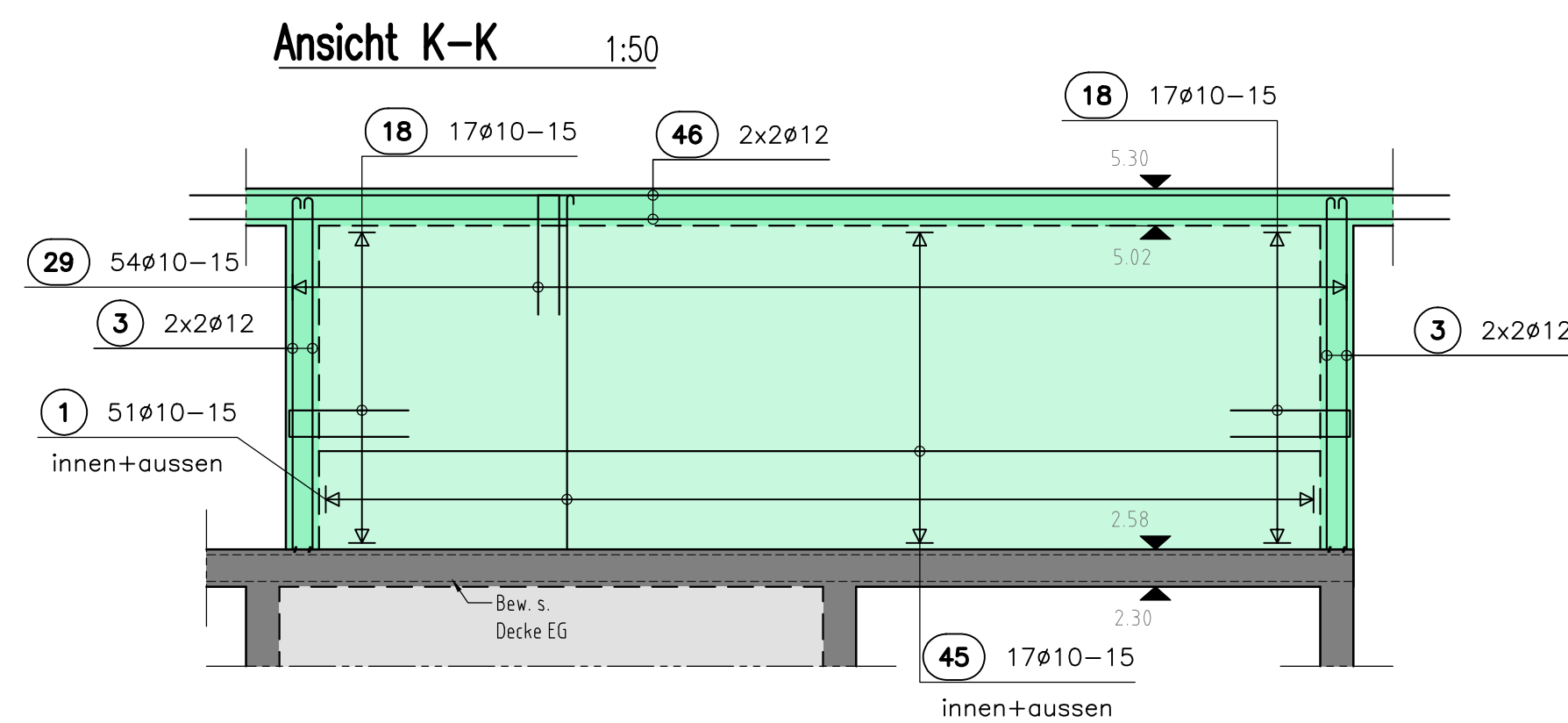
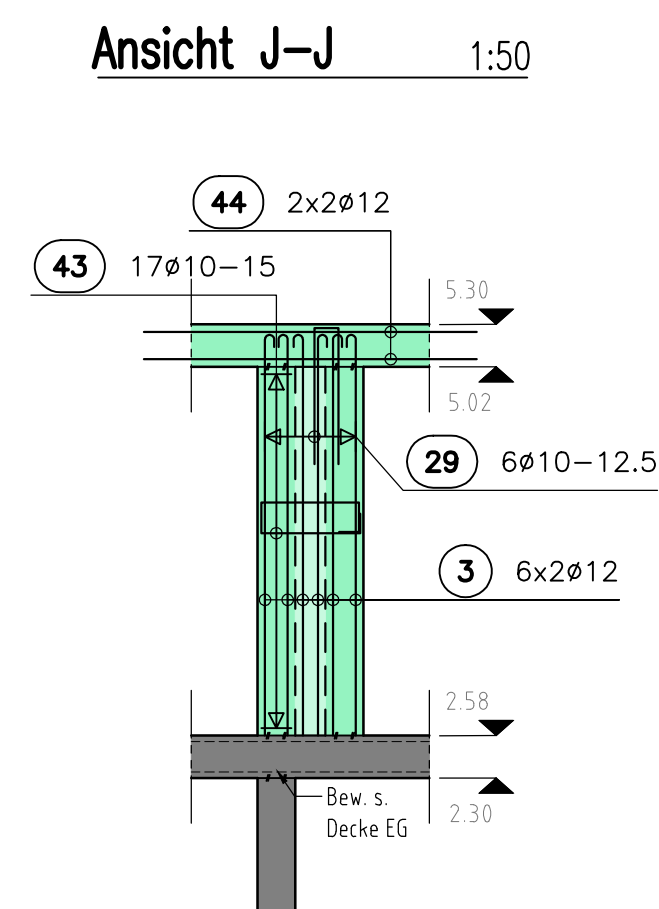
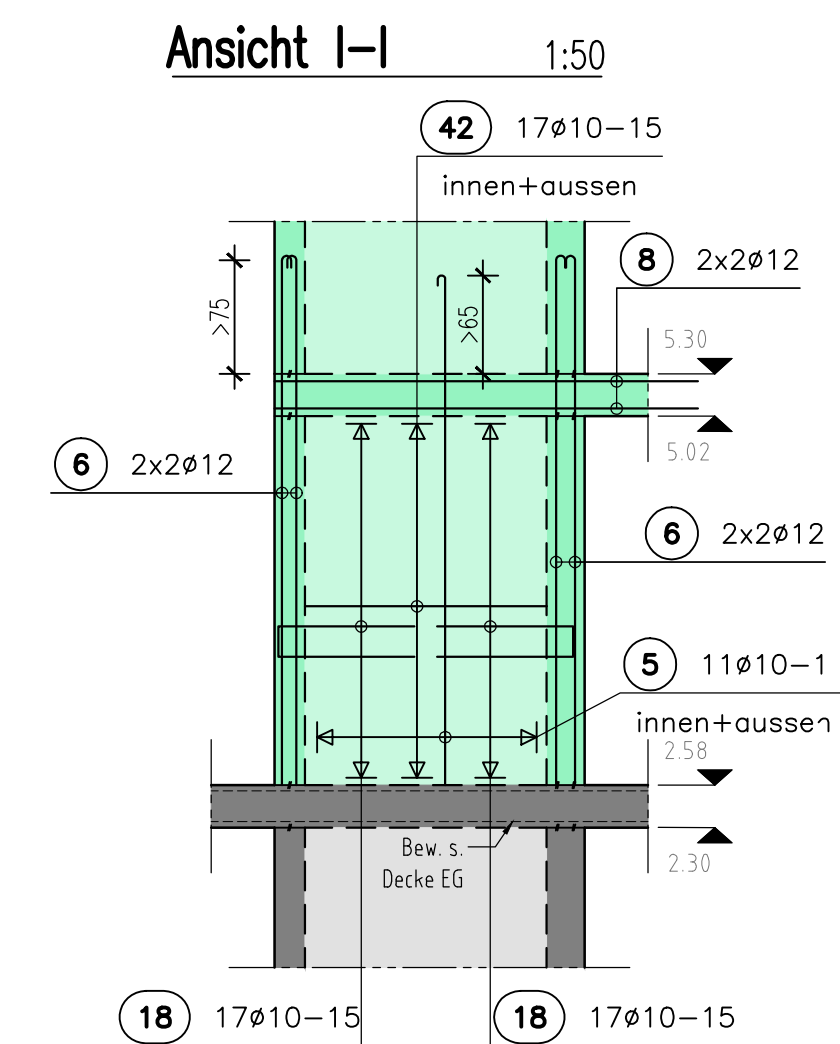
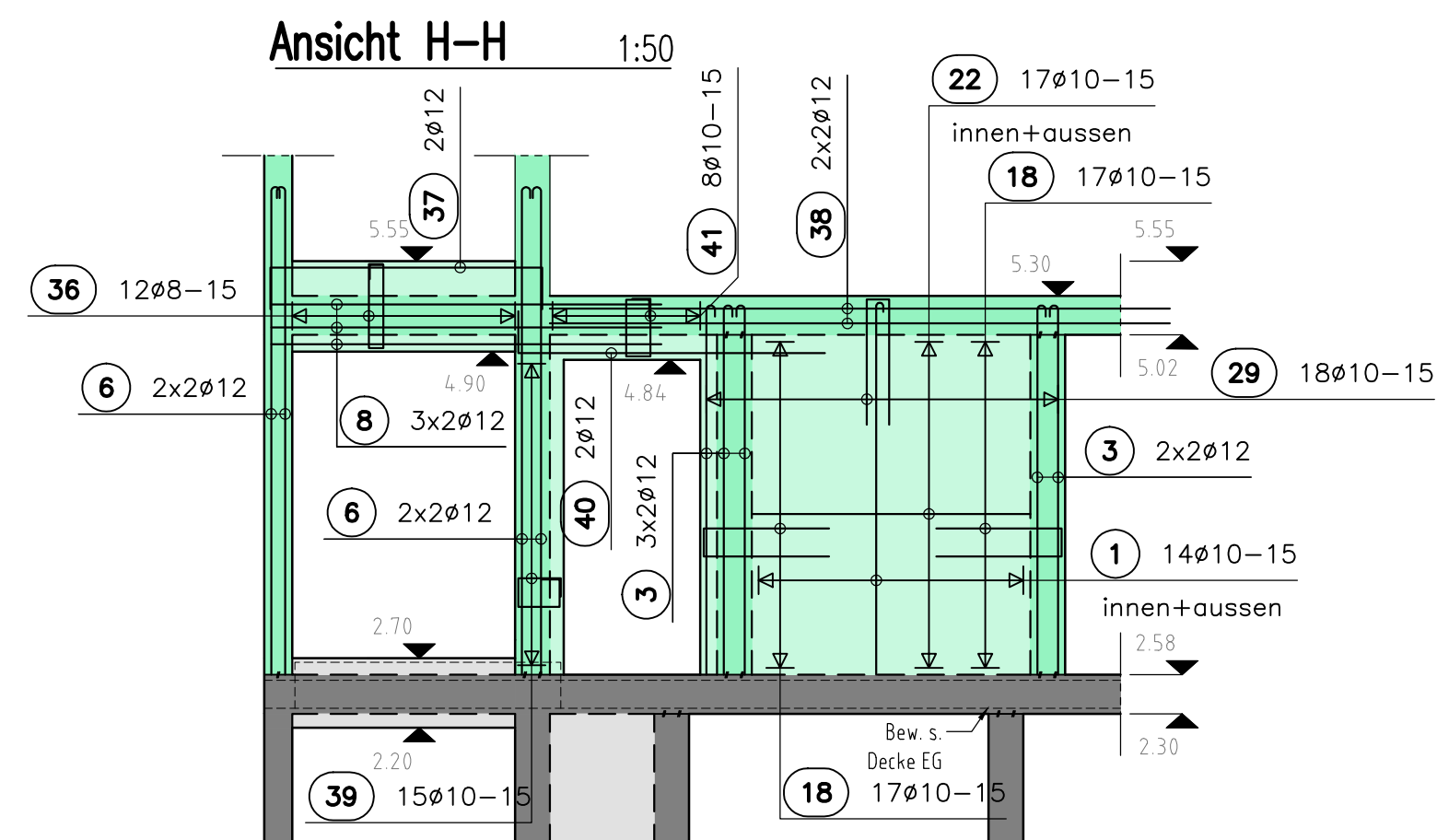
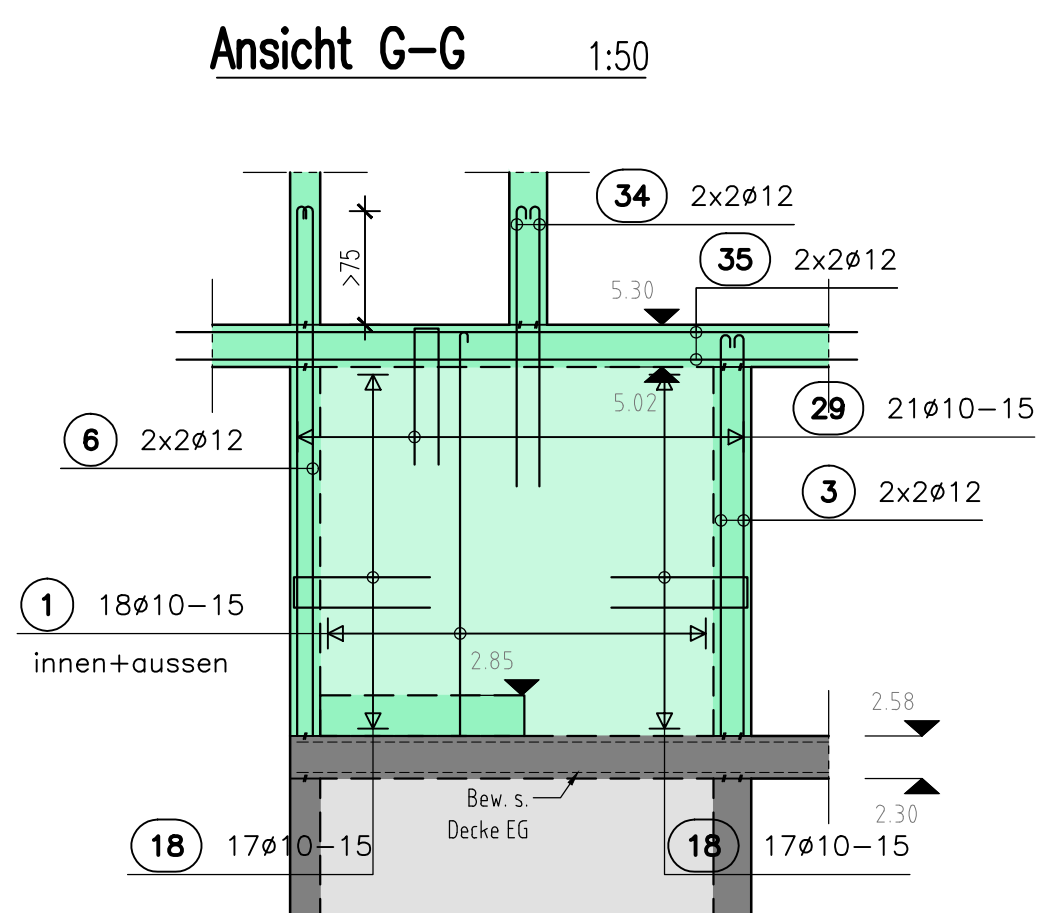
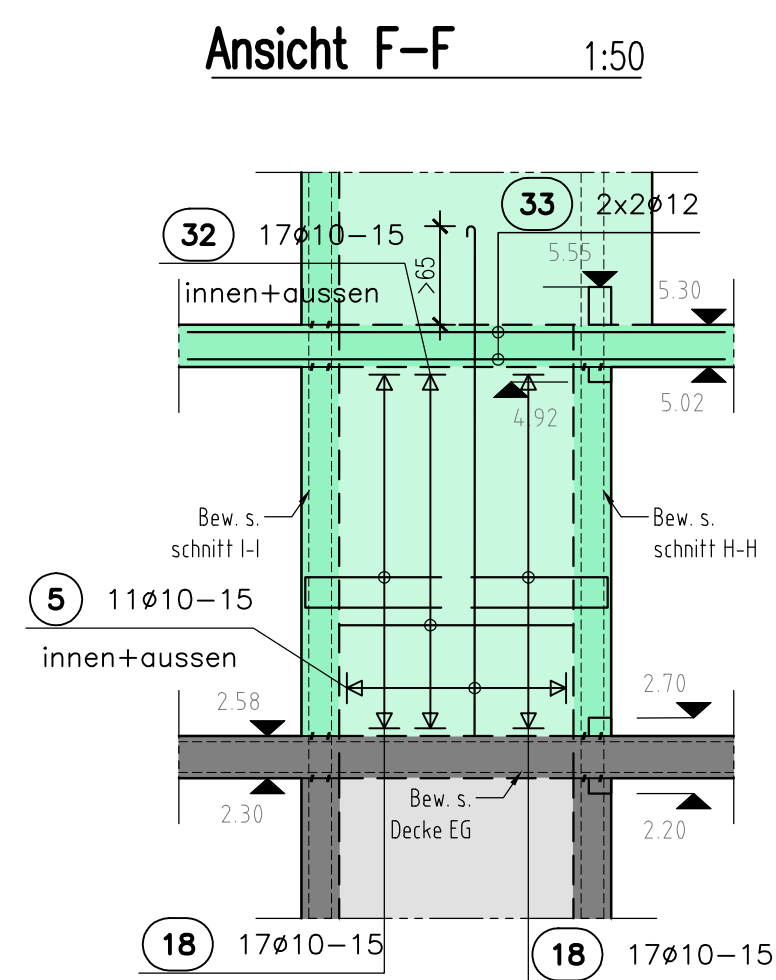
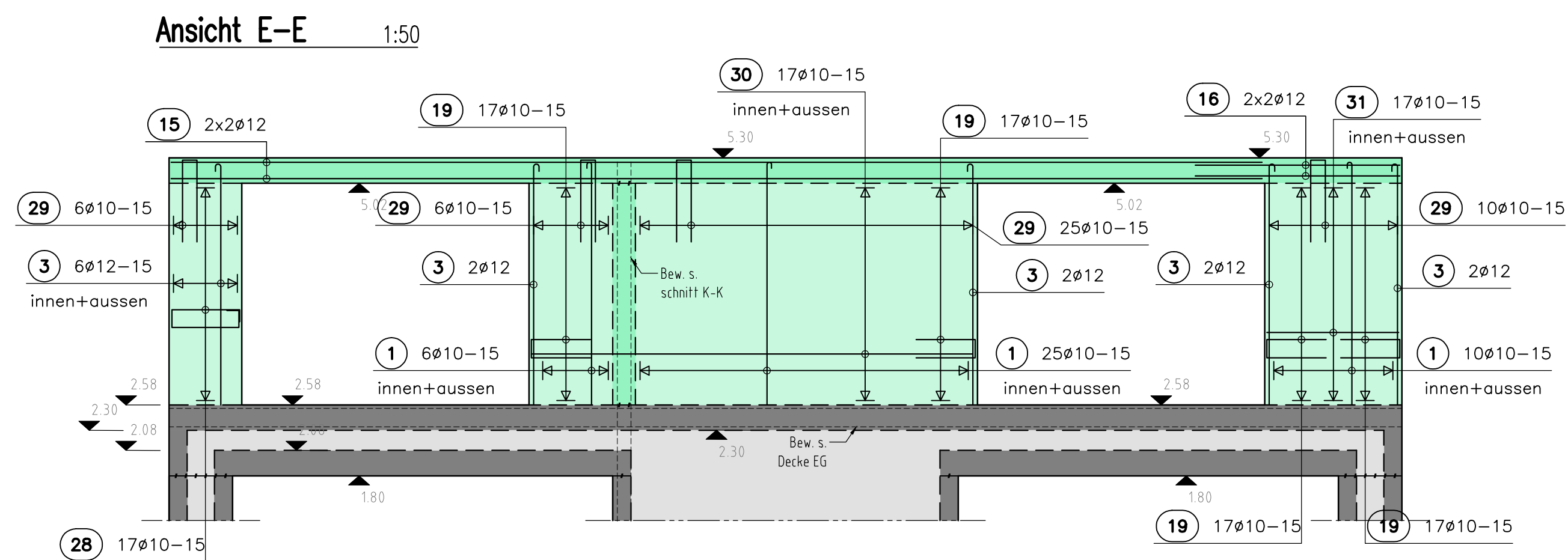
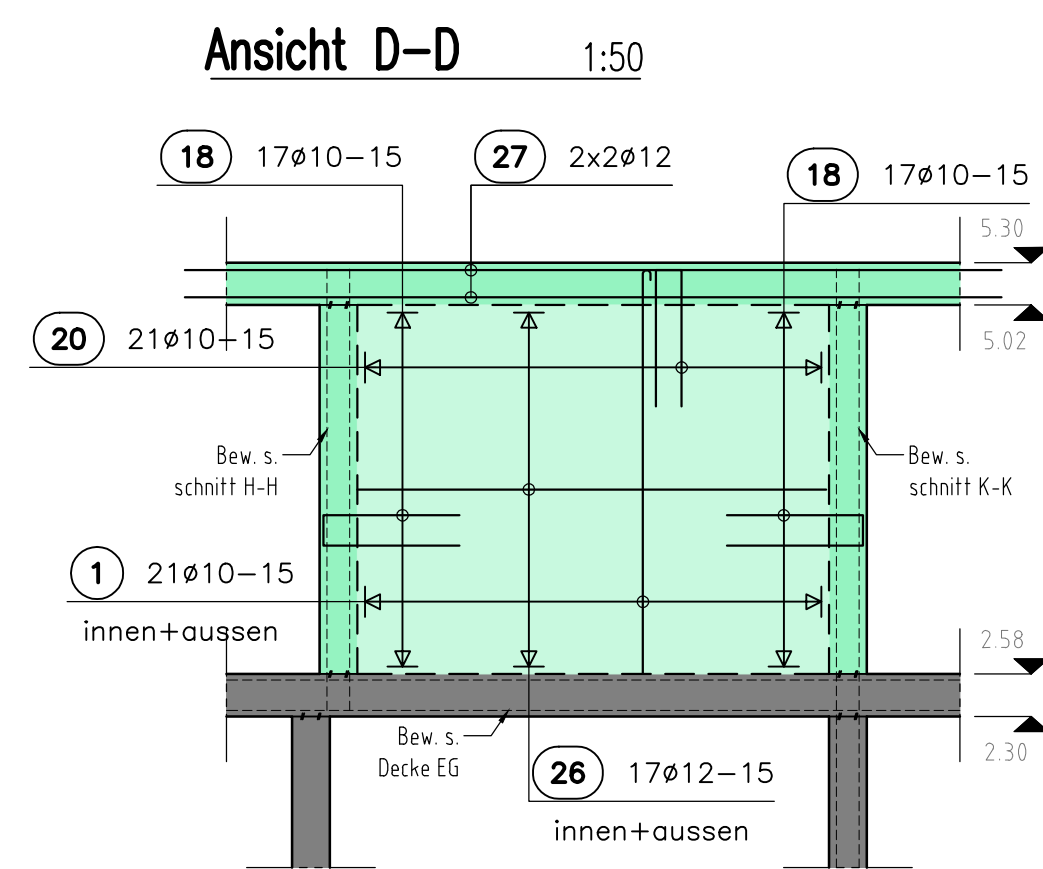
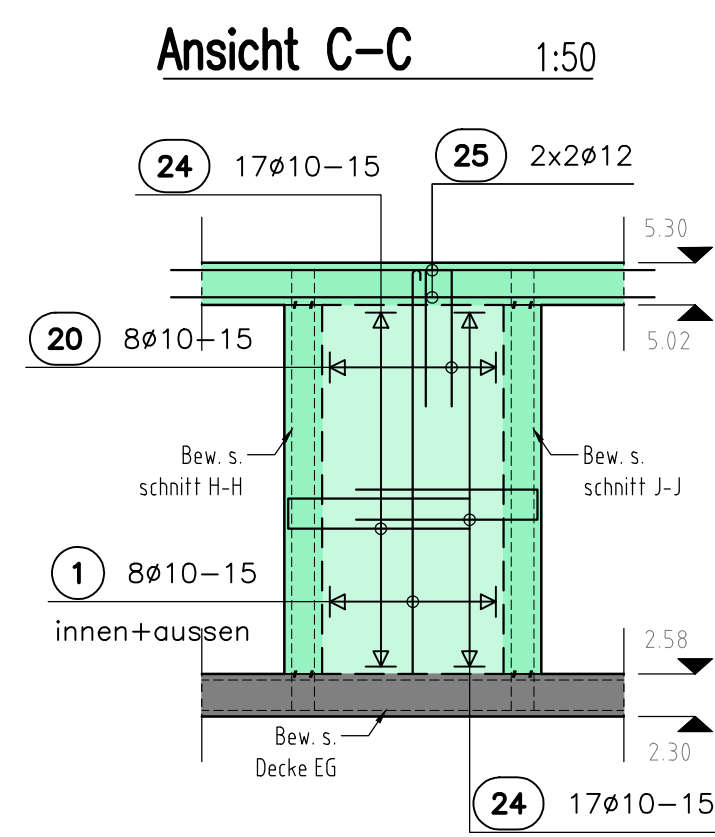
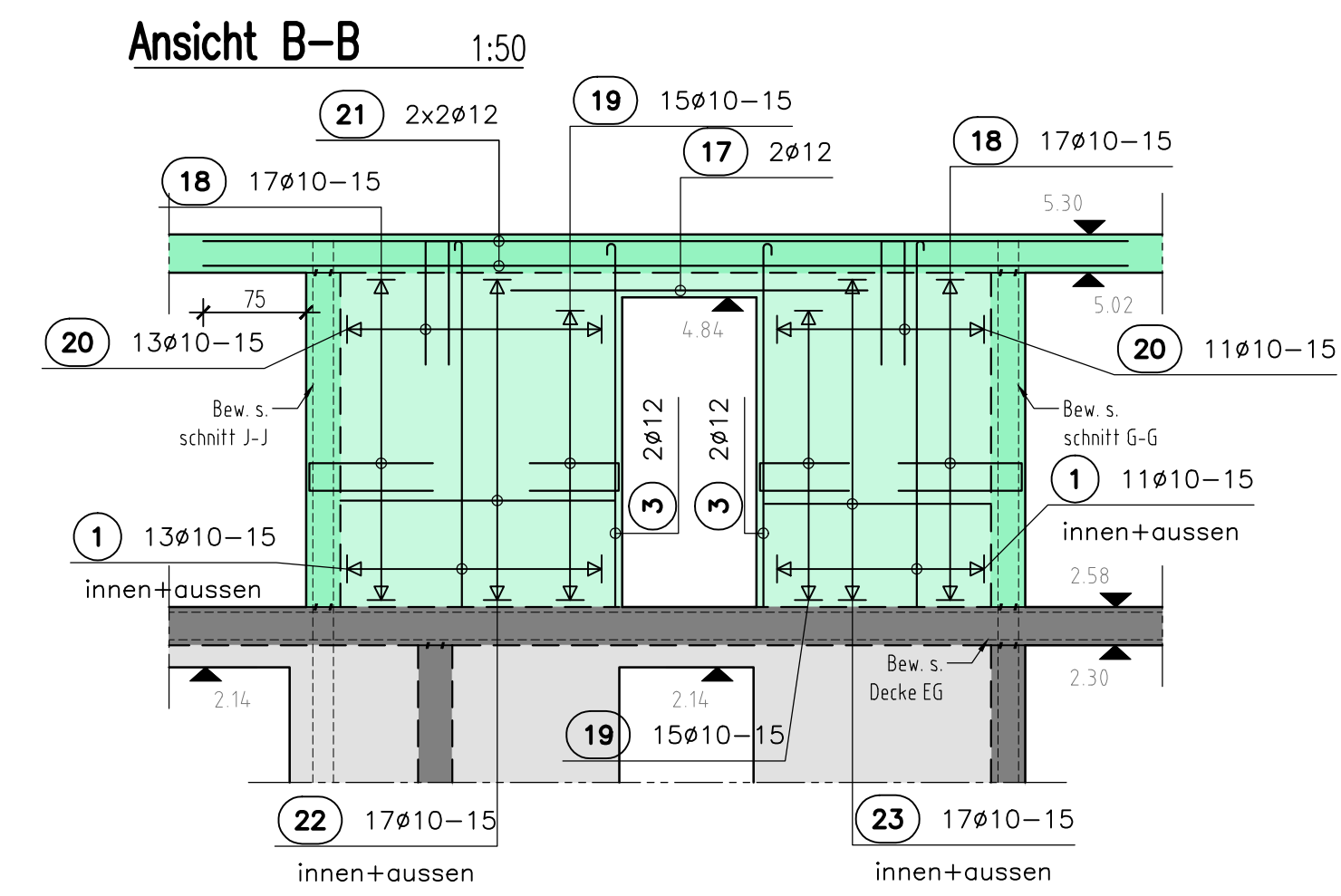
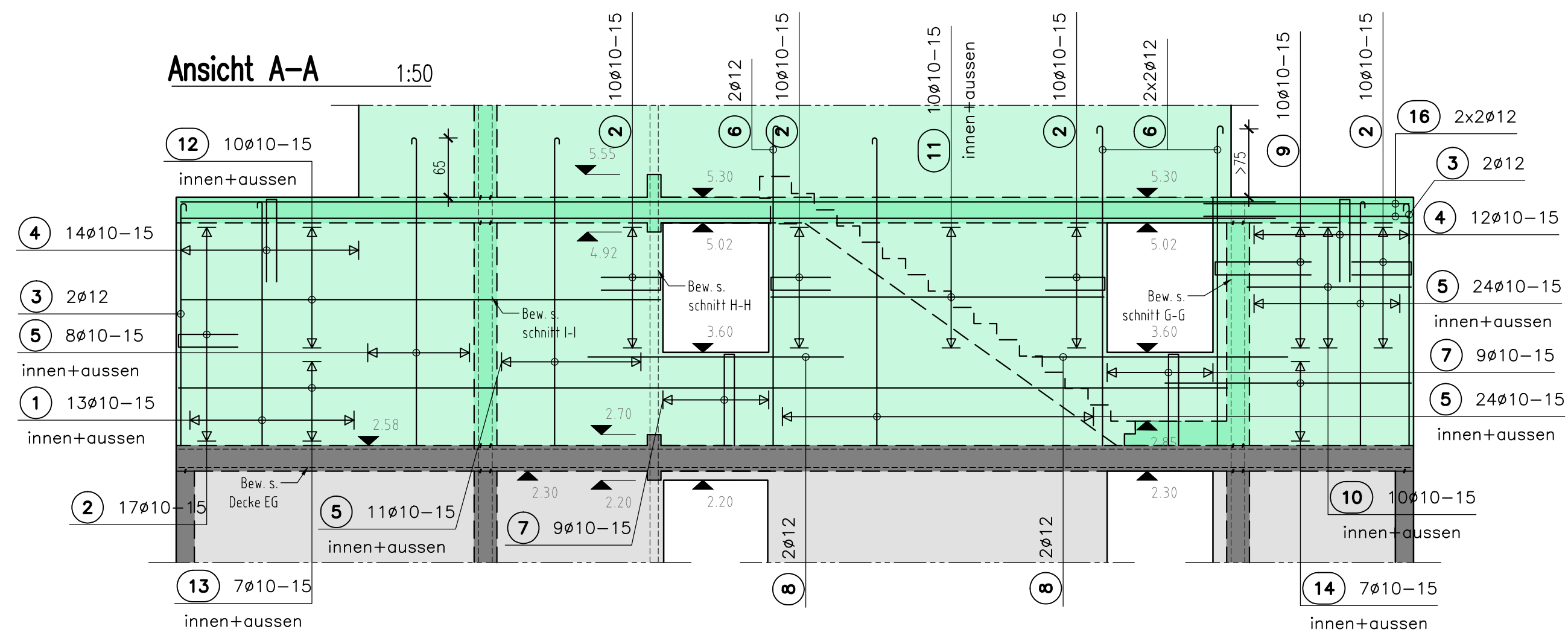
Schnitt A-A 1:50





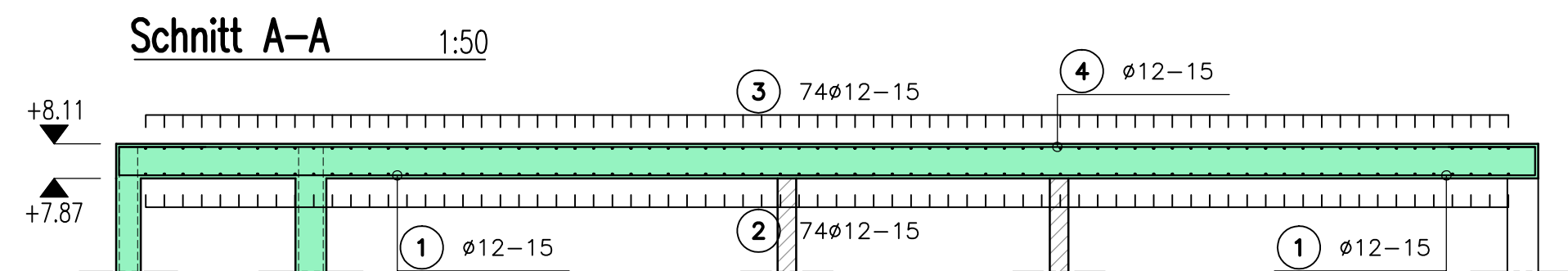
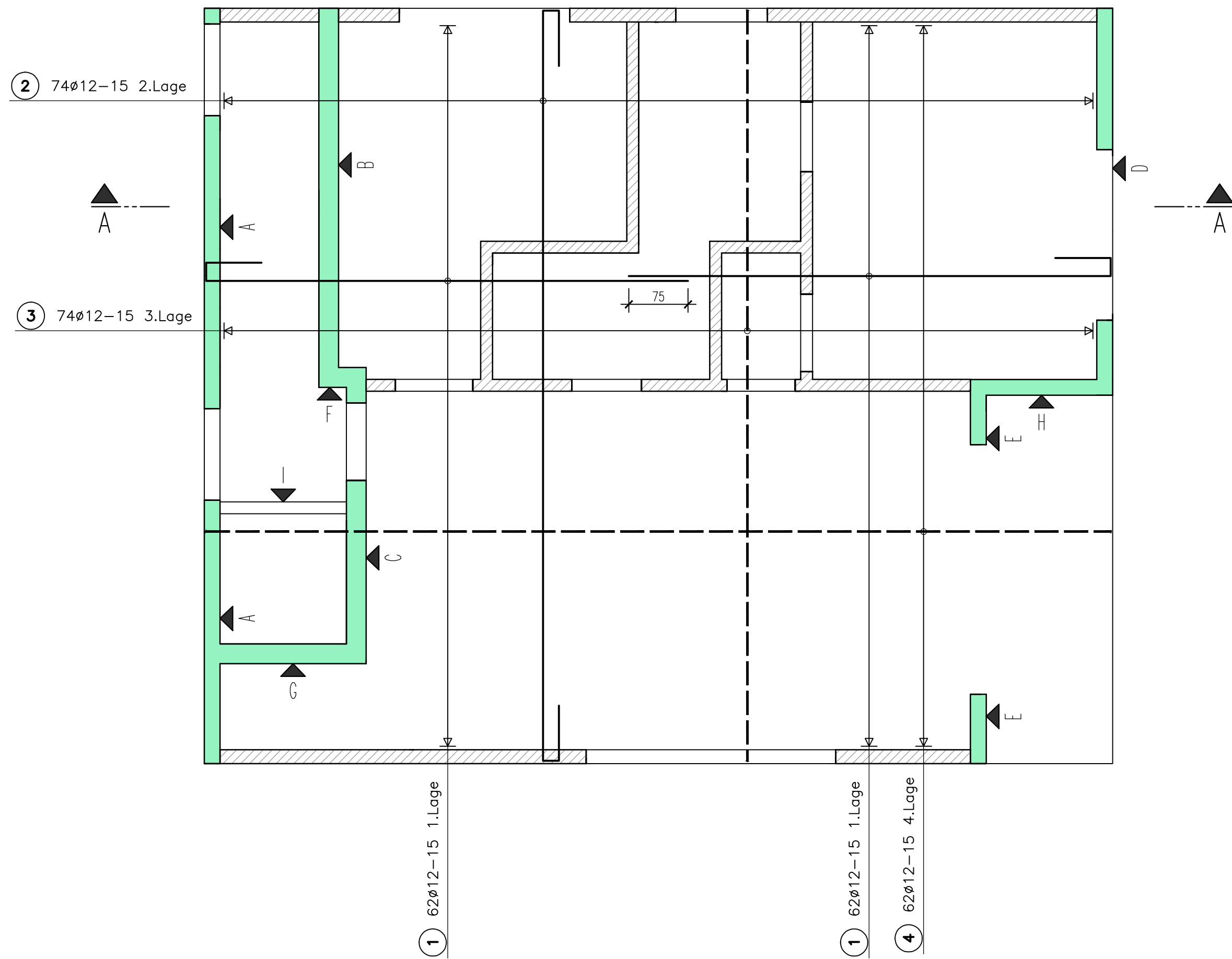
Wandabstandhalter 4cm/m ²		
d=25cm q _W =2.50cm q _W =3.50cm	d=25cm q _W =2.50cm	d=20cm q _W =2.50cm q _W =3.50cm
67	68	69
Ø8 L=0.54m (12)	Ø8 L=0.55m (65)	Ø8 L=0.49m (170)
20	20	20





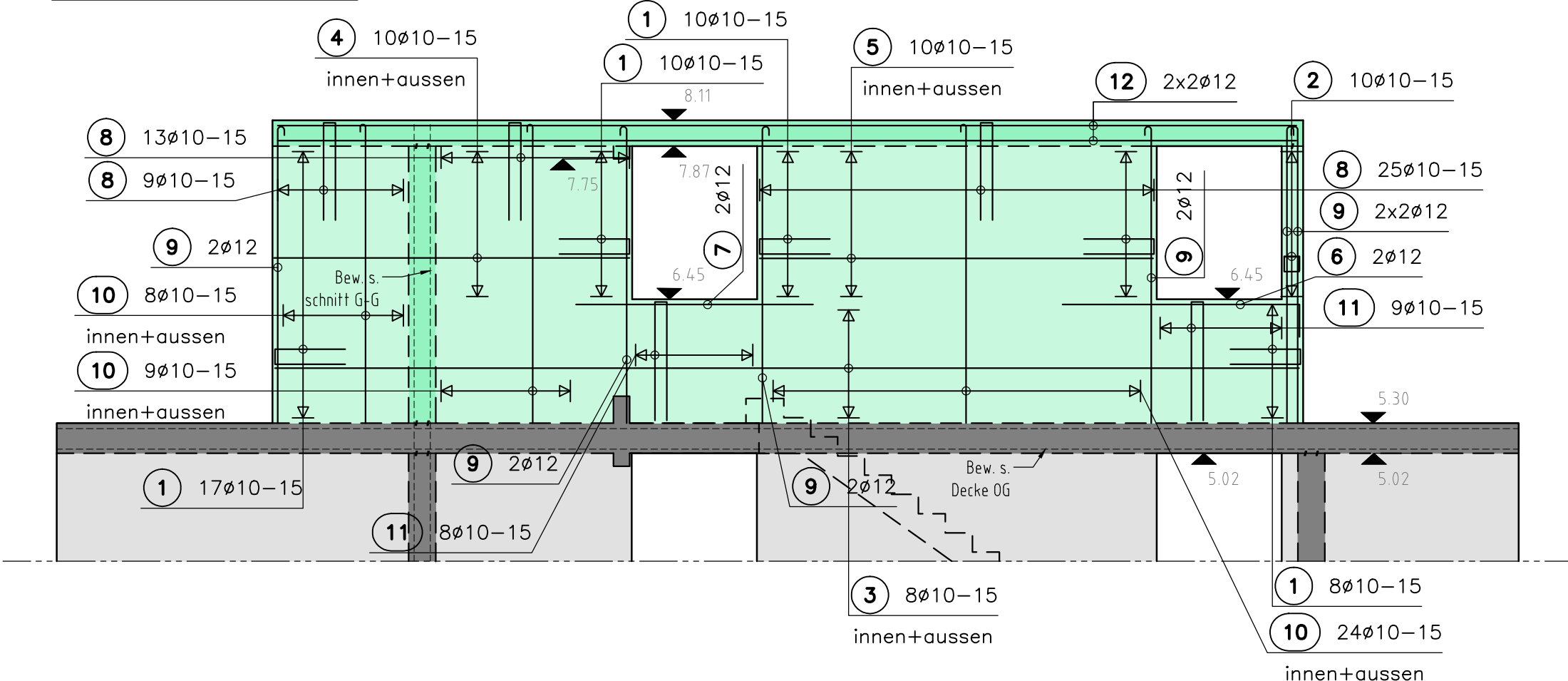
Wandabstandhalter 1kom/m²

d=25cm c _{in} =2.50cm c _{aus} =3.50cm	d=25cm c _{nom} =2.50cm	d=20cm c _{in} =2.50cm c _{aus} =3.50cm
67 ø8 L=0.54m (30)	68 ø8 L=0.55m (60)	69 ø8 L=0.49m (20)
14 20	15 20	20 20



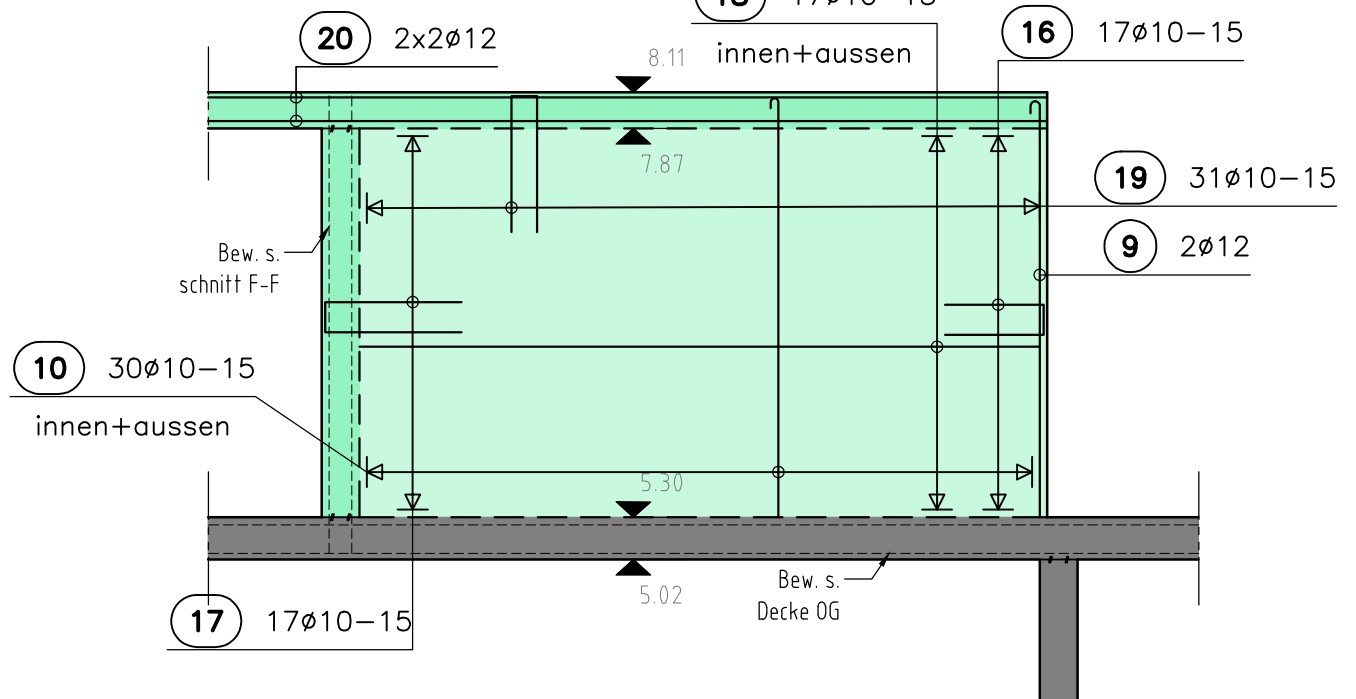
Ansicht A-A

1:50



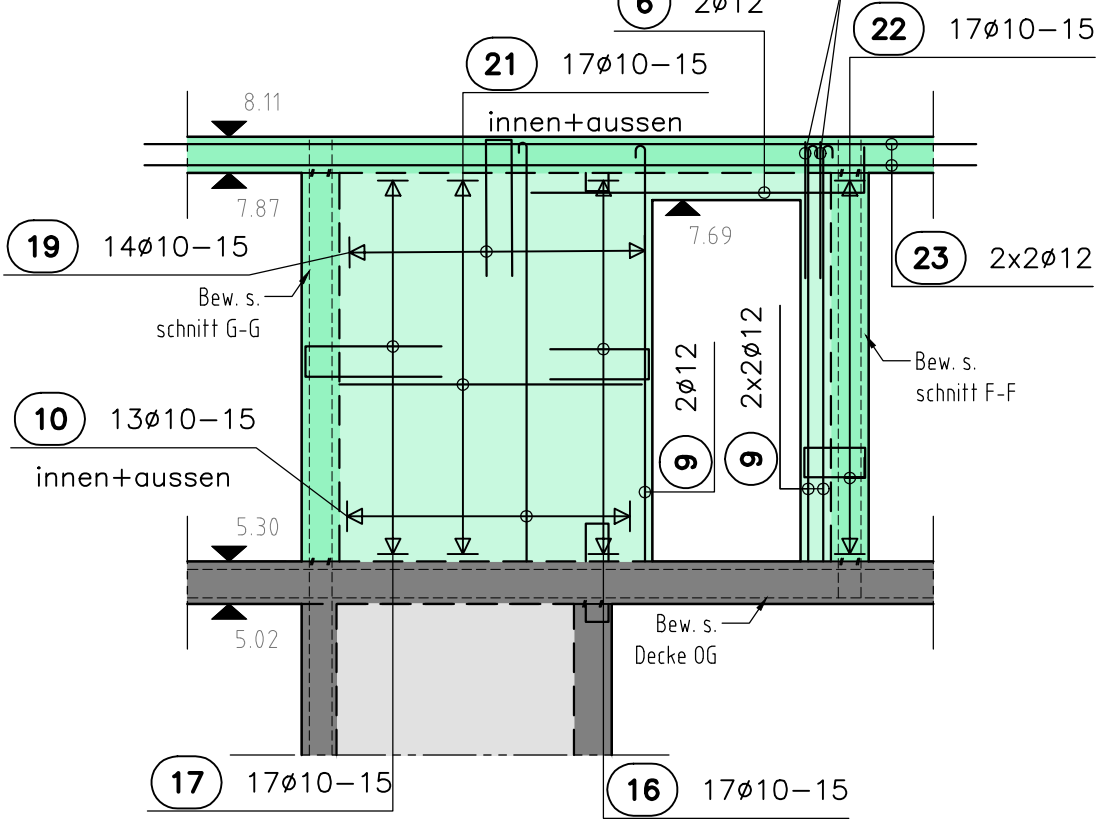
Ansicht B-B

1:50



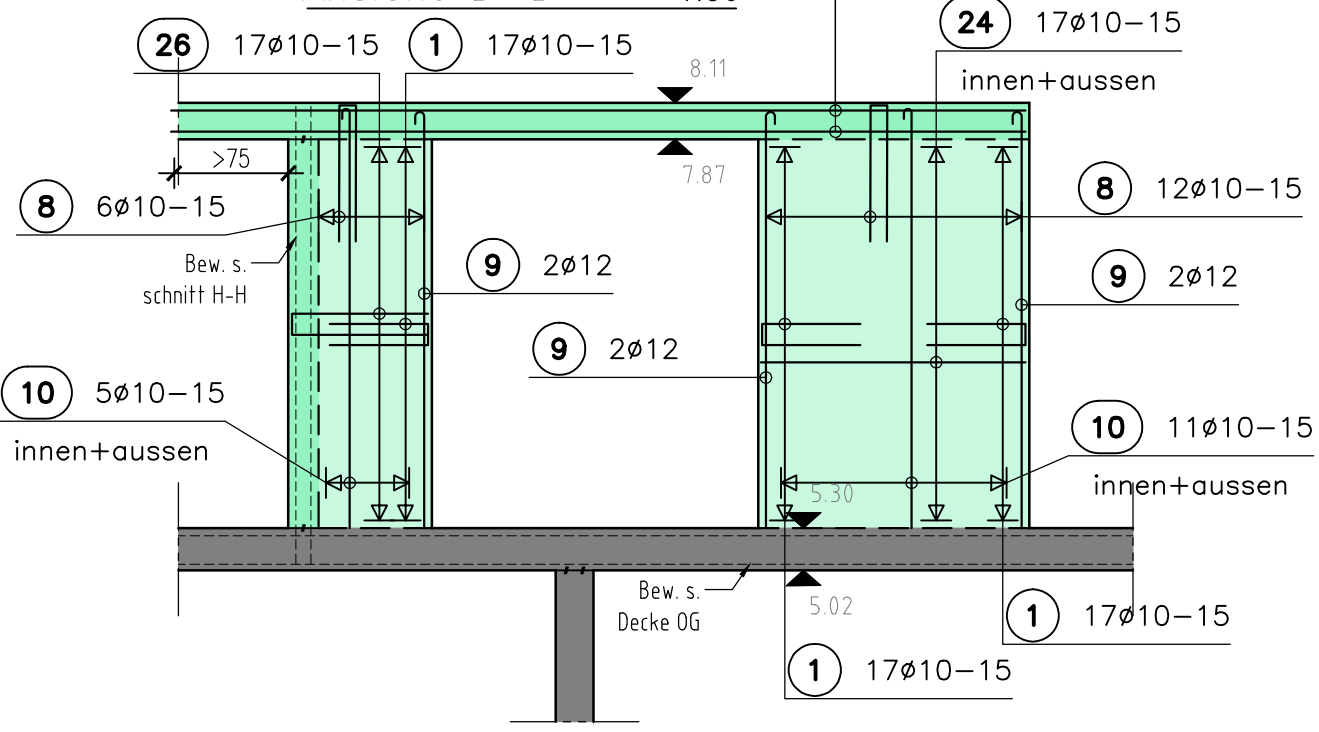
Ansicht C-C

1:50



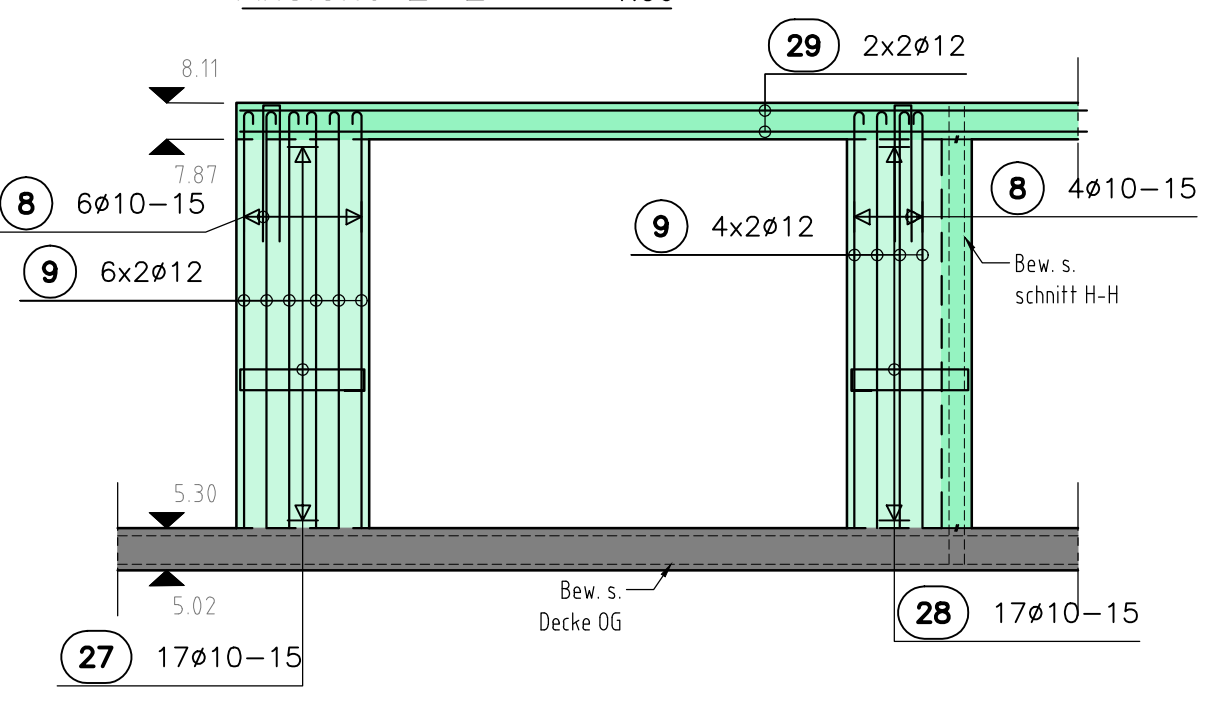
Ansicht D-D

1:50



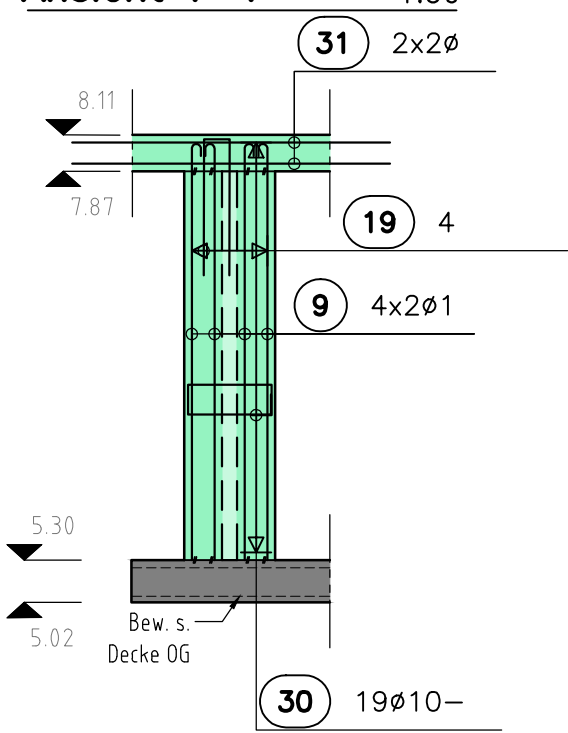
Ansicht E-E

1:50



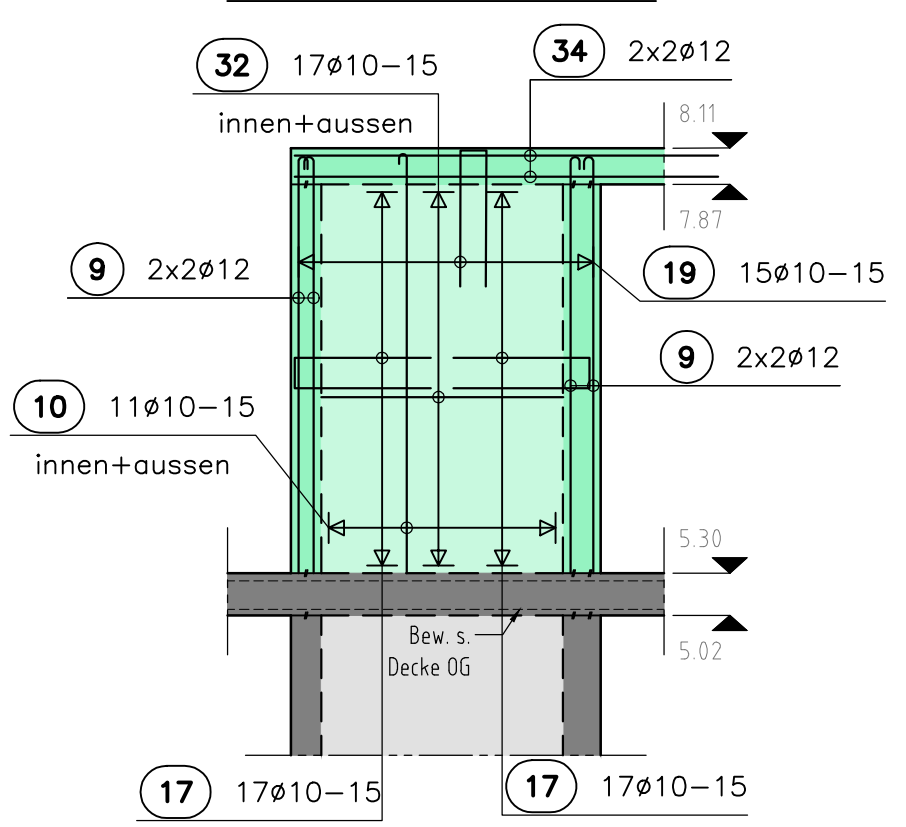
Ansicht F-F

1:50



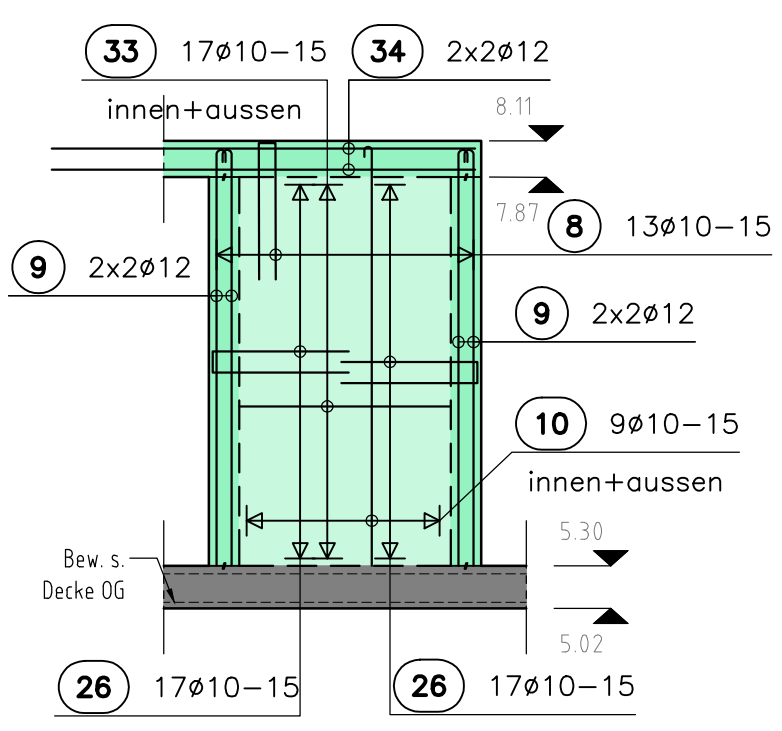
Ansicht G-G

1:50



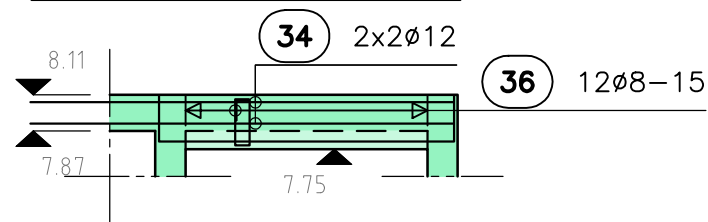
Ansicht H-H

1:50



Ansicht I-I

1:50



Wandabstandhalter 1kom/m²

d=25cm c _{in} =2.50cm c _{aus} =3.50cm	d=25cm c _{nom} =2.50cm	d=20cm c _{in} =2.50cm c _{aus} =3.50cm
13 Ø8 L=0.54m (30)	15 Ø8 L=0.55m (60)	14 Ø8 L=0.49m (20)