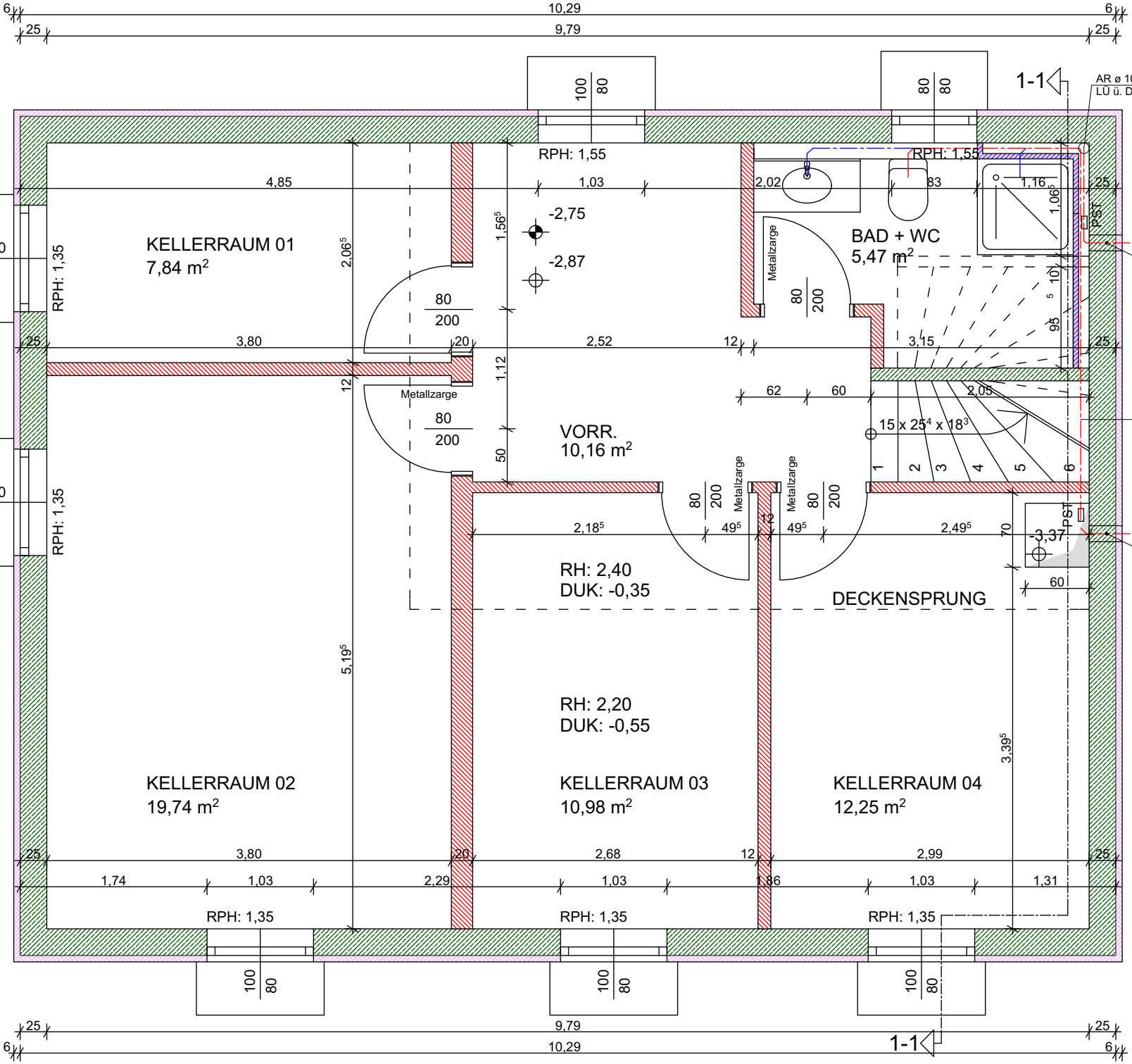
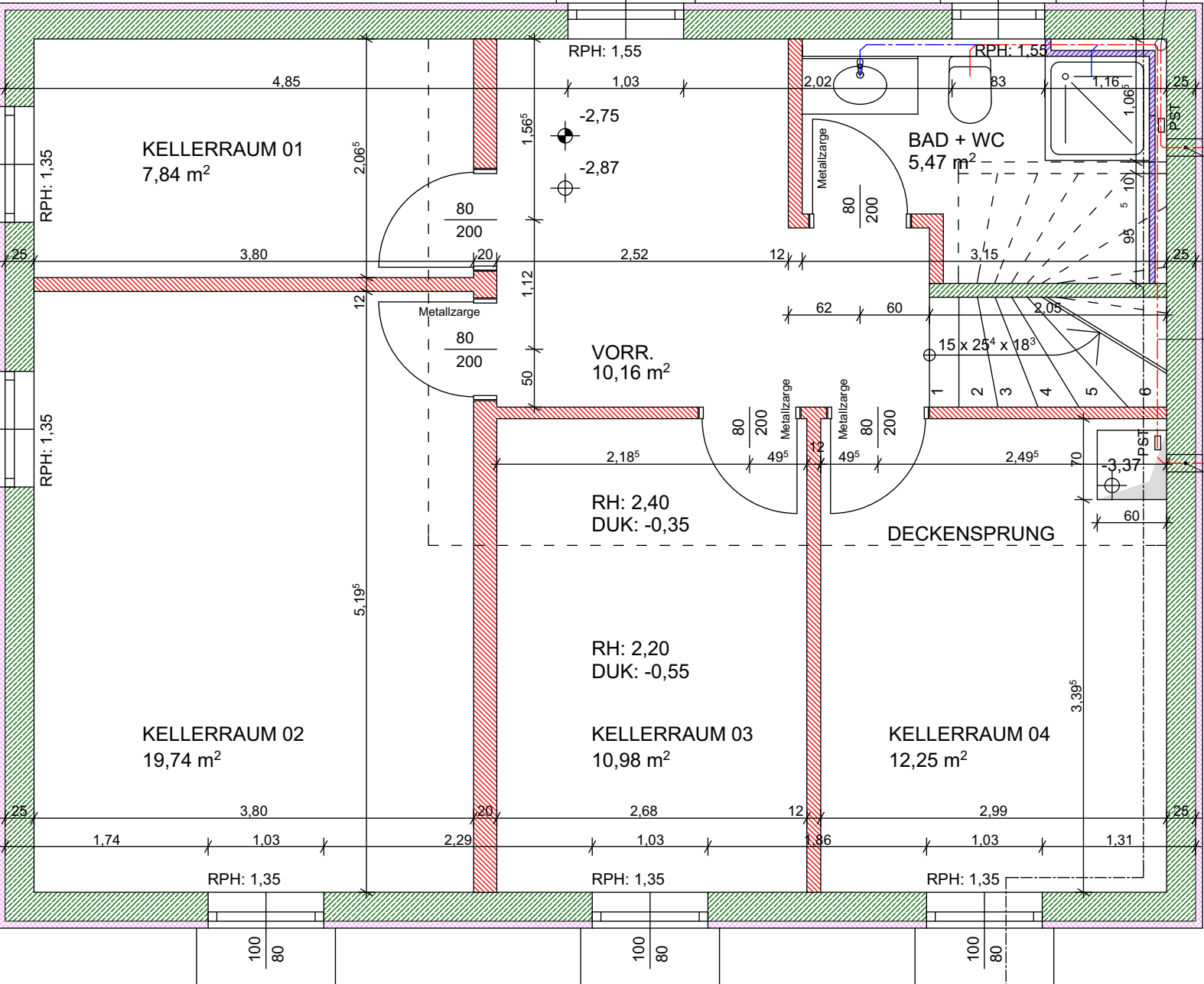
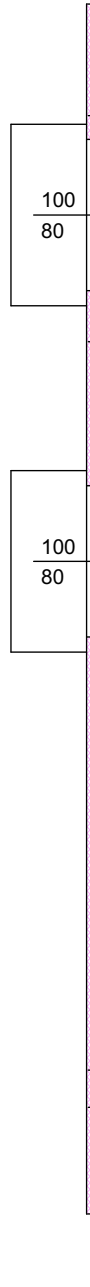
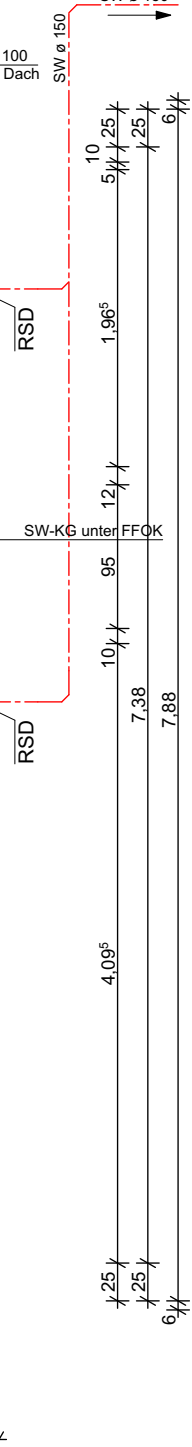
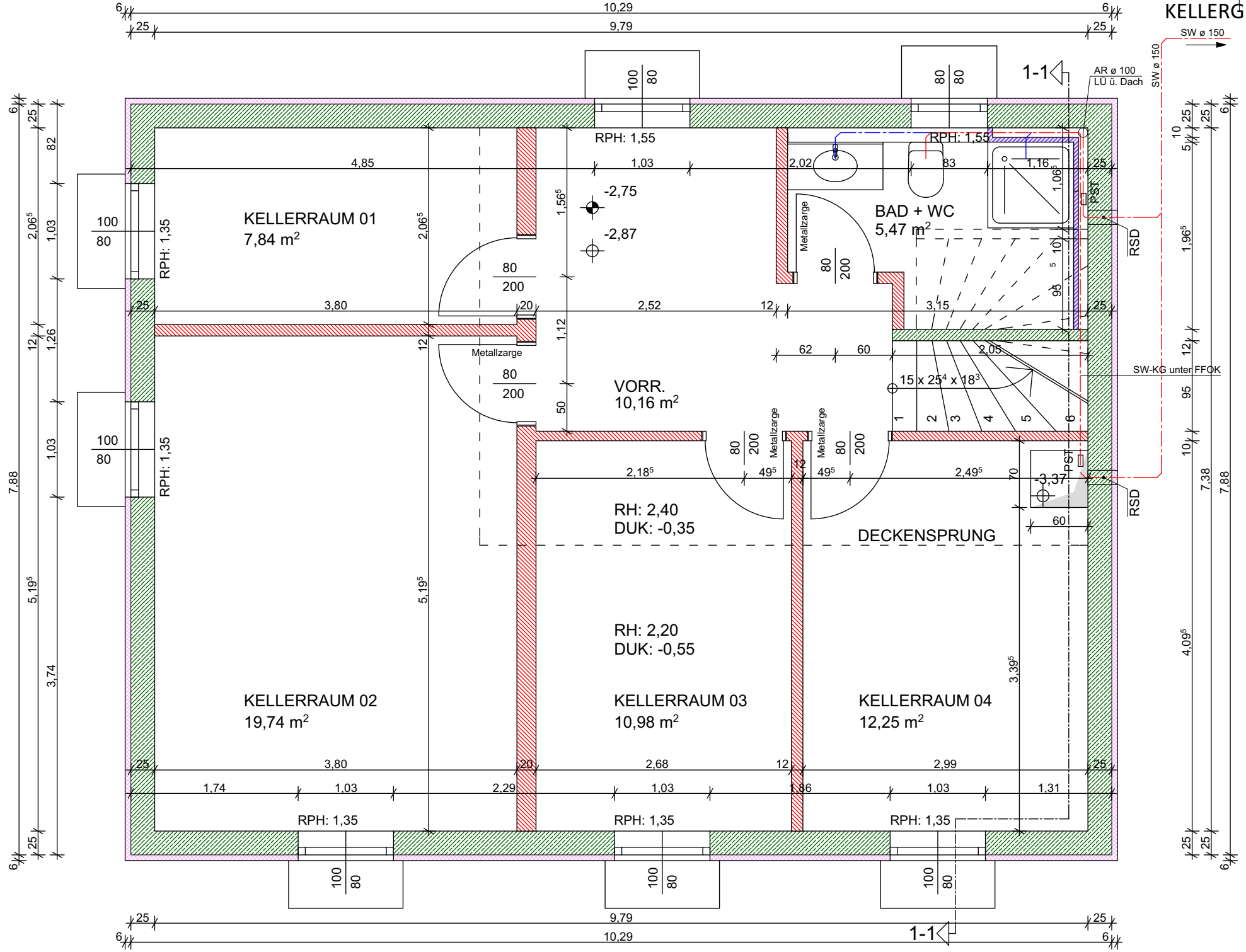
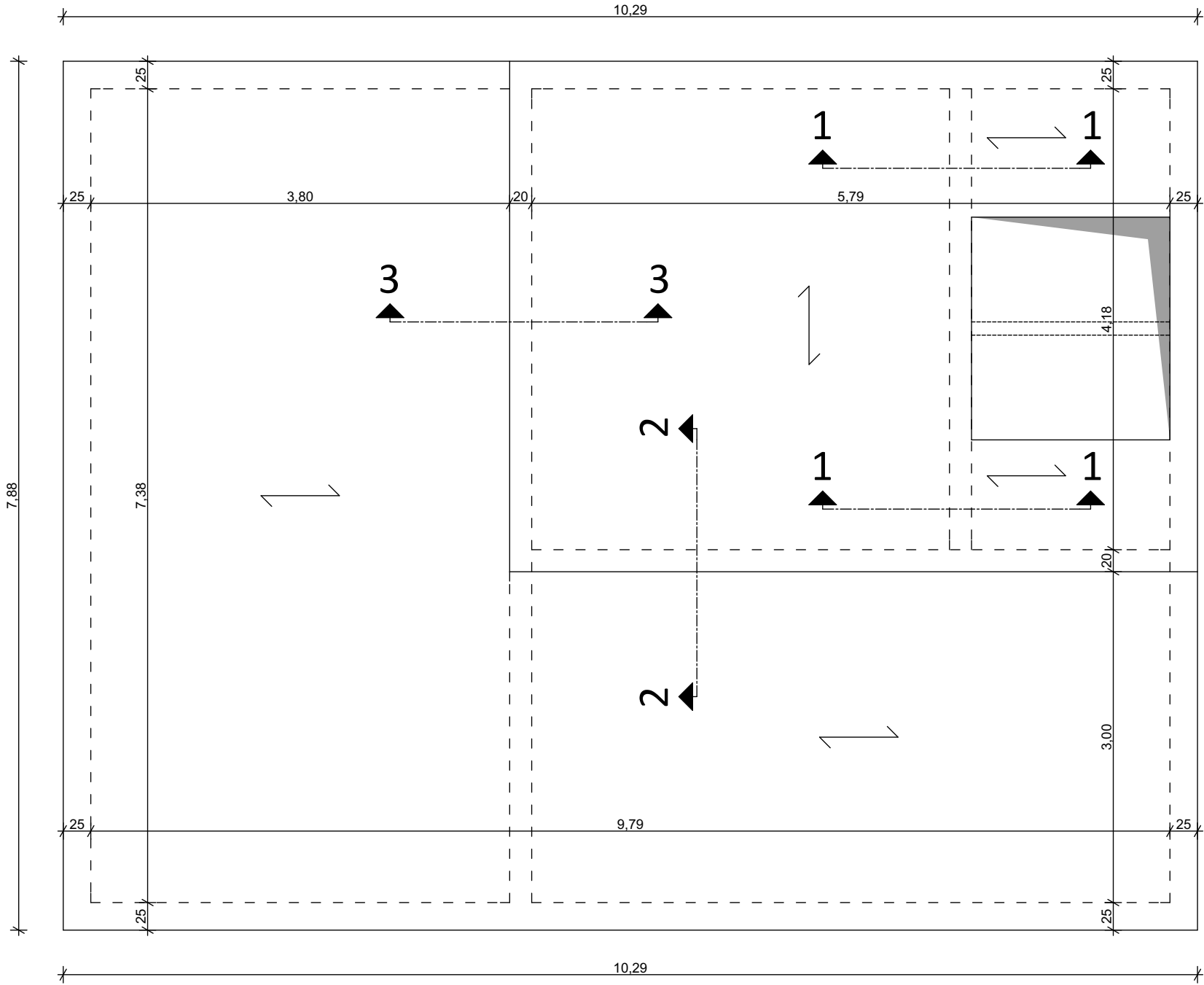
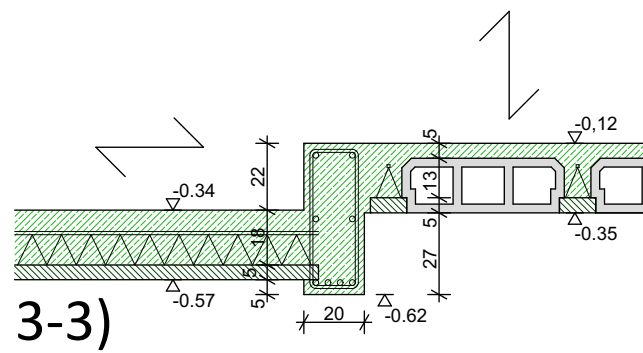
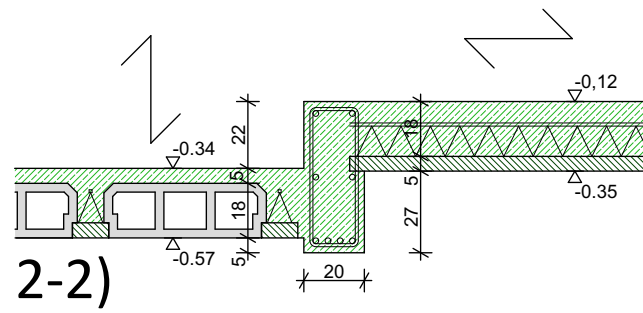
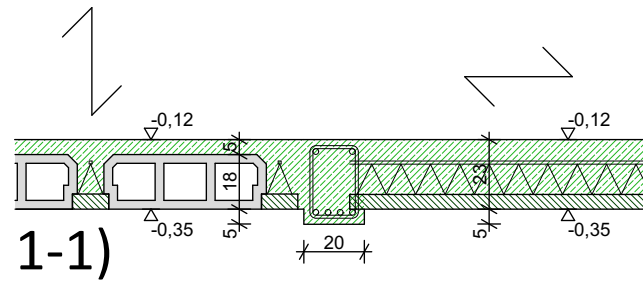
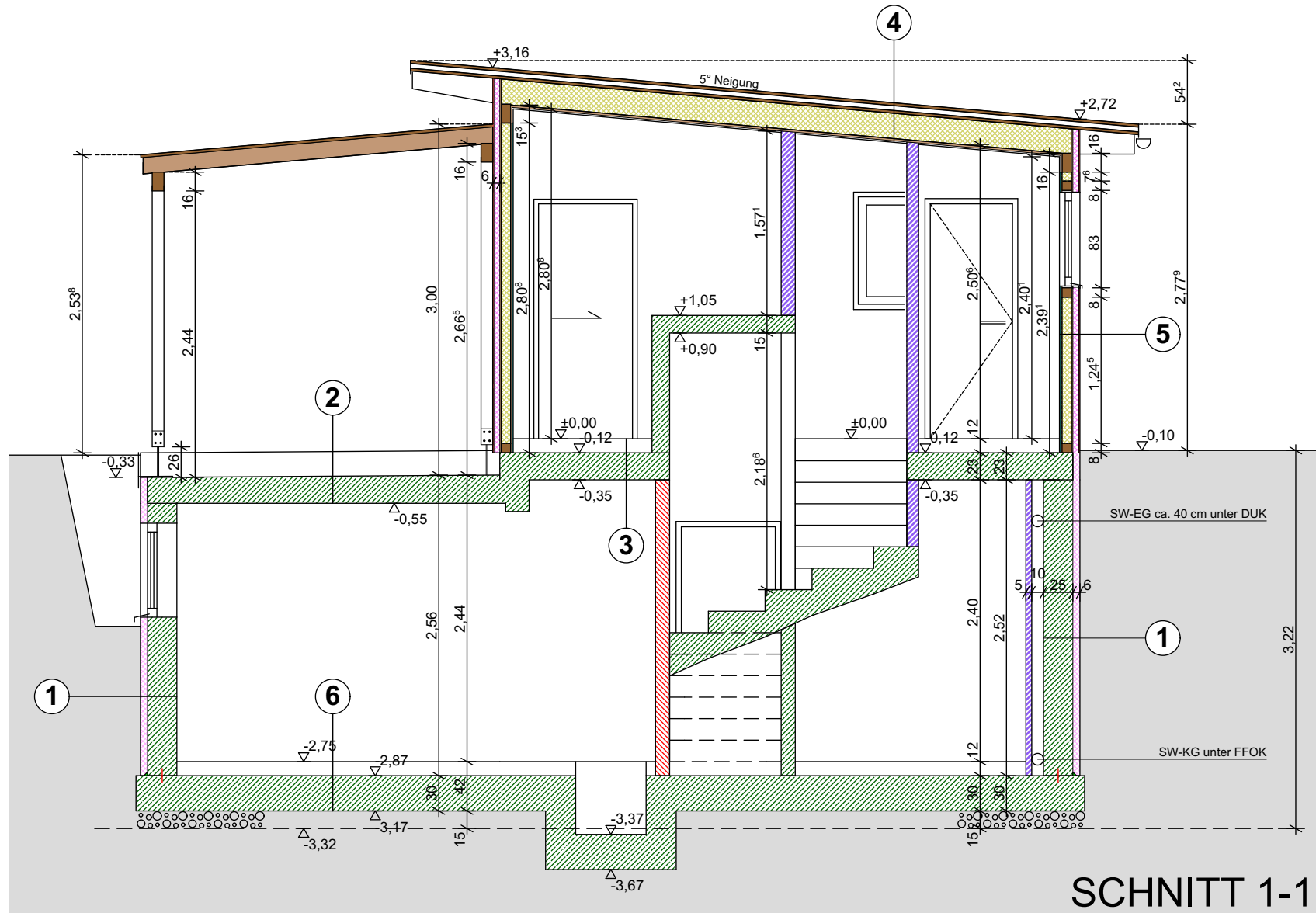


mit Epoxydharz Fugen füllen
SCHACHTT.: 50cm
FOK: -3,37
FUK: -3,67









SCHNITT 1-1

1	2	3	4	5	6
1,0 cm Noppenbahn	1,0 cm Belag	Belag	0,1 cm Blechdach	1,0 cm WDV-System	2,0 cm Belag
6,0 cm XPS Dämmung	6,0 cm Estrich	1,0 cm TDP	2,4 cm Vollholzschalung	5,0 cm EPS-F Dämmung	5,0 cm Zementestrich
0,4 cm E-KV-4 Abdichtung	15,0 cm XPS Dämmung	5,0 cm Estrich	4,0 cm Lattung (Hinterlüftung)	1,2 cm OSB-Platte	5,0 cm EPS
25,0 cm Ort beton (WU)	E-KV-4 Abdichtung	5,0 cm EPS-Dämmung	Unterdachbahn sd < 0,3m	8,0 cm Fichten Steher 80/80	PE-Folie
1,0 cm MPA-Putz	4,0 cm Aufbeton mit Gefälle	PE-Folie	2,4 cm Vollholzschalung	8,0 cm dazw. Mineralwolle	30,0 cm WU-Betonplatte
	18,0 cm Ebenseer Einhängedecke	(4-7 cm) Aufbeton lt. Statik	20,0 cm Holzsparrn (20/8)	OSB-Platte	15,0 cm Rollierung
	1,0 cm MPA-Putz	18,0 cm Ebenseer Einhängedecke	20,0 cm dazw. Mineralwolle gepresst	1,2 cm Dampfsperre sd: 100	
		1,0 cm MPI-Putz	Dampfbremse sd > 10m	1,0 cm Fermacell Gipsfaser-Platte	
			1,9 cm OSB-Platte		
			1,25 cm Gipskartonplatte		

