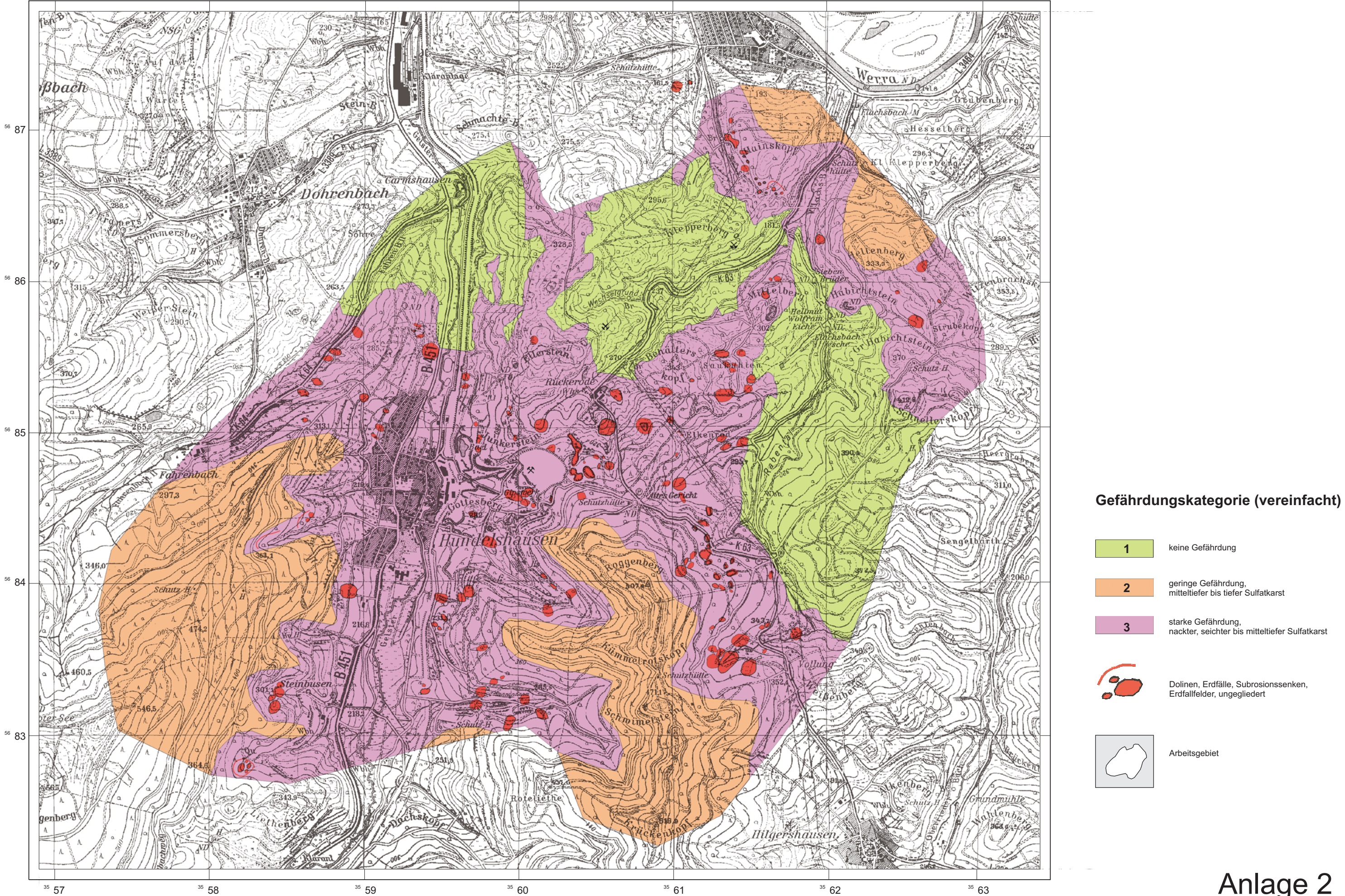
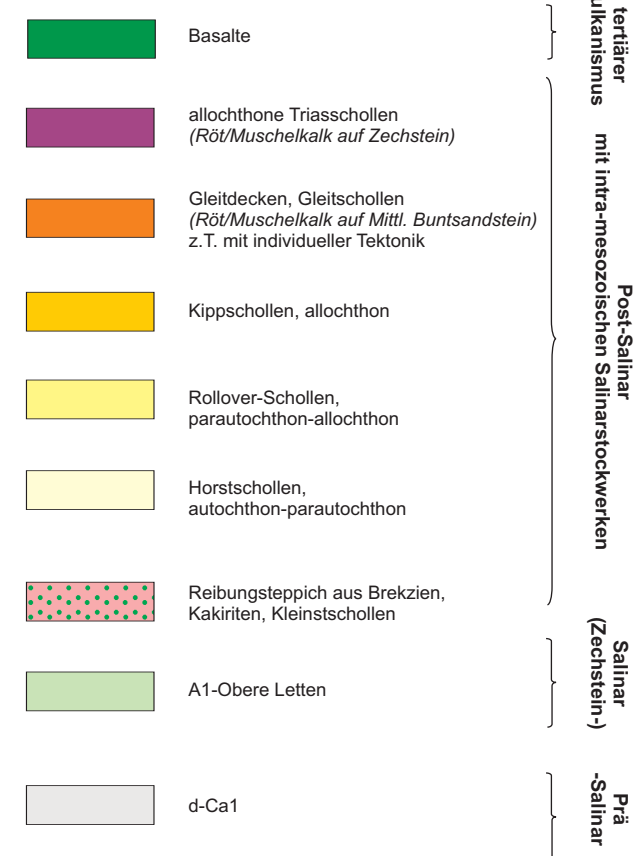


Karte der Sulfatkarstgefährdung im Arbeitsgebiet

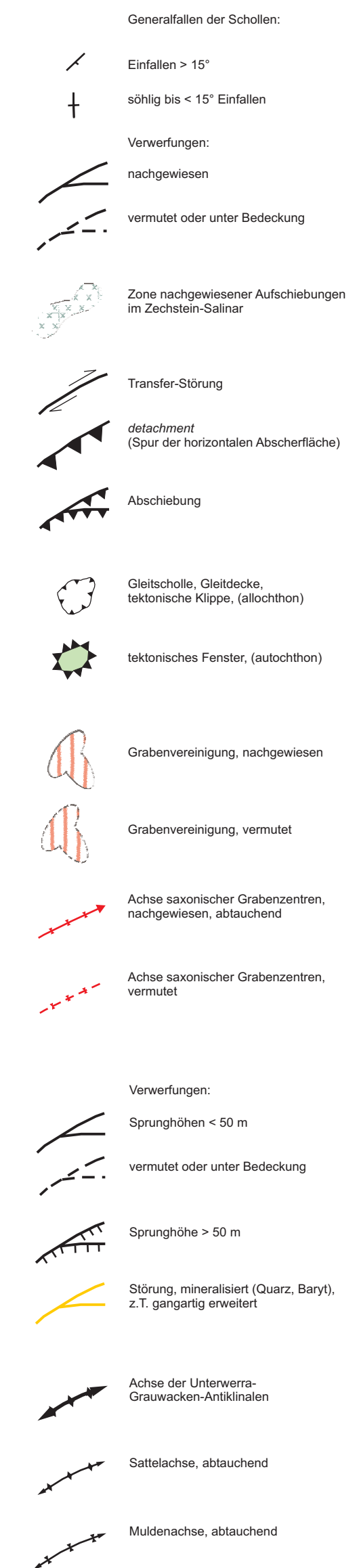
(im Maßstab 1:22.500)



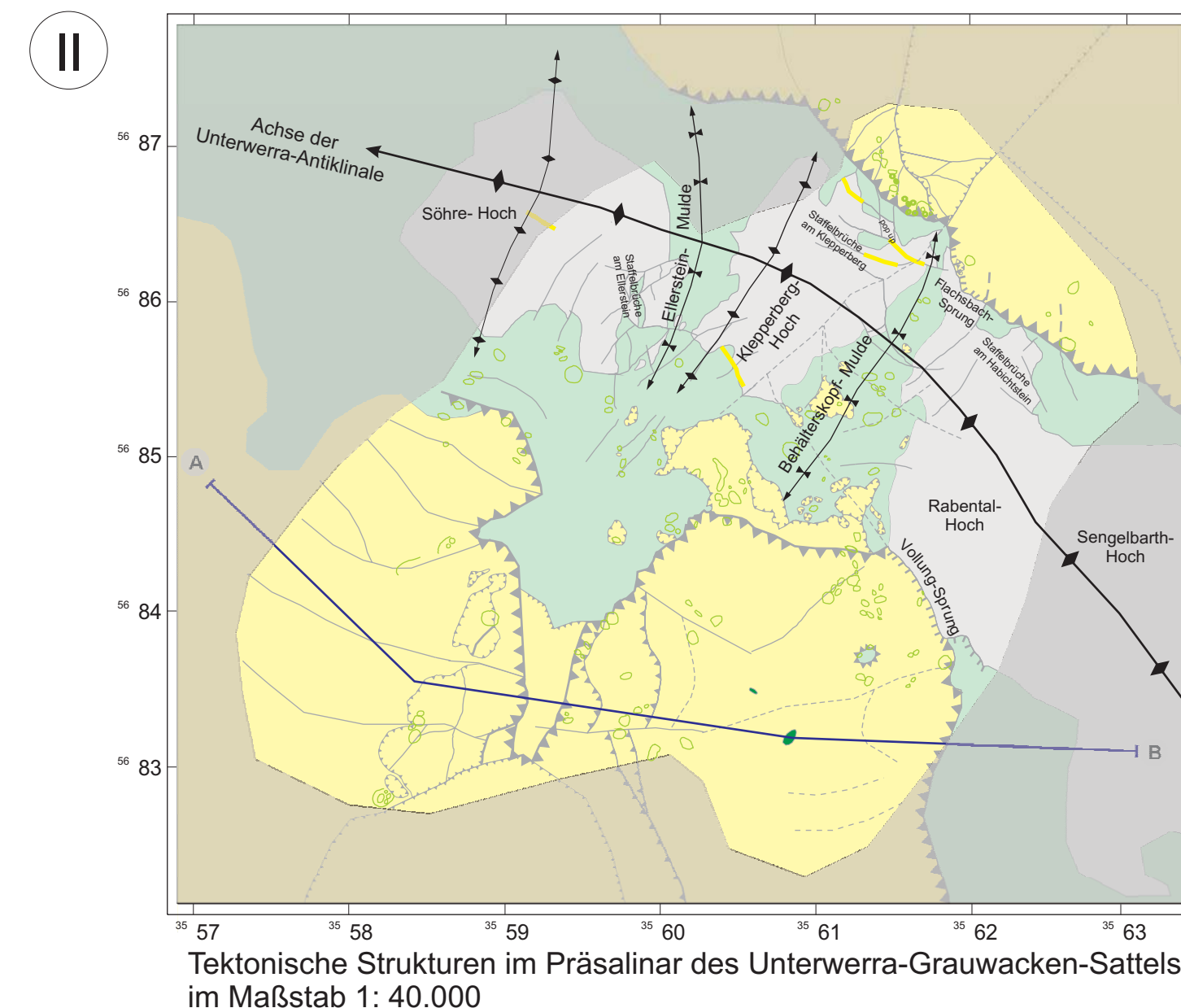
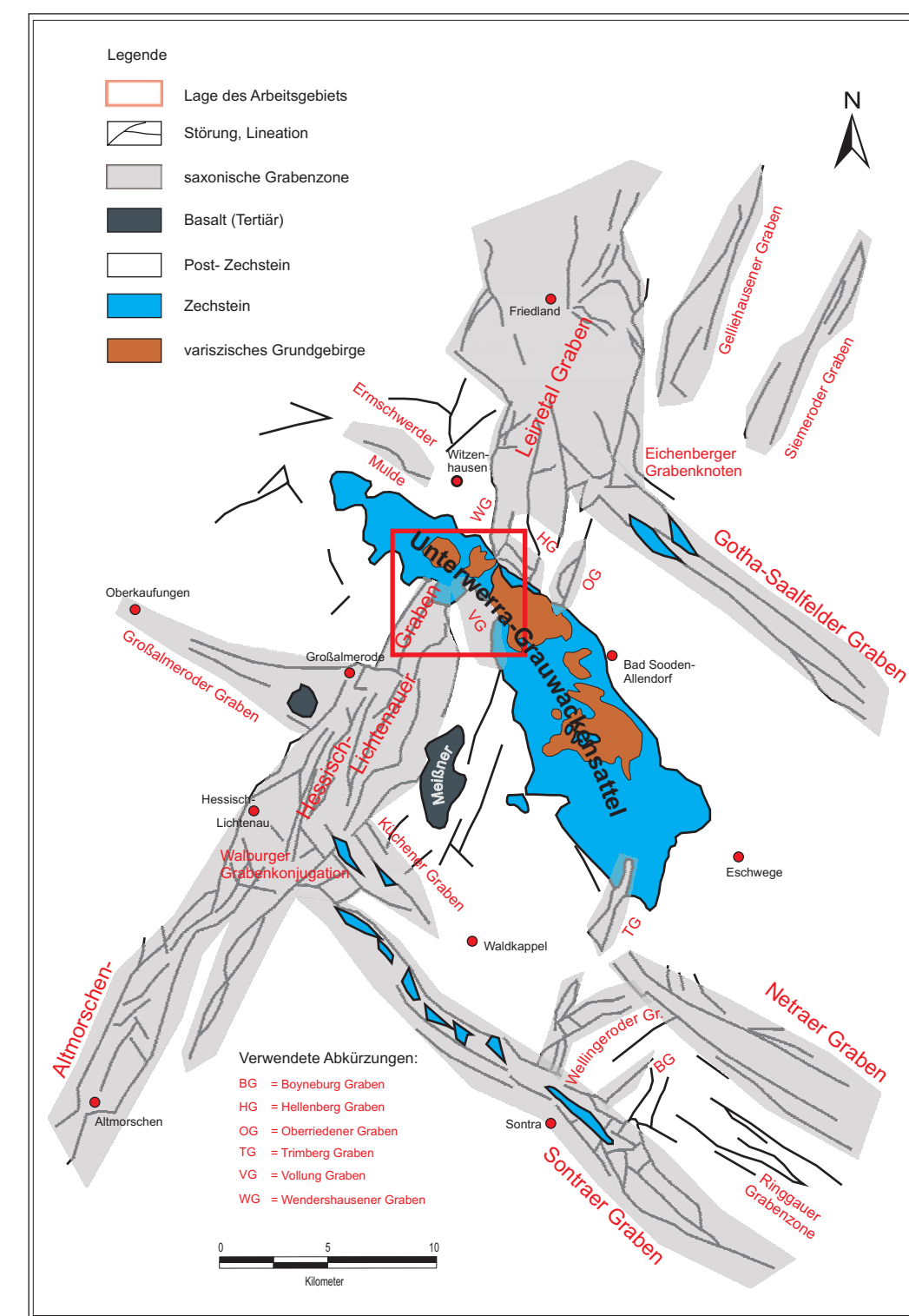
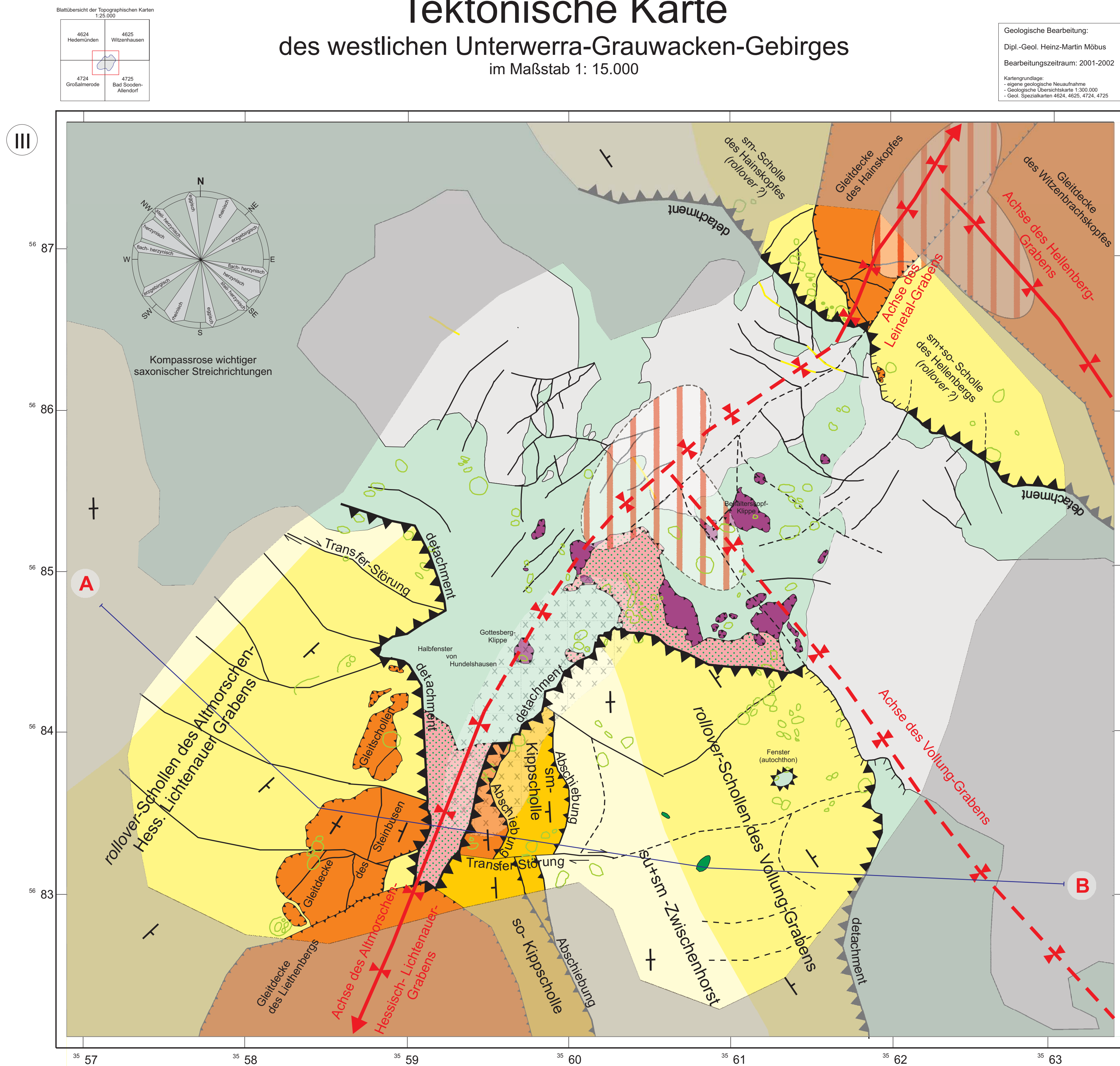
Tektonische Schollengliederung



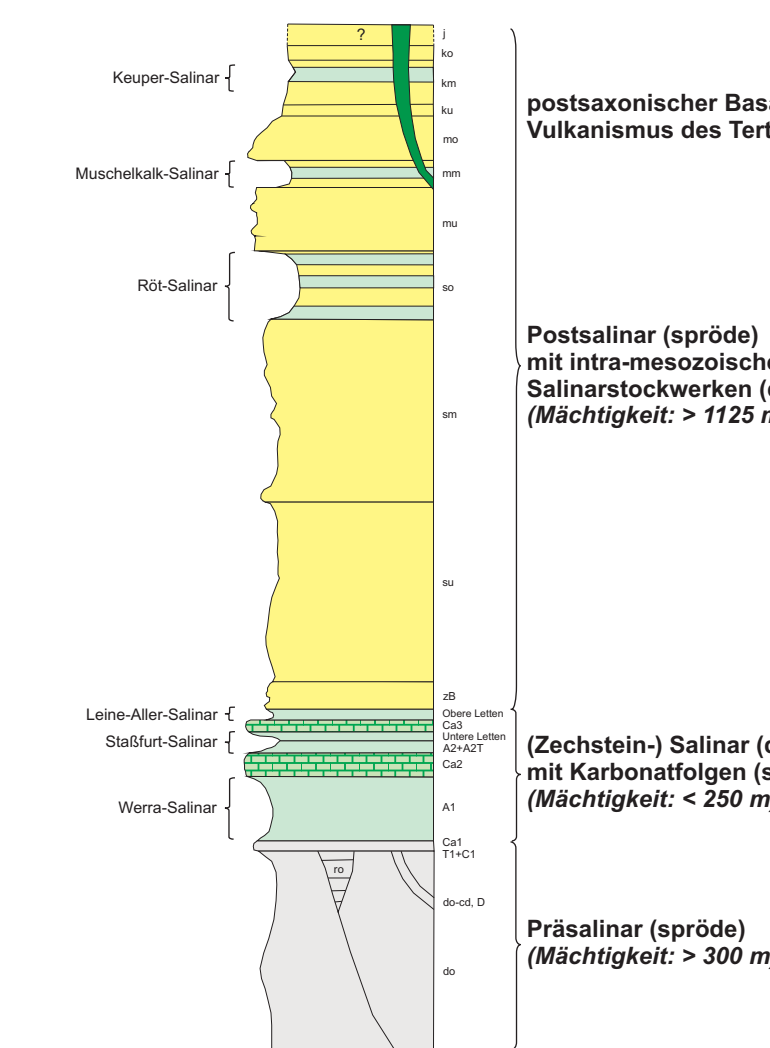
Tektonischer Symbolschlüssel



Tektonische Karte des westlichen Unterwerra-Grauwacken-Gebirges im Maßstab 1: 15.000

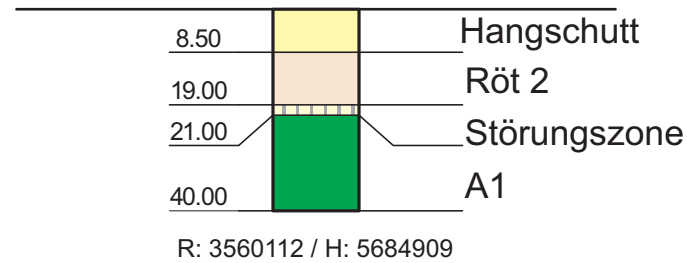


Tektonische Stockwerks-gliederung 1:12.500



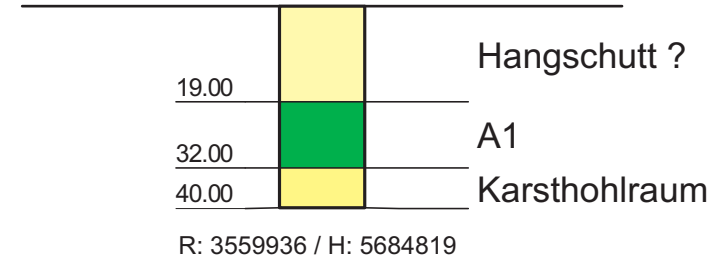
BK 1

306,4 m üNN



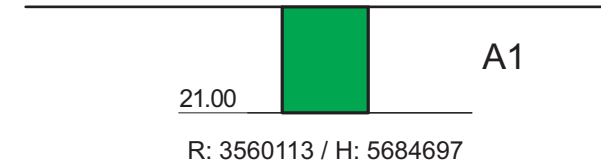
BK 5

283,3 m üNN



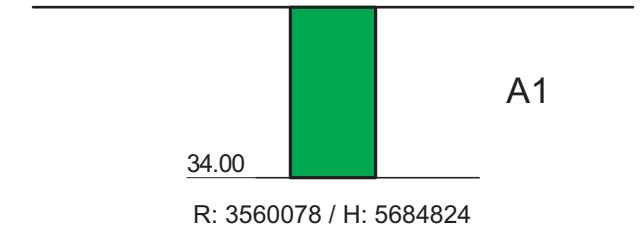
BK 10

267,0 m üNN



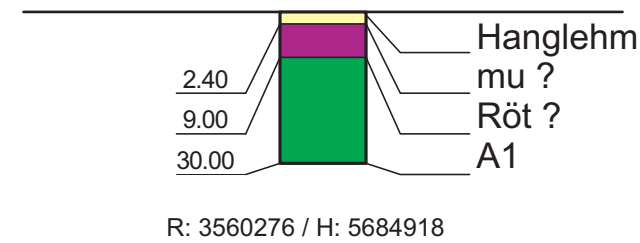
BK 13

267,3 m üNN



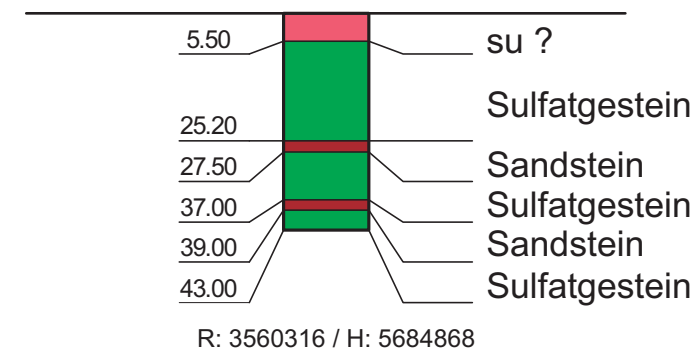
BK16

310,2 m üNN



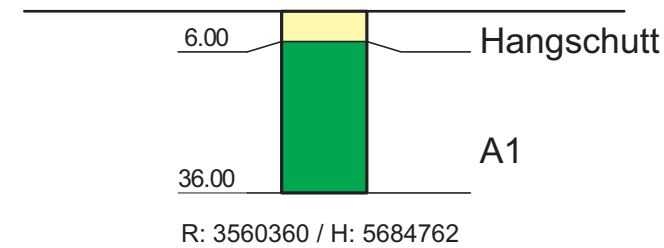
BK 17

314,0 m üNN



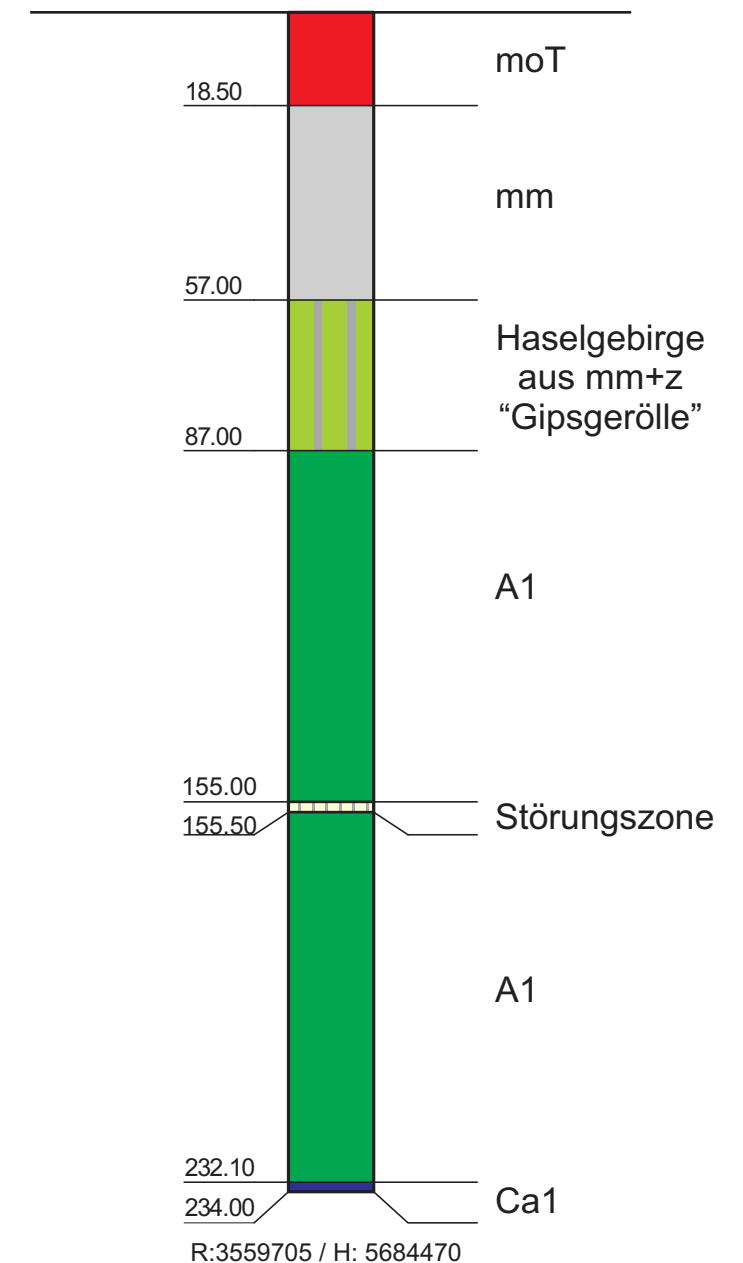
BK 18

325,4 m üNN



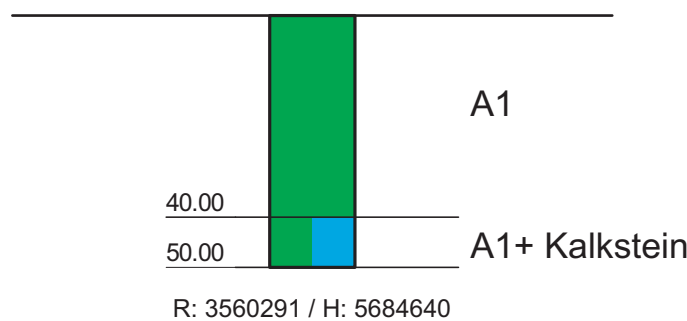
BK 29

280 m üNN



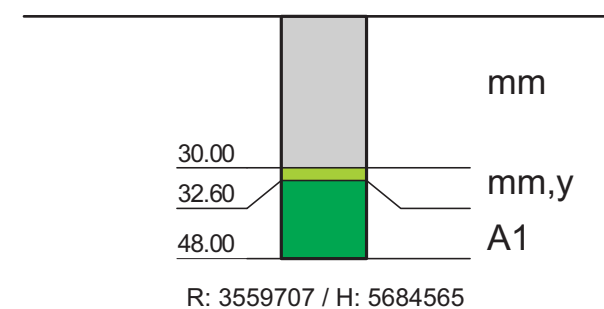
BK 24

332,9 m üNN



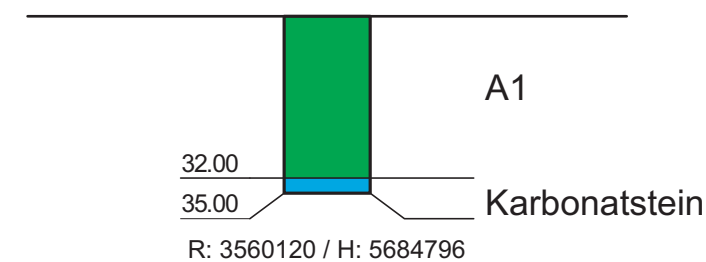
BK 30

252 m üNN



BK 34

267,5 m üNN

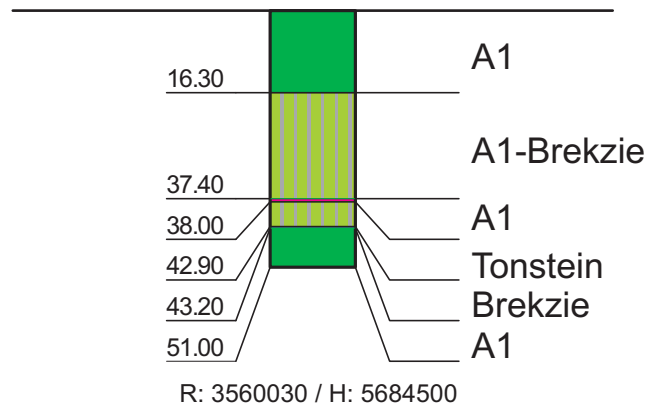


Zeichnerische Darstellung ausgewählter Bohrungen (BK 1 - BK 34) aus HOLZAPFEL (1998)
im Maßstab 1: 1500

Anlage 4.1

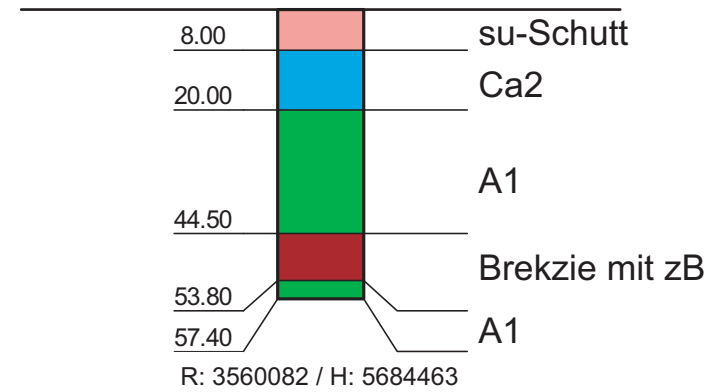
BK 35

275 m üNN



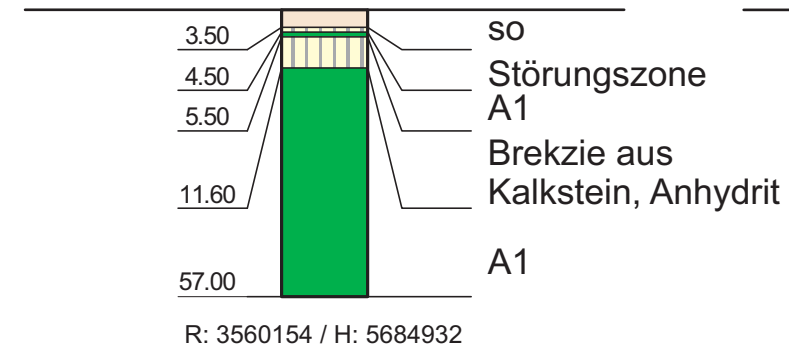
BK 36

290 m üNN



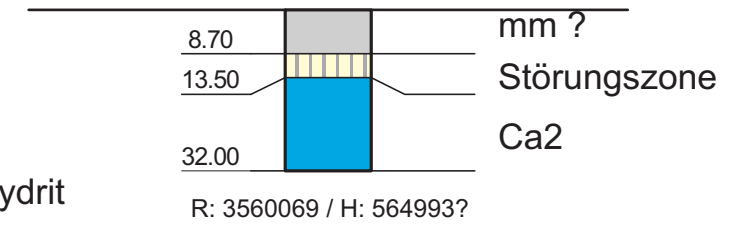
BK 37

307 m üNN



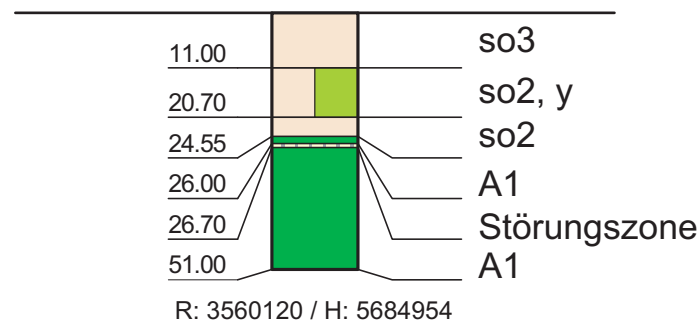
BK 38

306 m üNN



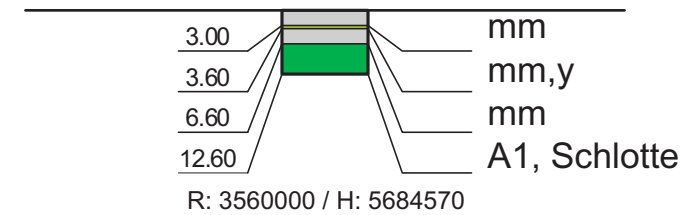
BK 39

306 m üNN



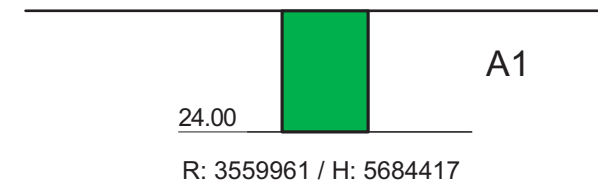
BK 48

265 m üNN



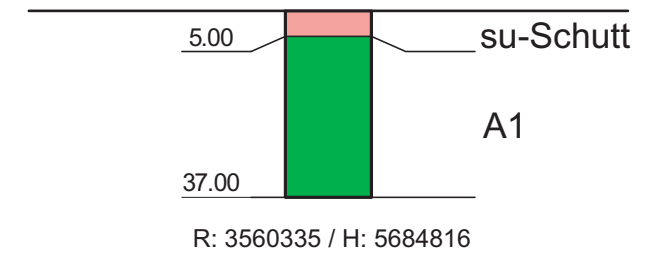
BK 51

287 m üNN



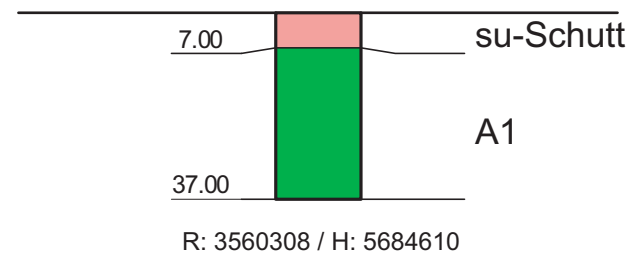
BK 54

318 m üNN



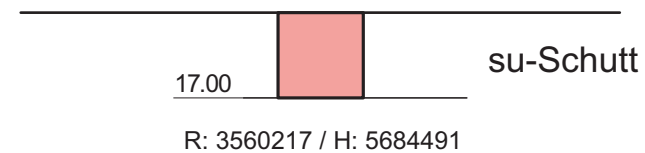
BK 57

330 m üNN



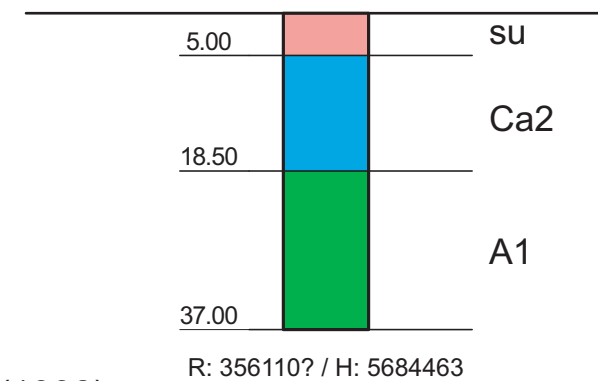
BK 58

315 m üNN



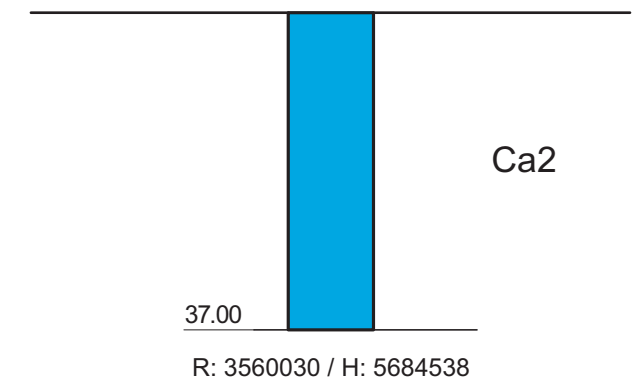
BK 60

292 m üNN



BK 61

270 m üNN

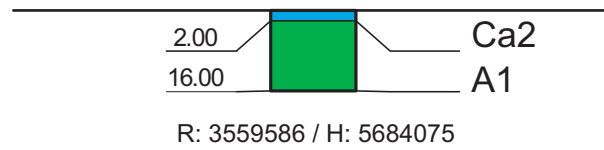


Zeichnerische Darstellung ausgewählter Bohrungen (BK 35 - BK 61) aus HOLZAPFEL (1998)
im Maßstab 1: 1500

Anlage 4.2

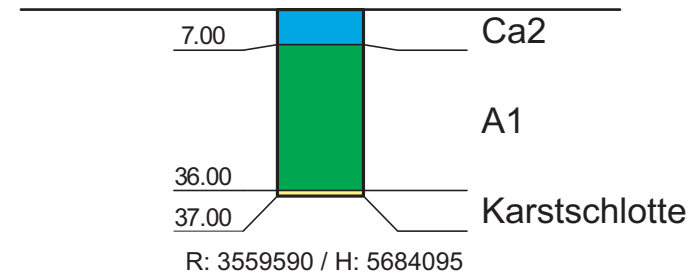
BK 62

249 m üNN



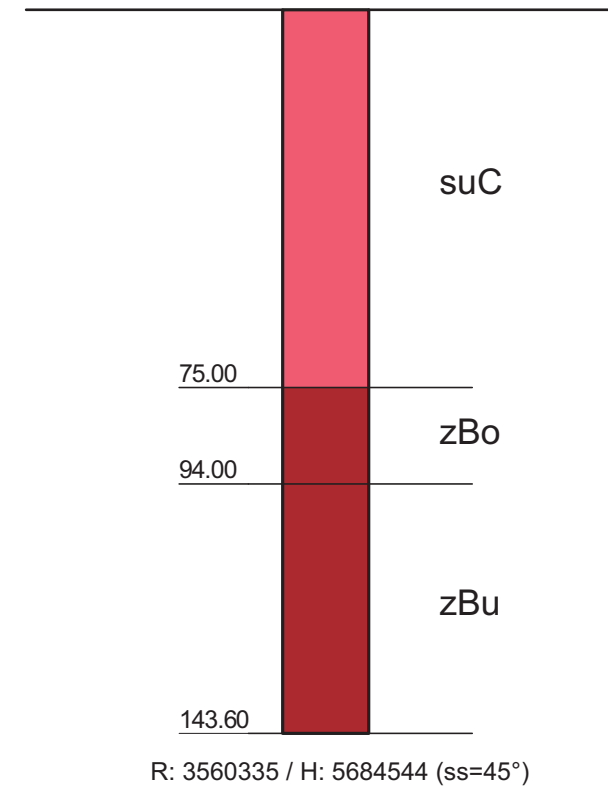
BK 63

247 m üNN



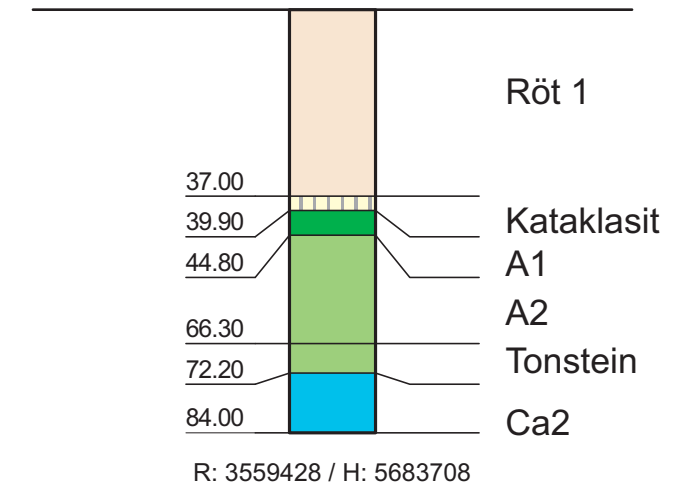
BK 64

348 m üNN



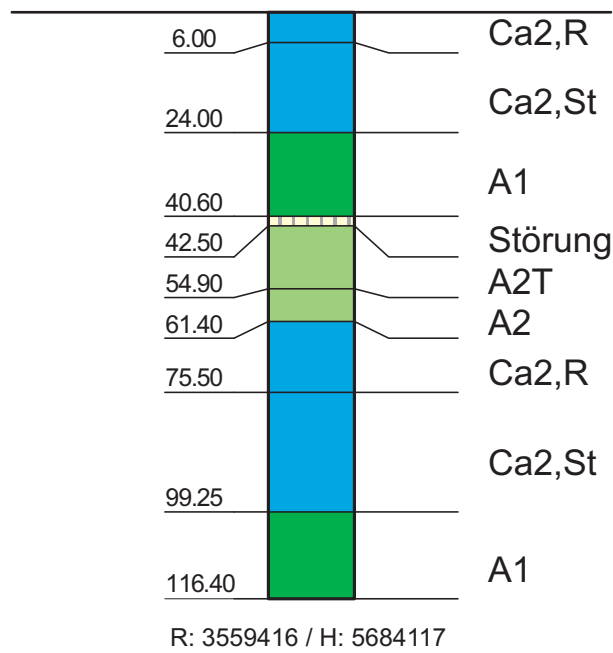
BK 65

232 m üNN



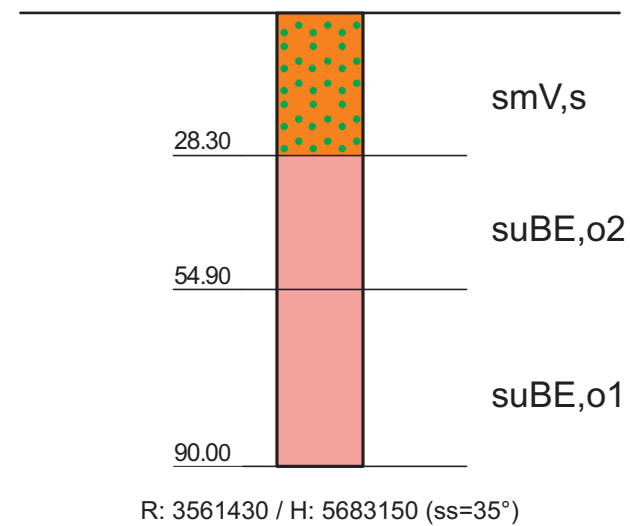
BK 66

210 m üNN



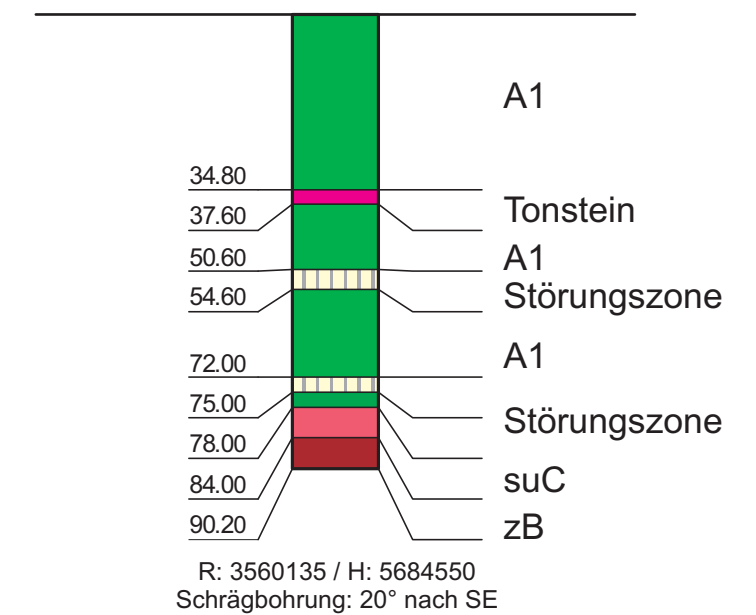
BK 67

420 m üNN



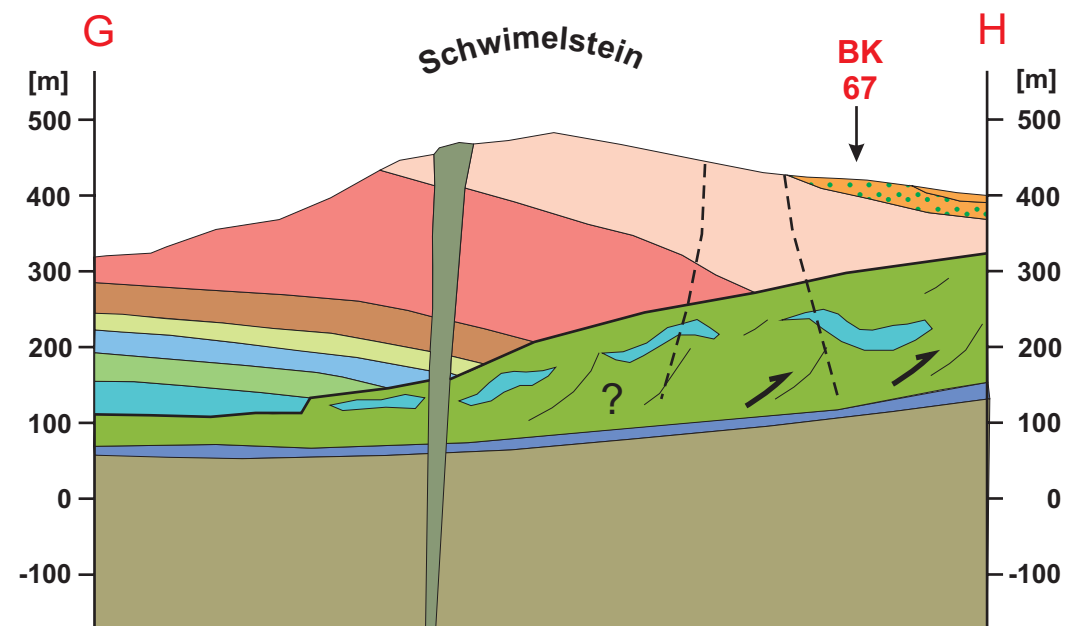
BK 69

315 m üNN

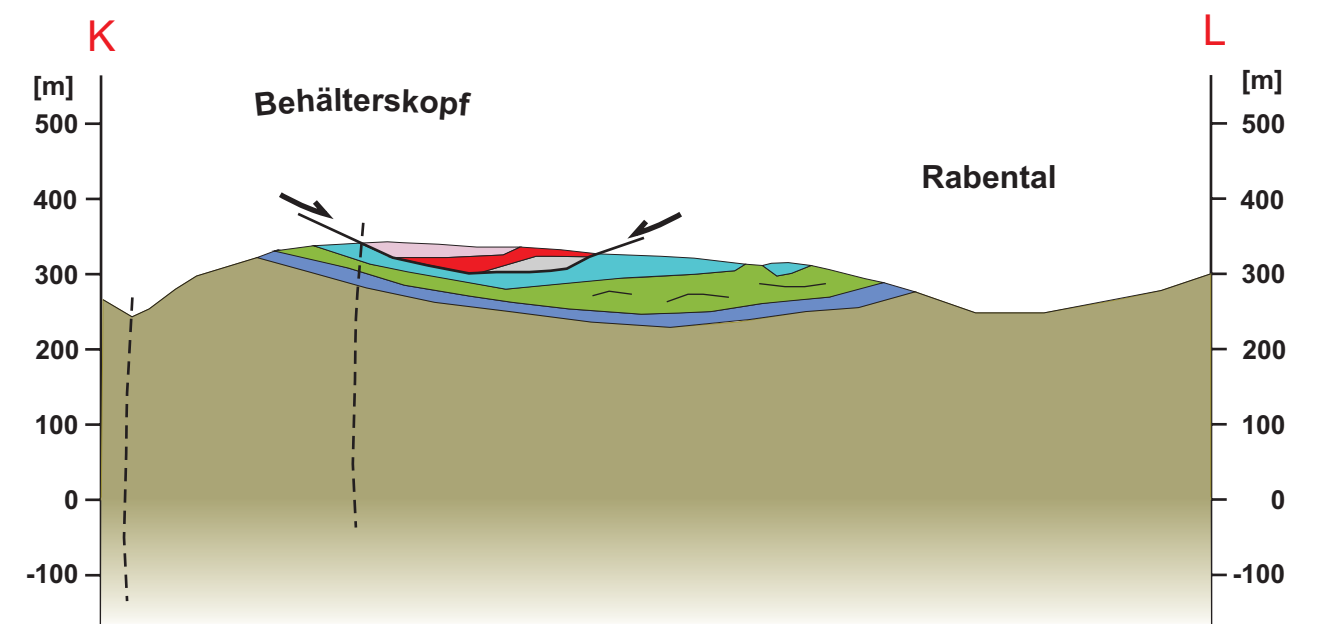
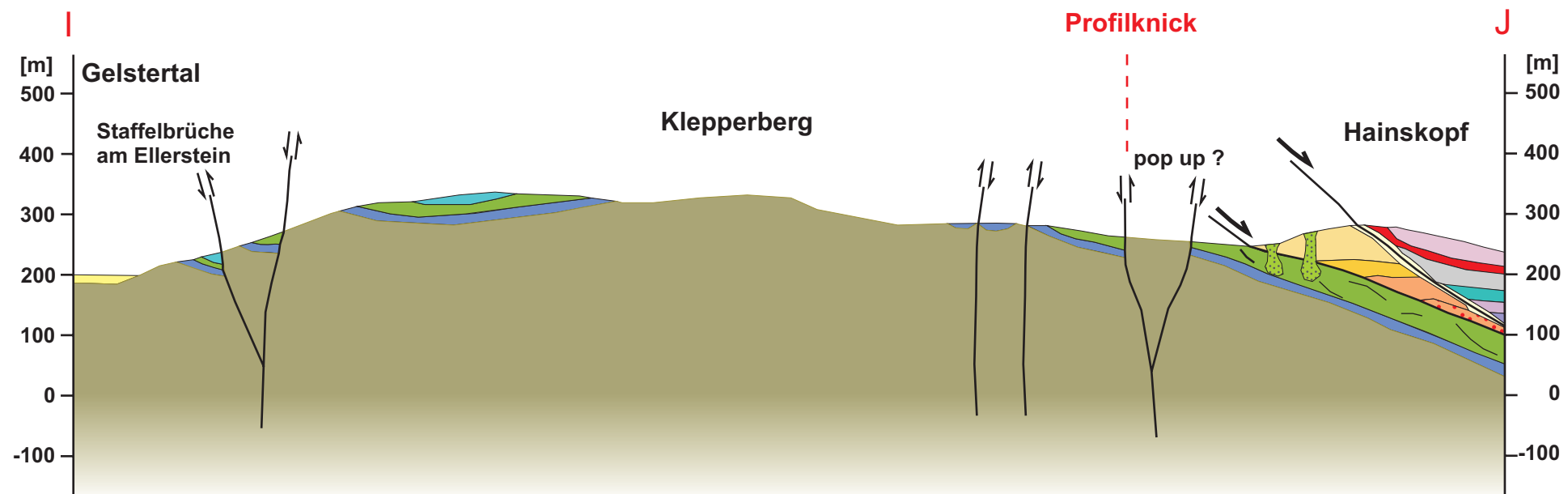


Zeichnerische Darstellung ausgewählter Bohrungen (BK 62 - BK 69) aus HOLZAPFEL (1998)
im Maßstab 1: 1500

Anlage 4.3



Profilschnitte GH, IJ, KL im Maßstab 1: 10.000, nicht überhöht
(Lage der Schnitte siehe Anl. 1)



Synoptische Palinspastik der Lagerungsverhältnisse im Steinbruch der Fa. Orth sowie in den Kernbohrungen BK 29 und BK 66 (projiziert an der modellhaften Grabenentwicklung im Profil AB)

