







230

| | | |
|--|--|---|
| Projekt : Bollstedt Böschungsstandsicherheit | | Anlage : 2.4.1 Blatt 1 |
| Maßstab : 1 : 300 | Querprofil 7-8 Baugrundmodell Schichtenverlauf |  |
| Kom.-Nr. : 21-268 | | |
| Bearbeiter : D. Rensing | | |
| Datum : Februar 2023 | | |

| Boden | $\phi_{,k}$ [°] | $c_{,k}$ [kN/m ²] | $\gamma_{,k}$ [kN/m ³] | Bezeichnung |
|---|--------------------|----------------------------------|---------------------------------------|---|
|  | 25.00 | 2.00 | 18.00 | Mutterboden weich - steif |
|  | 30.00 | 10.00 | 21.00 | Lößlehm / Hanglehm / Fließerde steif - halbfest |
|  | 0.00 | 0.00 | 0.00 | |
|  | 30.00 | 15.00 | 22.00 | Tonstein / Schluffstein / kmS tonig halbfest |
|  | 30.00 | 20.00 | 22.00 | Sandstein / Schluffstein / kmS sandig halbfest |

220

210

200

190

180

170

160

-10

0

10

20

30

40

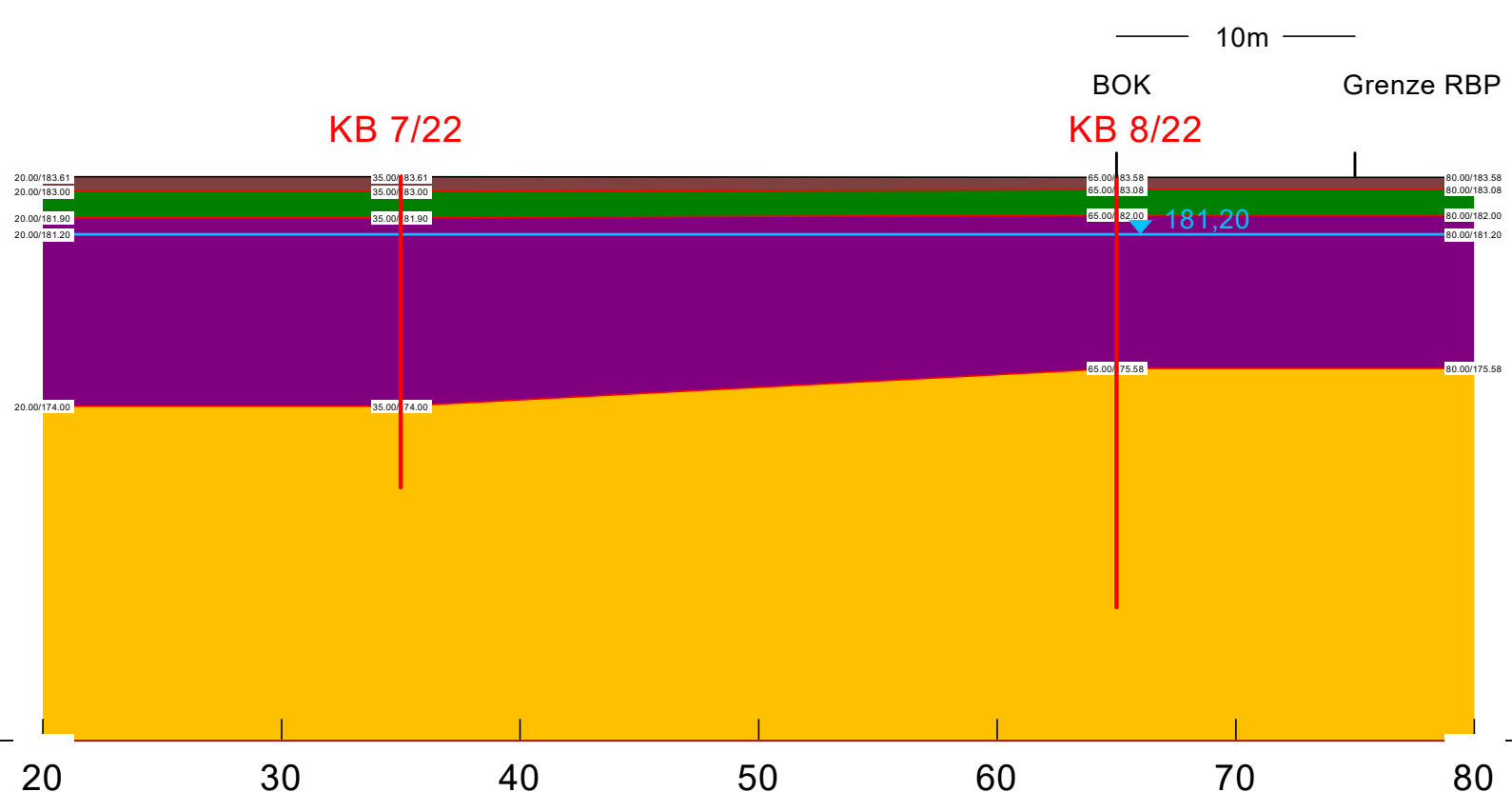
50

60

70

80

90



10m

BOK

Grenze RBP

KB 7/22

KB 8/22

181,20