

BORCHERT INGENIEURE
Umwelt - Geotechnik - Baugrundlabor
Steeler Straße 529 D-45276 Essen
fon 0201/43555-0 fax 0201/43555-43

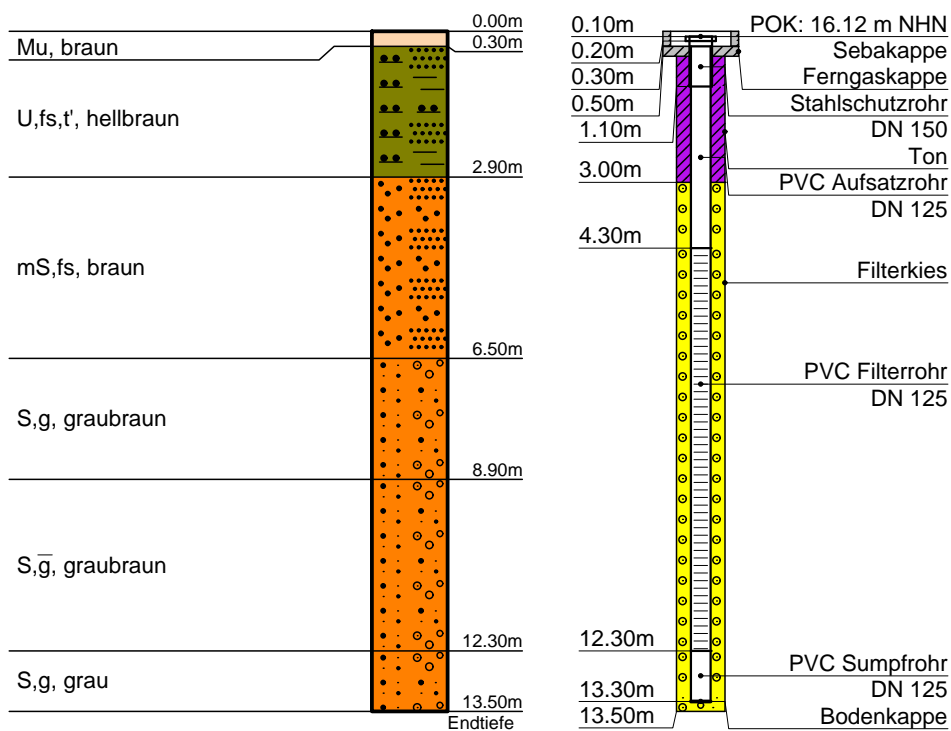
Projekt: Abgrabung Reeser Welle
Projekt Nr.: 20160 7664
Anlage: 6
Maßstab: 1: 150 / 1: 50

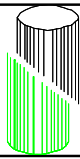
DB H I

16.19 m NHN

GWM H I

GW ▼ 3.92m
(19.12.2006)





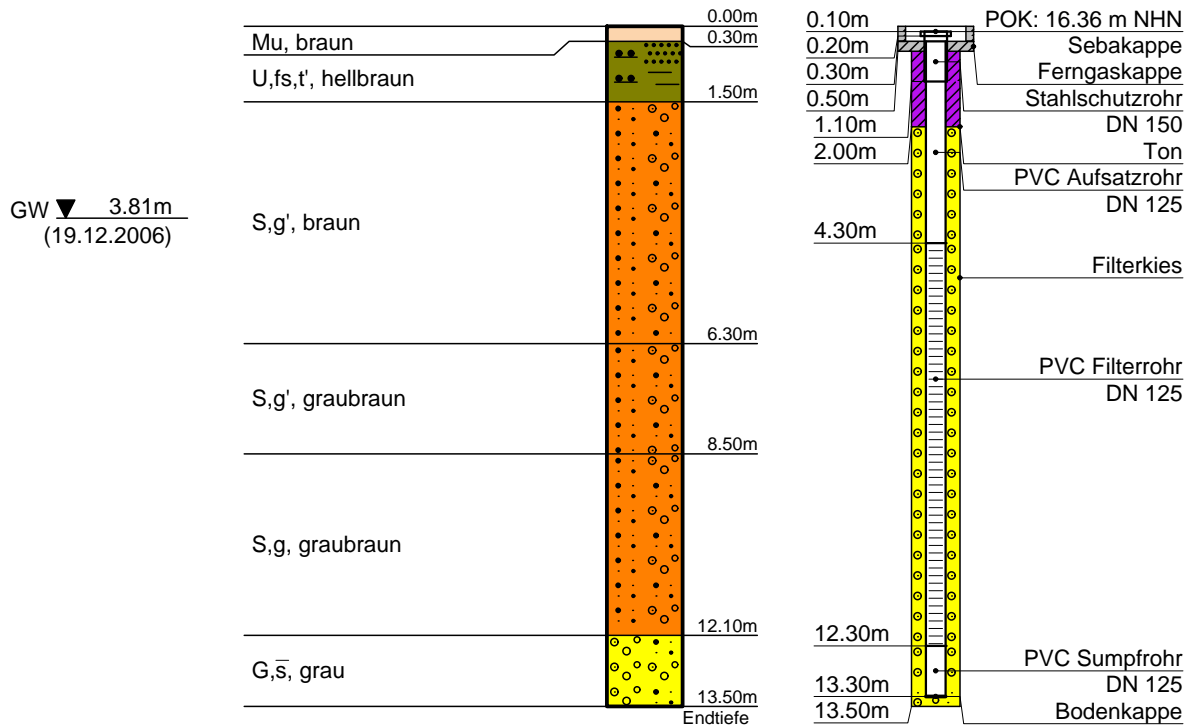
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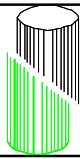
Projekt: Abgrabung Reeser Welle
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DB H II

16.40 m NHN

GWM H II





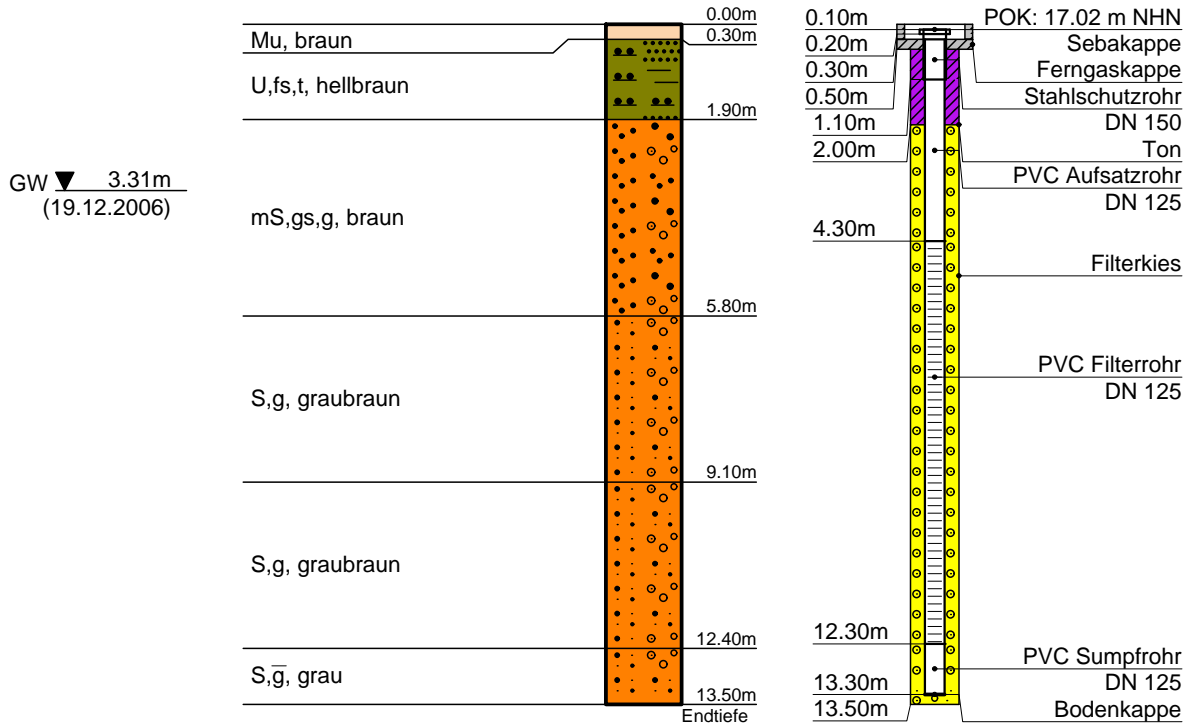
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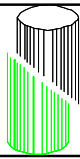
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DB H III

17.07 m NHN

GWM H III



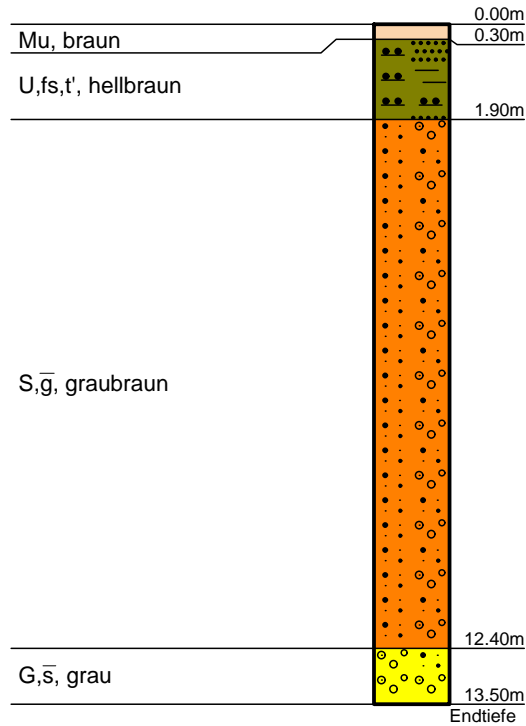


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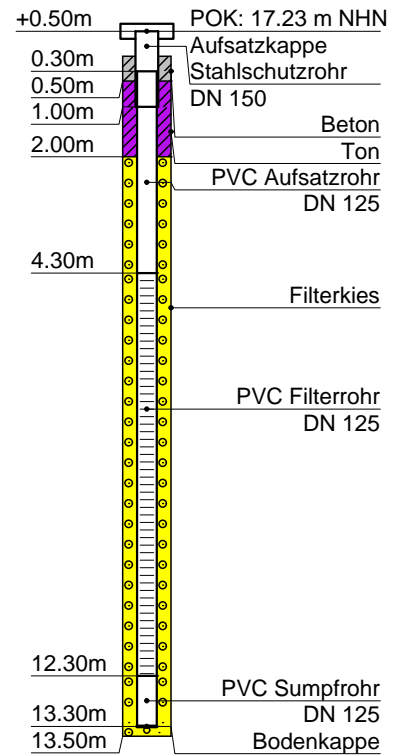
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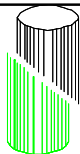
DB H V

16.62 m NHN



GWM H V



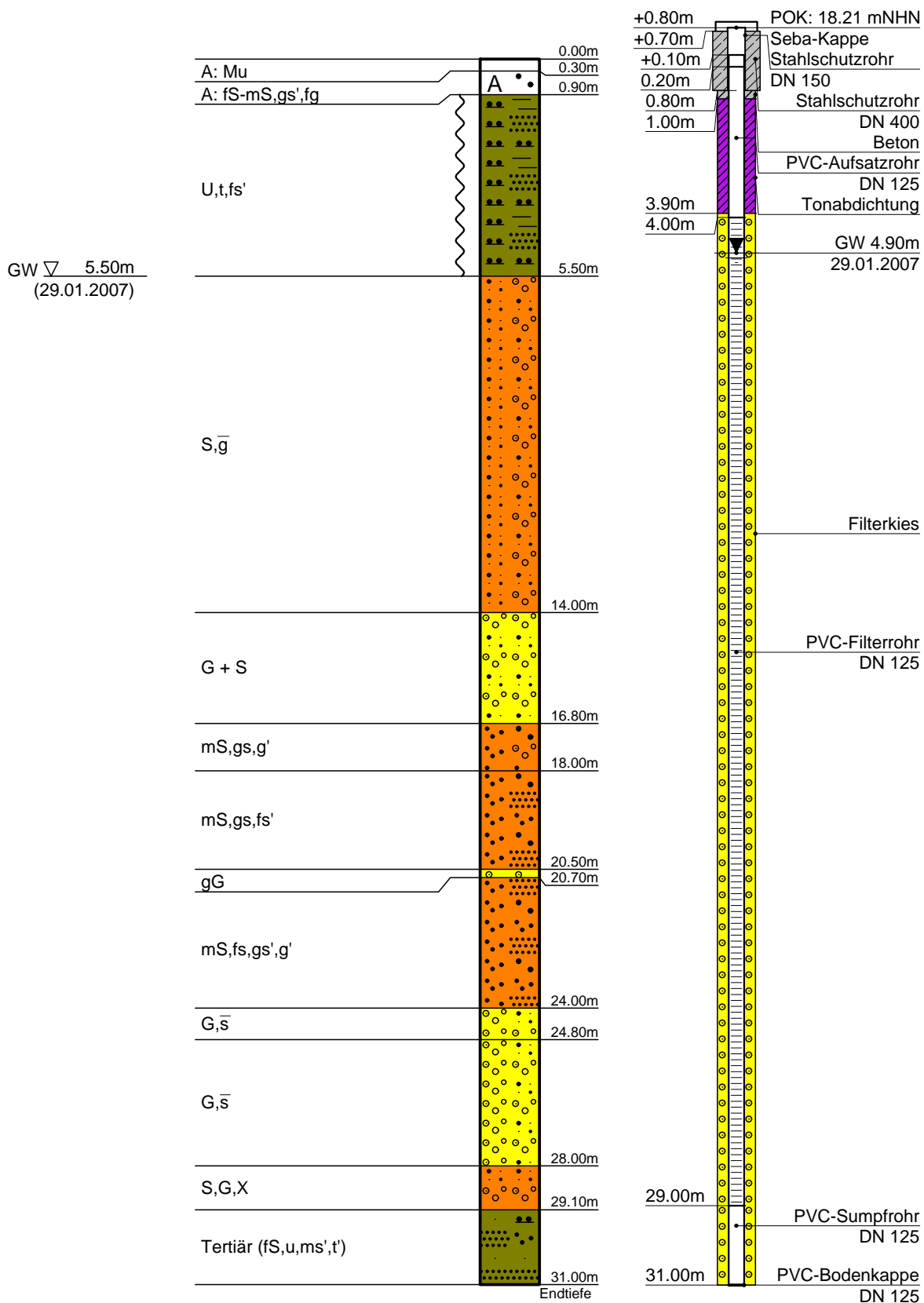


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SKB H IV (T) GWM H IV (T)

17.41 m NHN





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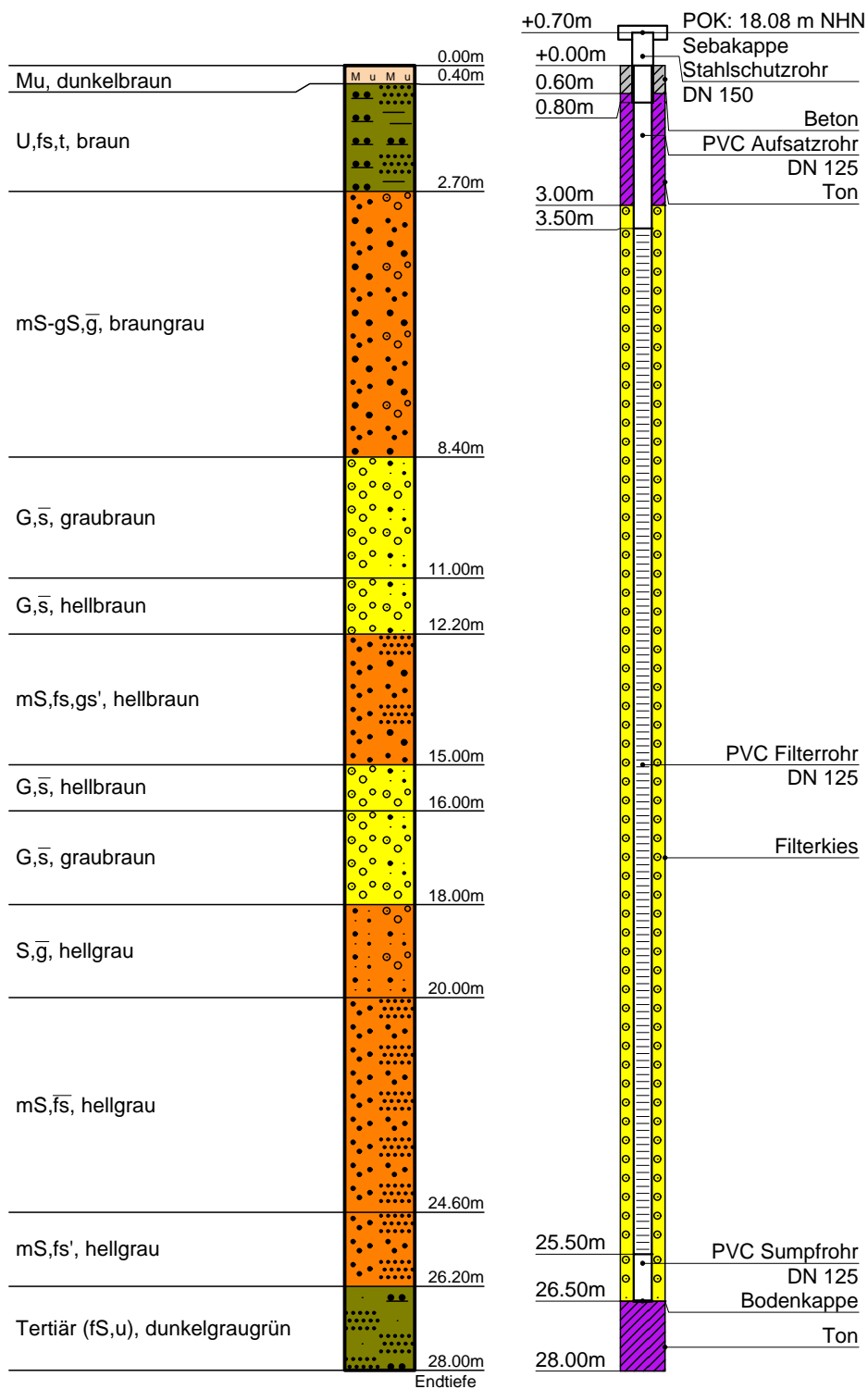
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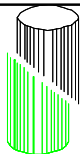
SKB V I

17.34 m NHN

GWM V I

GW ▼ 6.70m
(19.12.2006)





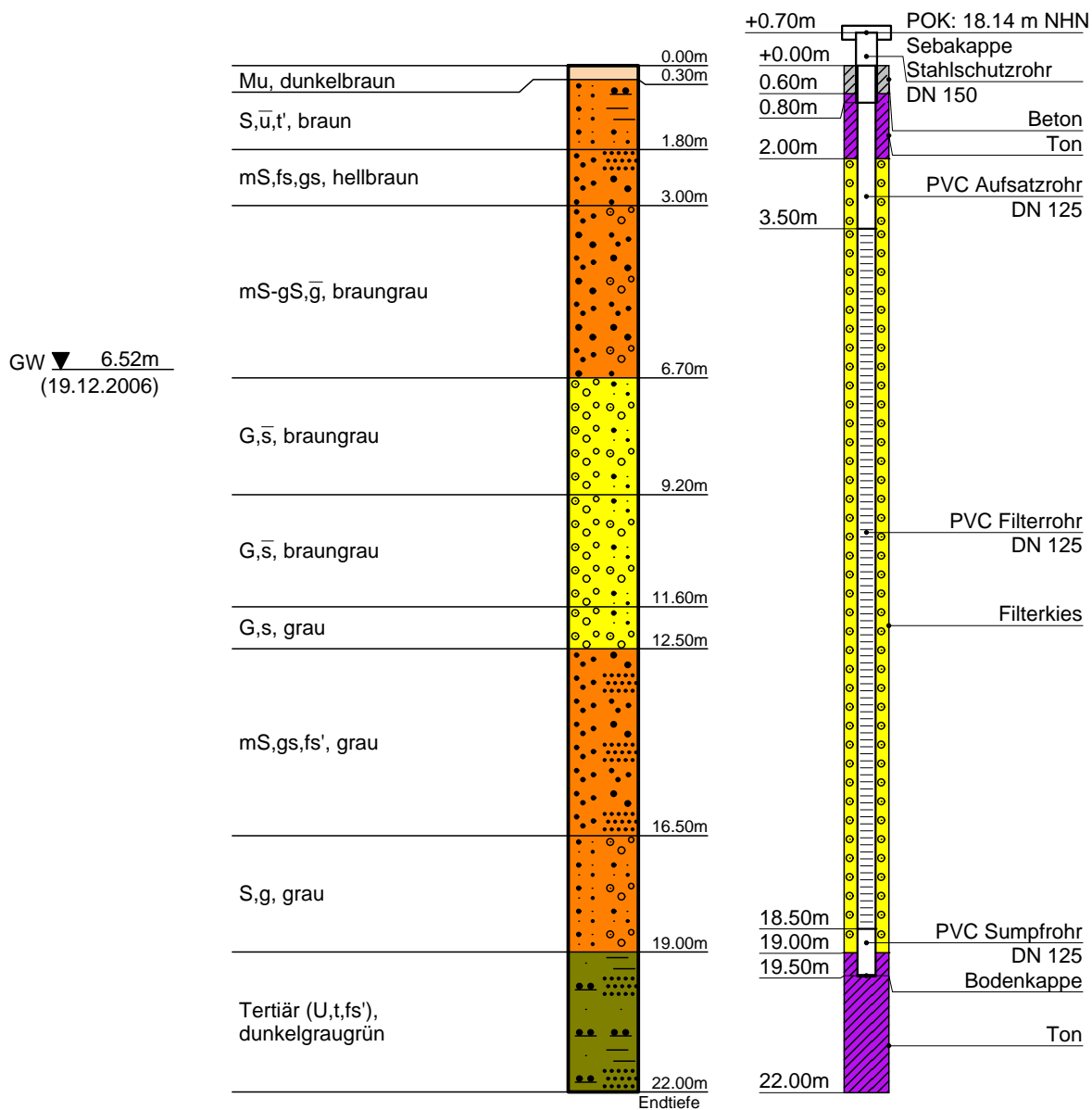
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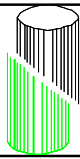
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SKB V II

17.50 m NHN

GWM V II



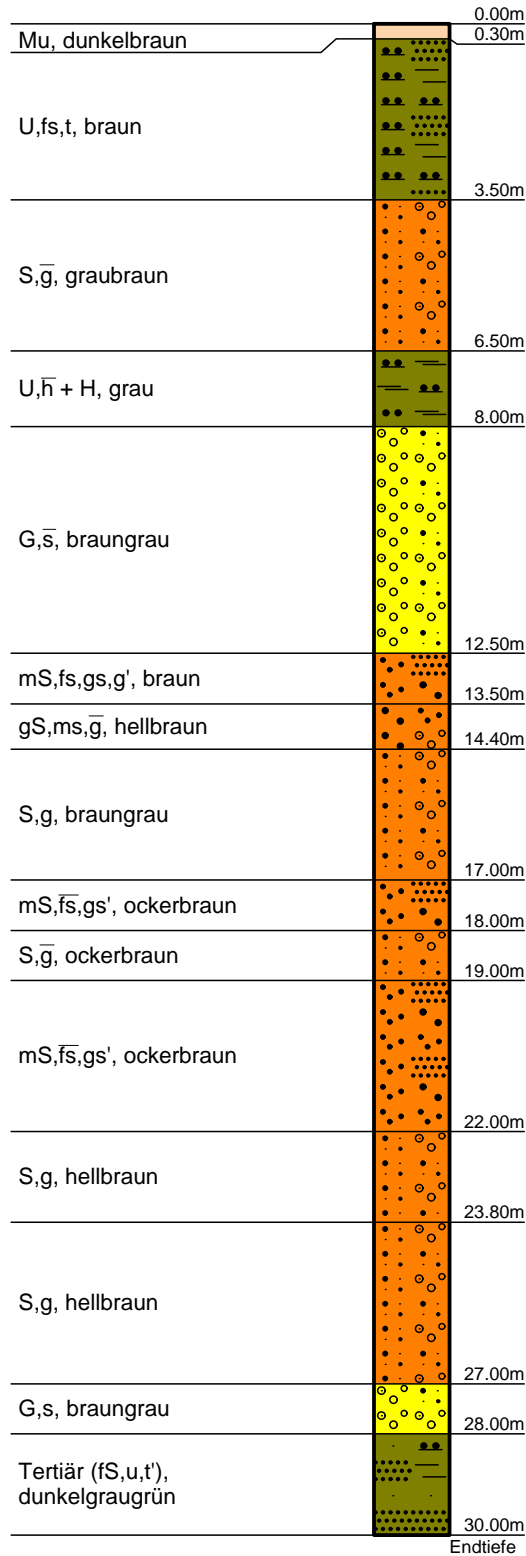


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SKB V III

16.38 m NHN



GWM V III

