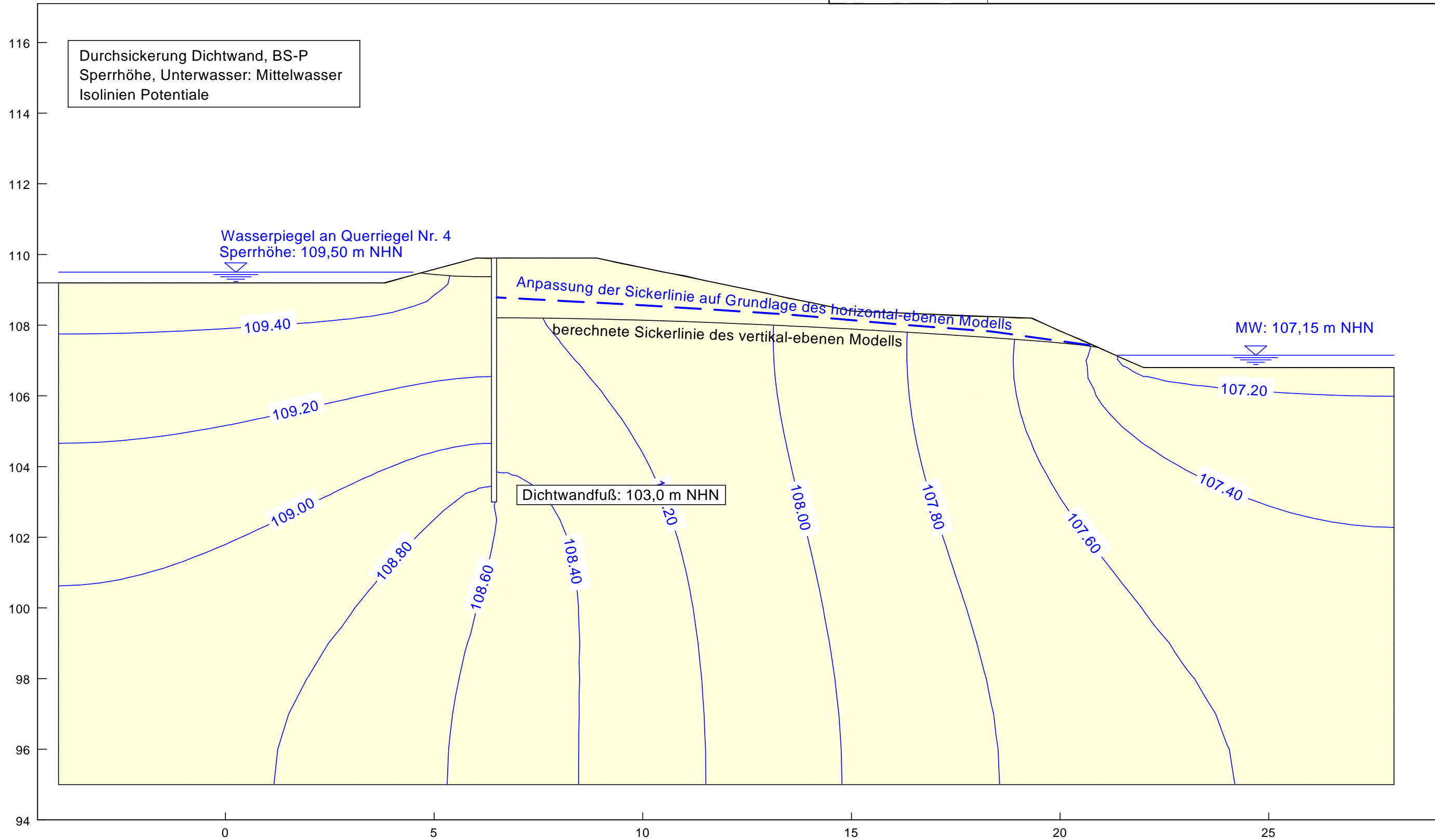


| Boden  | $k_x$<br>[m/s]        | $k_y$<br>[m/s]        | $n_{eff}$<br>[-] | Bezeichnung           |
|--|-----------------------|-----------------------|------------------|-----------------------|
| <span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 10px; height: 10px;"></span> | $1.000 \cdot 10^{-4}$ | $1.000 \cdot 10^{-4}$ | 0.20             | SE - Sand, enggestuft |



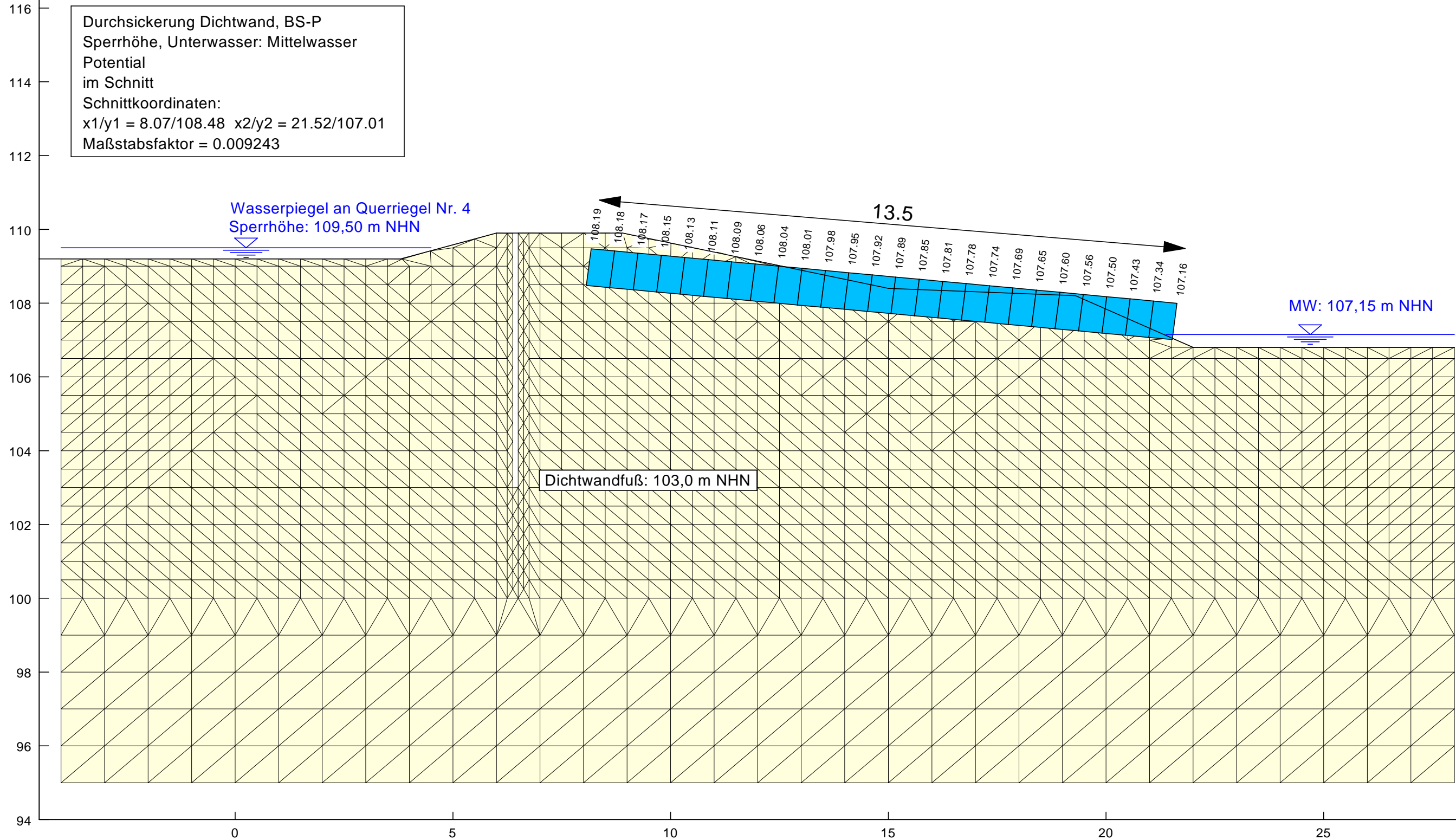
Durchsickerung Dichtwand, BS-P  
 Sperrhöhe, Unterwasser: Mittelwasser  
 Isolinien Potentiale

Dichtwandfuß: 103,0 m NHN

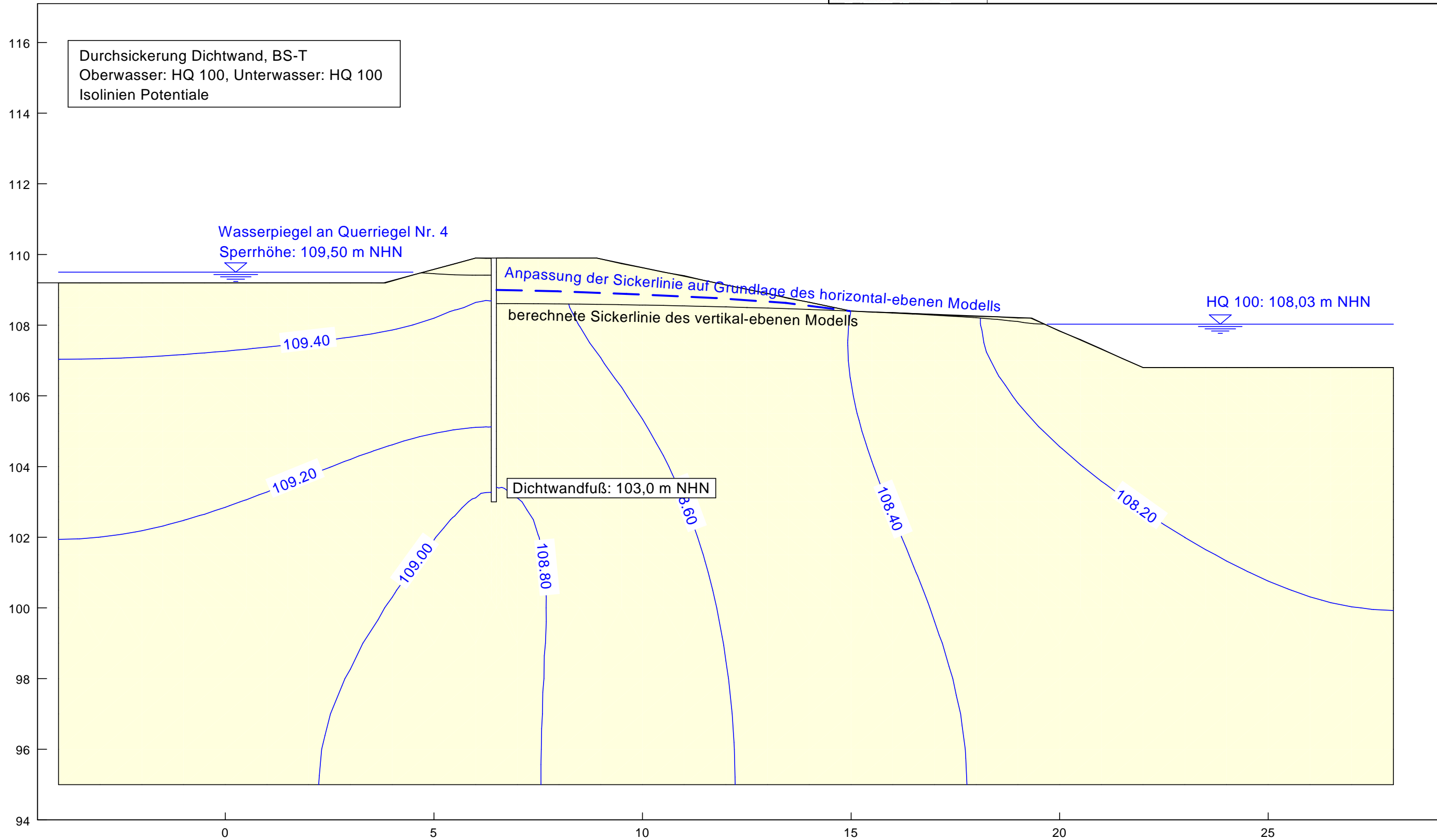
| Boden | $k_x$<br>[m/s]        | $k_y$<br>[m/s]        | $n_{eff}$<br>[-] | Bezeichnung           |
|-------|-----------------------|-----------------------|------------------|-----------------------|
|       | $1.000 \cdot 10^{-4}$ | $1.000 \cdot 10^{-4}$ | 0.20             | SE - Sand, enggestuft |


**IFG**  
Ingenieurbüro  
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Purschwitzer Straße 13  
02625 Bautzen  
Tel: 03591/6771-30  
Fax: 03591/6771-40

**Ersatzneubau Wehr 17.33a**  
**Renaturierung Ruhlander Schwarzwasser**  
Projekt-Nr. 190-10-14  
vertikal-ebenes Strömungsmodell



| Boden | $k_x$<br>[m/s]        | $k_y$<br>[m/s]        | $n_{eff}$<br>[-] | Bezeichnung           |
|-------|-----------------------|-----------------------|------------------|-----------------------|
|       | $1.000 \cdot 10^{-4}$ | $1.000 \cdot 10^{-4}$ | 0.20             | SE - Sand, enggestuft |



| Boden   | $k_x$<br>[m/s]        | $k_y$<br>[m/s]        | $n_{eff}$<br>[-] | Bezeichnung           |
|---|-----------------------|-----------------------|------------------|-----------------------|
|  | $1.000 \cdot 10^{-4}$ | $1.000 \cdot 10^{-4}$ | 0.20             | SE - Sand, enggestuft |

