

mNN

184.00

182.00

180.00

178.00

176.00

174.00

172.00

170.00

168.00

166.00

164.00

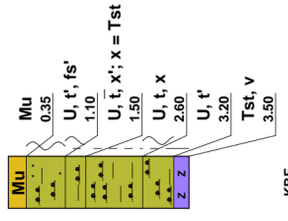
162.00

160.00

158.00

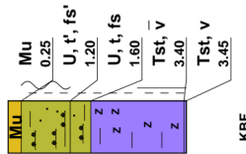
RKS 2

178,91 mNN



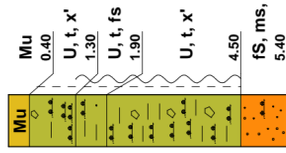
RKS 1

177,15 mNN



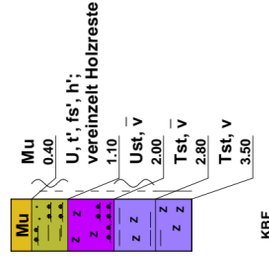
RKS 3

171,74 mNN



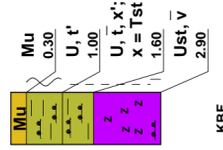
RKS 4

164,74 mNN



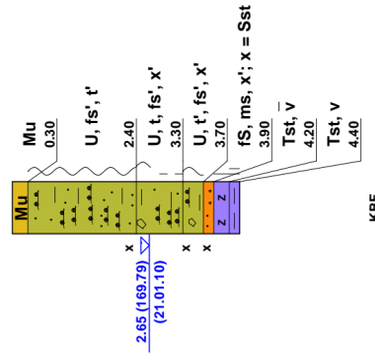
RKS 5

166,95 mNN



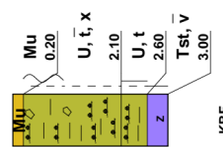
RKS 6

172,44 mNN



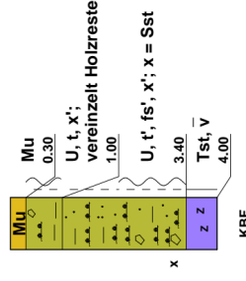
RKS 7

172,43 mNN



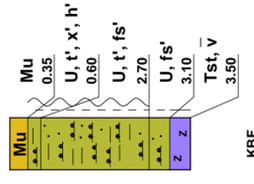
RKS 8

172,65 mNN



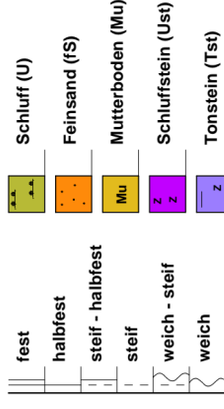
RKS 9

174,08 mNN



Legende

Konsistenzen und Bodenarten



Abkürzungen

Asph = Asphalt
 Be = Beton
 Bs = Bauschutt
 Gl = Glas
 Ko = Kohle
 Kst = Kalkstein
 Schl = Schlacke
 Scho = Schotter
 BZP = Kanaldeckel mit 177,14 mNN (vgl. Anlage 1.2)
 KBF = Kein Bohrfortschritt möglich

Tst = Tonstein
 Zb = Ziegelbruch

v = verwittert
 v' = stark verwittert
 v'' = schwach verwittert

Grundwasser

(Zahl) / (Datum) = Grundwasser angebohrt
 (Zahl) / (Datum) = Grundwasser nach Bohrende
 (Zahl) / (Datum) = Grundwasserruhestand
 x = naß / fließfähig
 x = Vernässung

Zum Wasserwerk 15
48268 Greven

Tel.: 02571 / 95 28 8-0
Fax: 02571 / 95 28 8-2



Ingenieurgeologen

Projekt: Bebauungsplan Nr. 840d
- südliche Von-Behring-Straße -
in 42549 Velbert

Planinhalt: Schichtenprofile RKS 1 - RKS 9

Projekt-Nr.: 1001-6595

Maßstab: 1 : 100

Datum: 20./21.01.2010

Anlage: 2