



































Legende Geotechnik

 G = Kies	 gG = Grobkies gg = grobkiesig	 mG = Mittelkies mg = mittelkiesig	 fG = Feinkies fg = feinkiesig
 X = Steine x = steinig	 S = Sand	 gS = Grobsand gs = grobsandig	 mS = Mittelsand ms = mittelsandig
 fS = Feinsand fs = feinsandig	 U = Schluff u = schluffig	 T = Ton t = tonig	 A = Auffüllung
 Mu = Mutterboden	 F = Faulschlamm o = org. Beimengung	 h = humos H = Torf	

Grundwasserstände	Beschaffenheit nach DIN 4023			
 Grundwasser angebohrt	 breiig	 fest	 locker bis sehr locker	 frisch
 Änderung des WSP	 weich		 mitteldicht	 schwach verwittert
 Ruhewasserstand	 steif	 nass	 dicht	 mäßig bis stark verwittert
 Schichtwasser	 halbfest	 klüftig	 sehr dicht	 vollständig verwittert

- - - - Schichtgrenzen

— Grenzen Konsistenz und Lagerungsdichte