







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Projekt : Bollstedt Böschungsstandsicherheit		Anlage : 2.1.1 Blatt 1
Maßstab : 1 : 300	Querprofil 1-2 Baugrundmodell Schichtenverlauf	
Kom.-Nr. : 21-268		
Bearbeiter : D. Rensing		
Datum : Februar 2023		

Boden	$\phi_k$ [°]	$c_k$ [kN/m <sup>2</sup> ]	$\gamma_k$ [kN/m <sup>3</sup> ]	Bezeichnung
	25.00	2.00	18.00	Mutterboden weich - steif
	30.00	10.00	21.00	Lößlehm / Hanglehm / Fließerde steif - halbfest
	30.00	10.00	22.00	Mergel mit Gips / kmGOR halbfest
	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

