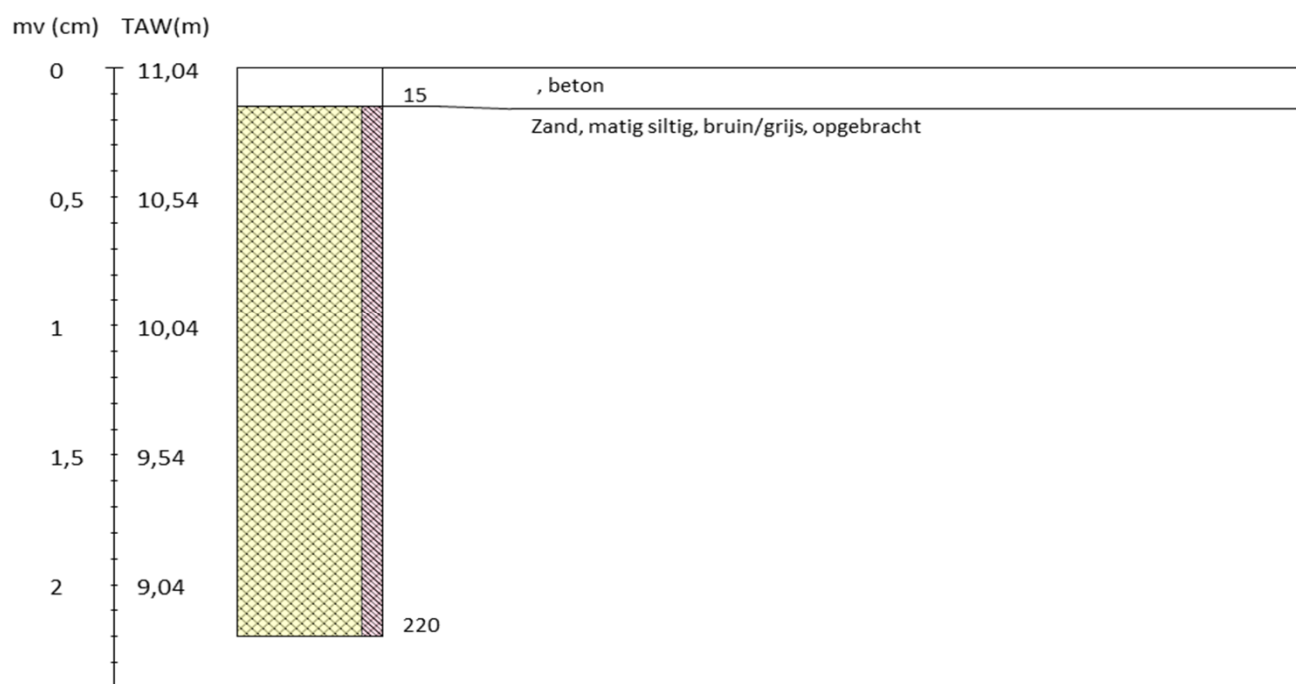
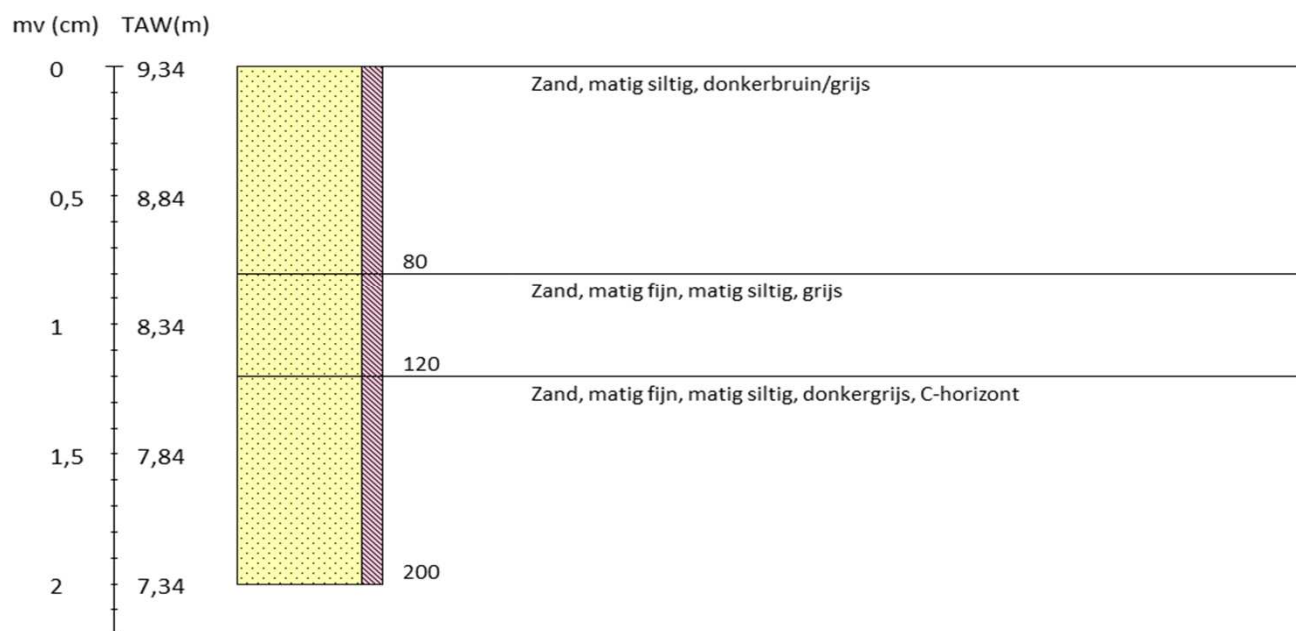


Boring 1 Lb 72-coördinaten: 174822/240926

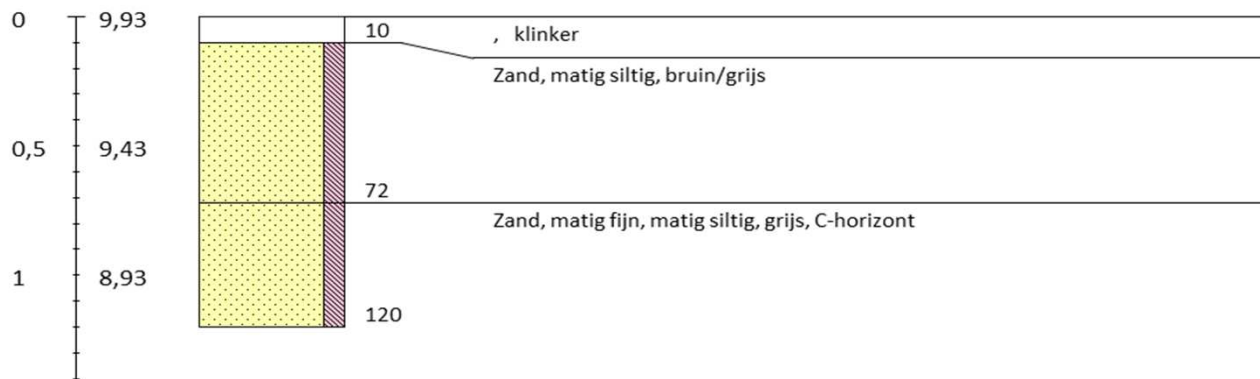


Boring 2 Lb 72-coördinaten: 174793/240969



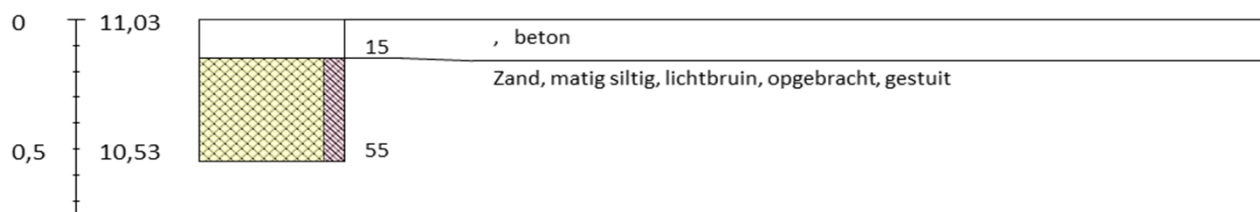
Boring 3 Lb 72-coördinaten: 174897/240887

mv (cm) TAW(m)



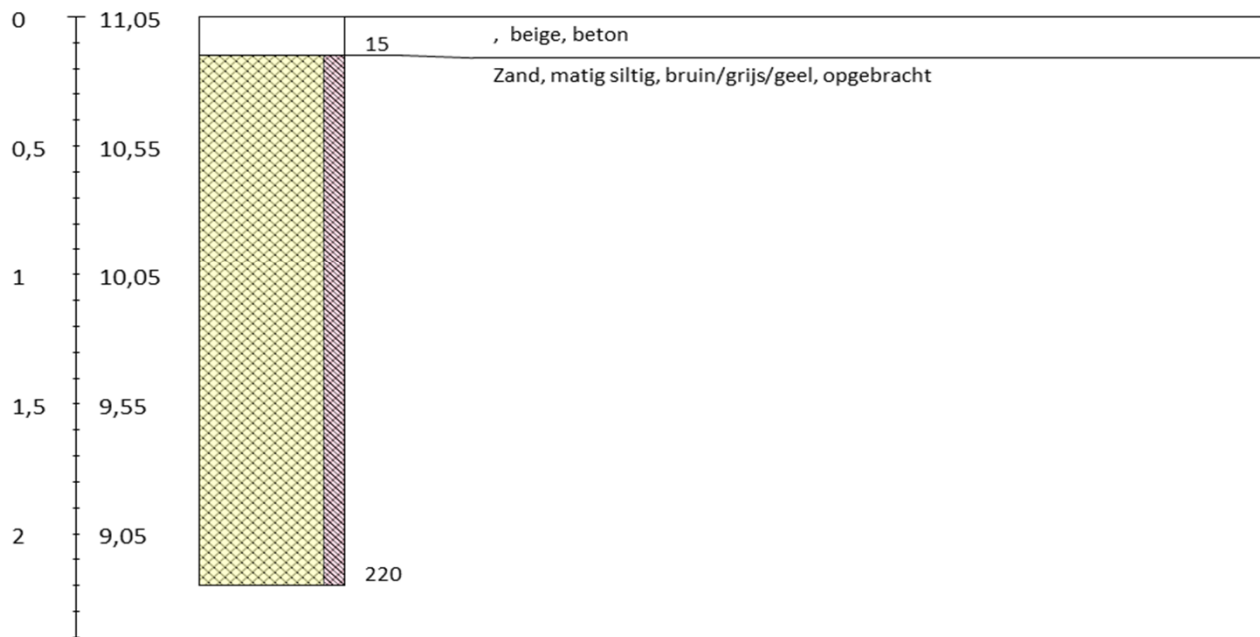
Boring 4 Lb 72-coördinaten: 174870/240928

mv (cm) TAW(m)



Boring 5 Lb 72-coördinaten: 174846/240967

mv (cm) TAW(m)



Boring 6 Lb 72-coördinaten: 174818/241008

mv (cm) TAW(m)



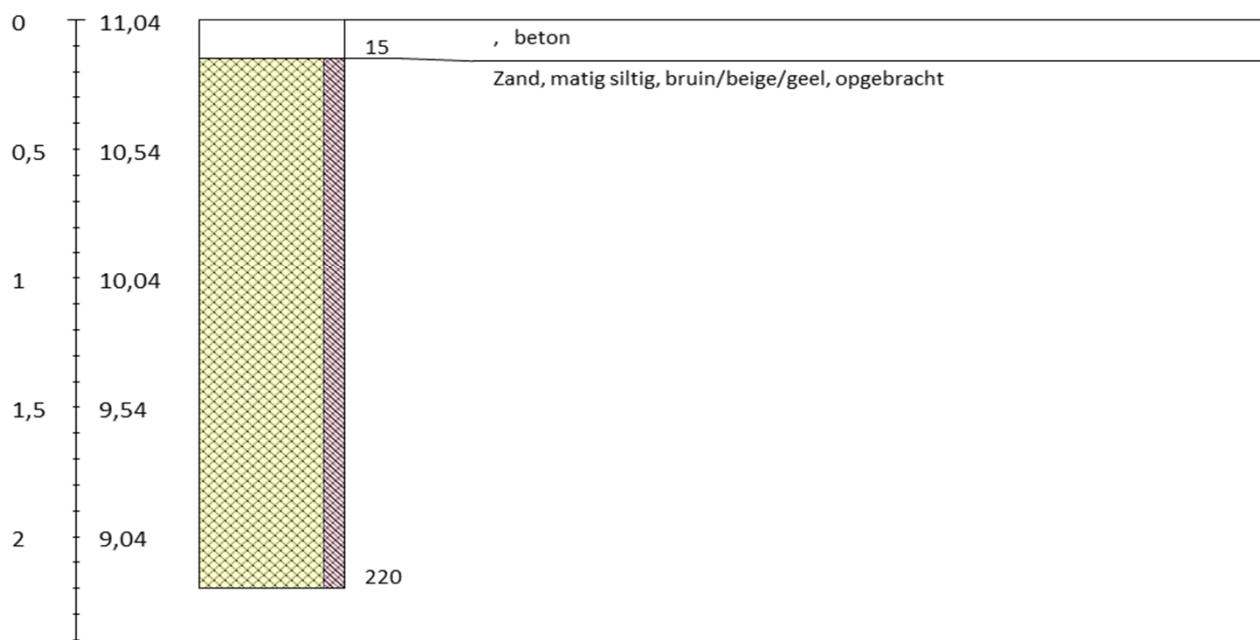
Boring 7 Lb 72-coördinaten: 174921/240926

mv (cm) TAW(m)



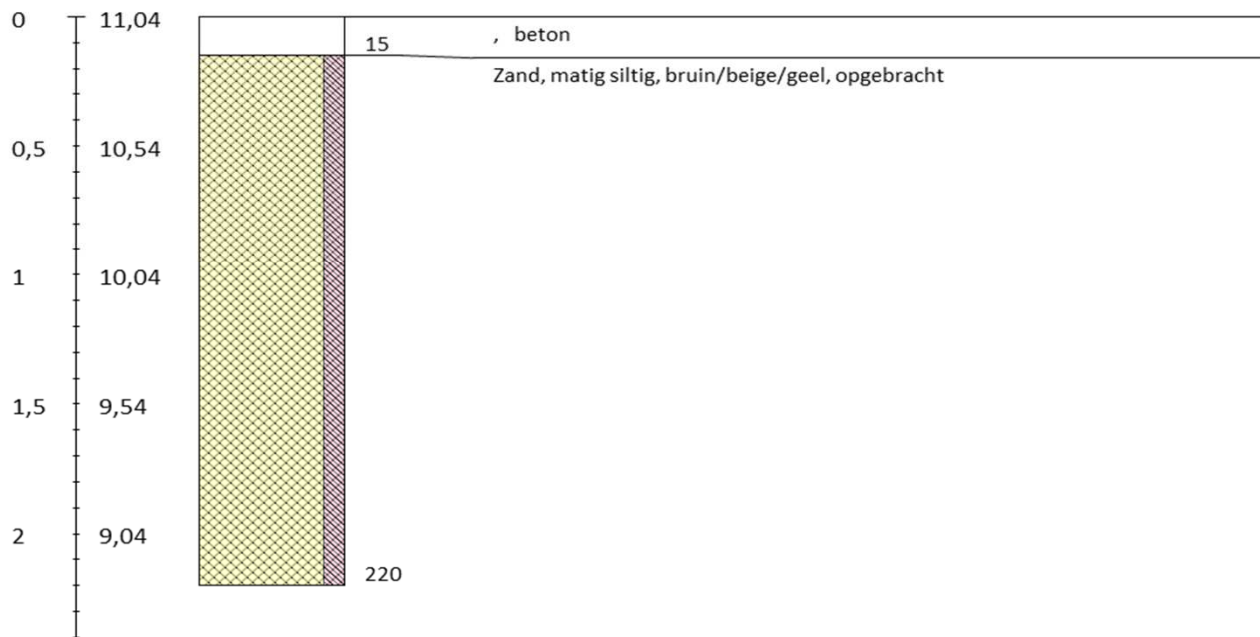
Boring 8 Lb 72-coördinaten: 174900/240965

mv (cm) TAW(m)



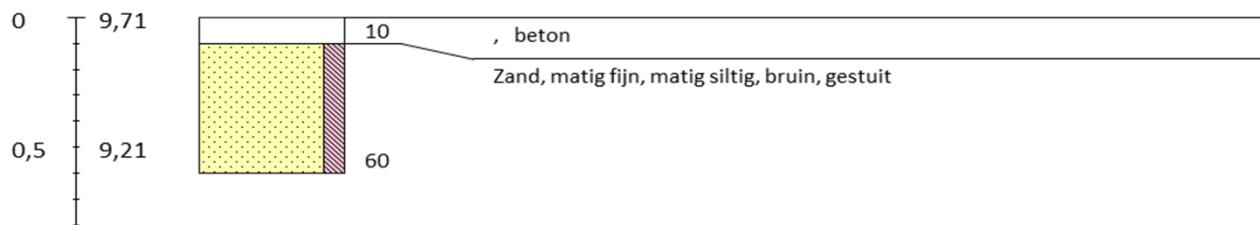
Boring 9 Lb 72-coördinaten: 174871/241009

mv (cm) TAW(m)



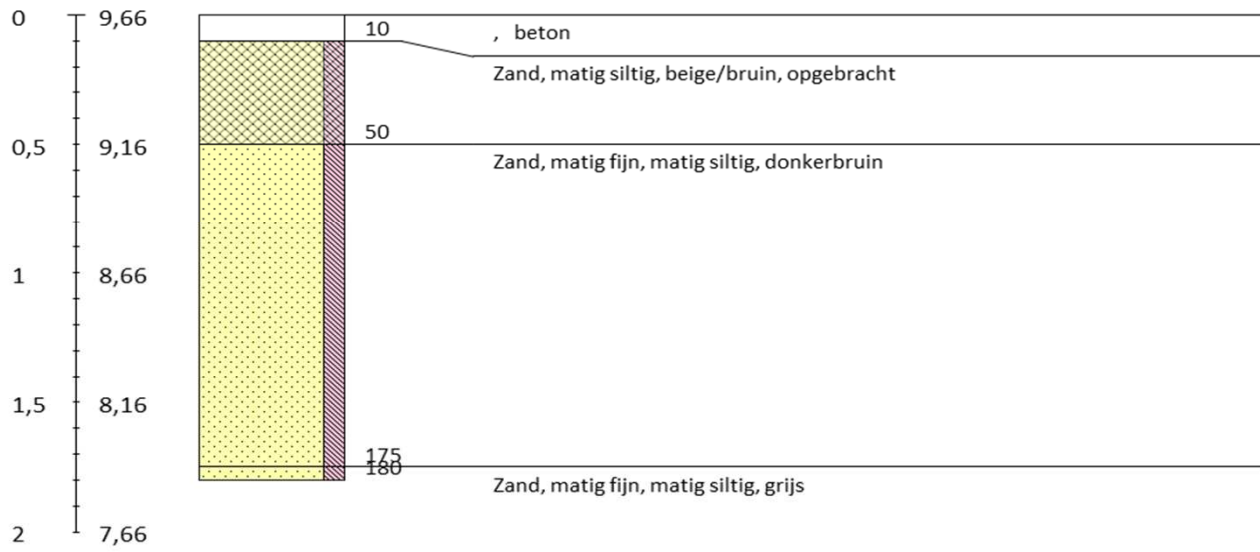
Boring 10 Lb 72-coördinaten: 174921/241006

mv (cm) TAW(m)



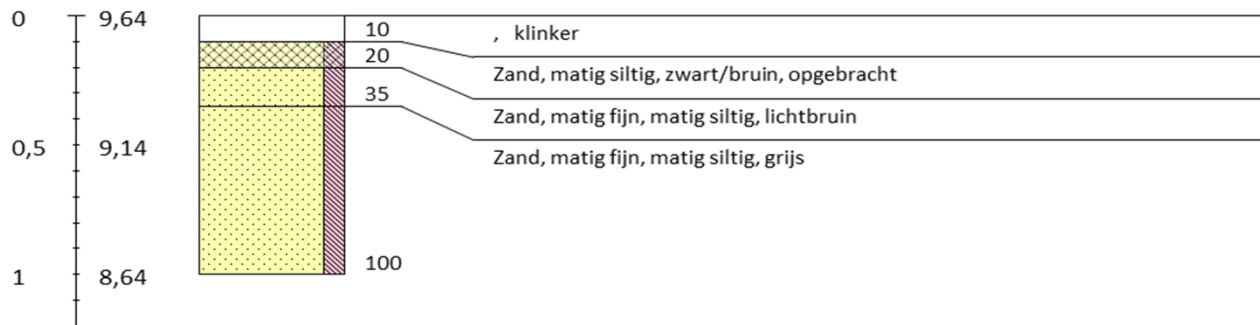
Boring 11 Lb 72-coördinaten: 174944/241049

mv (cm) TAW(m)



Boring 12 Lb 72-coördinaten: 174970/241087

mv (cm) TAW(m)



Boring 13 Lb 72-coördinaten: 174942/241126

mv (cm) TAW(m)



Boring 14 Lb 72-coördinaten: 174921/241086

mv (cm) TAW(m)



Boring 15 Lb 72-coördinaten: 174896/241046

mv (cm) TAW(m)



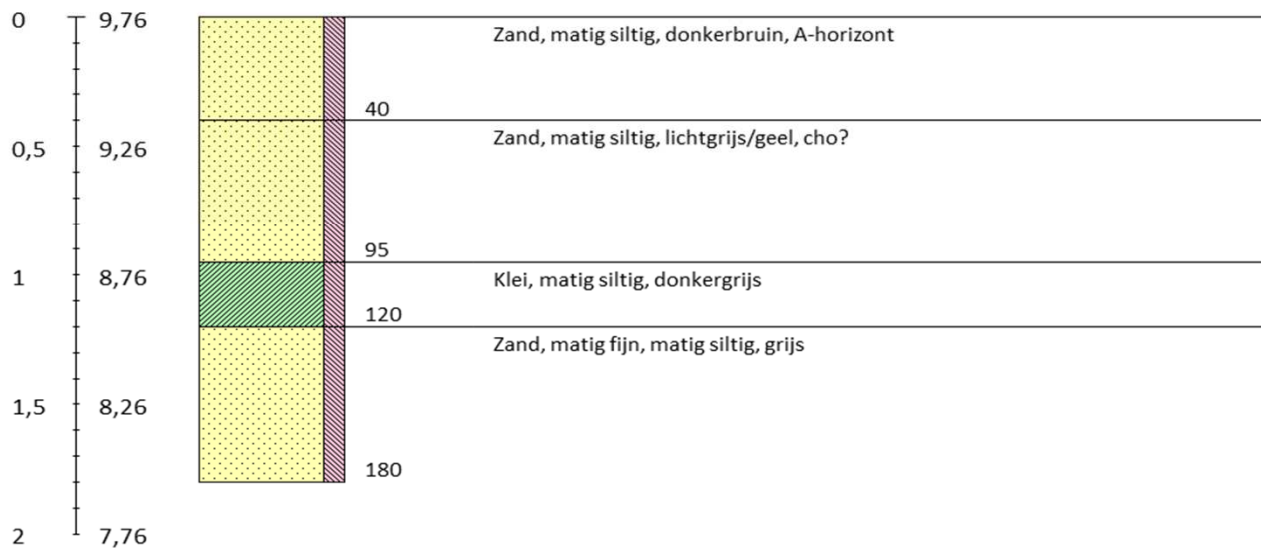
Boring 16 Lb 72-coördinaten: 174873/241086

mv (cm) TAW(m)


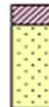








Boring 17 Lb 72-coördinaten: 174908/241146








mv (cm) TAW(m)














Legenda (conform NEN 5104, boorbeschrijvingsnorm van NITG-TNO en ASB)



Zand		Zand, zwak siltig
		Zand, matig siltig
		Zand, sterk siltig
		Zand, uiterst siltig
		Zand, kleiig

Veen		Veen, mineraalarm
		Veen, zwak kleiig
		Veen, sterk kleiig
		Veen, zwak zandig
		Veen, sterk zandig

Klei		Klei, zwak siltig
		Klei, matig siltig
		Klei, sterk siltig
		Klei, uiterst siltig
		Klei, zwak zandig
		Klei, matig zandig
		Klei, sterk zandig

Grind		Grind, zwak zandig
		Grind, matig zandig
		Grind, sterk zandig
		Grind, uiterst zandig
		Grind, siltig

Overige toevoegingen		zwak humeus
		matig humeus
		sterk humeus
		zwak grindig
		matig grindig
		sterk grindig

Leem		Leem, zwak zandig
		Leem, sterk zandig

Zandmediaan	uiterst fijn	< 105 µm
	zeer fijn	105 - < 150 µm
	matig fijn	150 - < 210 µm
	matig grof	210 - < 300 µm
	zeer grof	300 - < 420 µm
	uiterst grof	420 - < 2000 µm

Zandsortering	goed gesorteerd	D60/D10 < 1,8
	matig gesorteerd	D60/D10 1,8 < 3
	slecht gesorteerd	D60/D10 > 3

Inclusies/archeologische indicatoren	(resten van planten, wortels, schelpen, wortels, hout, baksteen, puin, kolengruis, glas, aardewerk, houtskool, vuursteen, bot, fosfaat)
weinig	< 1%
matig	1-10%
veel	> 10%

Begrenzing onderliggende laag	scherp	overgangsgebied < 0,3 cm
	onscherp	overgangsgebied 0,3 - < 3 cm
	diffuus	overgangsgebied 3 cm - < 10 cm

Kalkgehalte	kalkloos	geen opbruising, minder dan 0,5% CaCO ₃
	kalkarm	hoorbare opbruising, circa 0,5 - 1 à 2 % CaCO ₃
	kalkrijk	zichtbare opbruising, 1 à 2% CaCO ₃

Boortype	Edelmanboor Ø 7 cm	
	Edelmanboor Ø 10 cm	
	Edelmanboor Ø 12 cm	
	Edelmanboor Ø 15 cm	

Guts Ø 2 cm	
Guts Ø 3 cm	

Mechanische boor Ø 10 cm	...
Mechanische boor Ø 12 cm	...
Mechanische boor Ø 15 cm	...
Mechanische boor Ø 20 cm	...

Grondwaterstand	GHG	▲
	GWG	▼
	GLG	◆