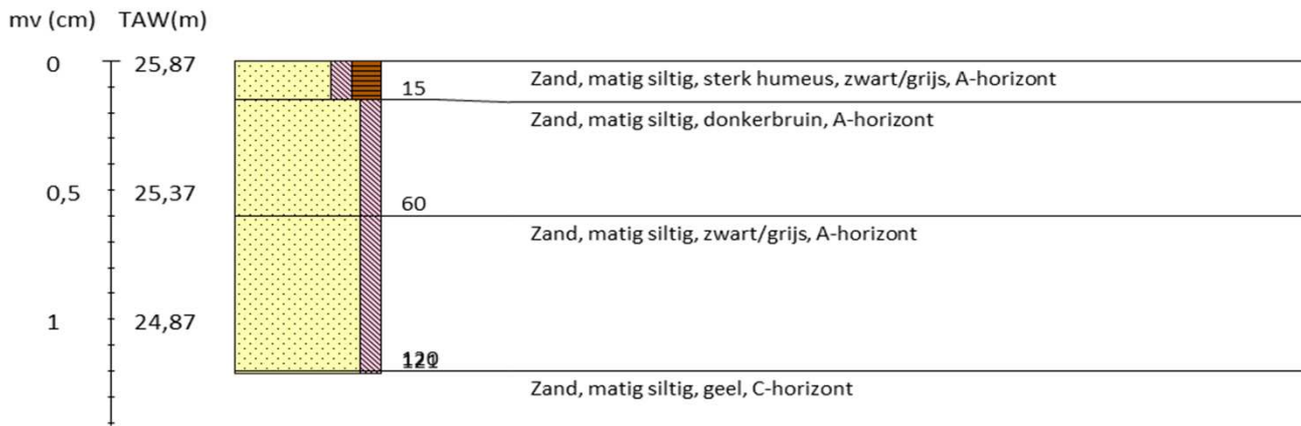


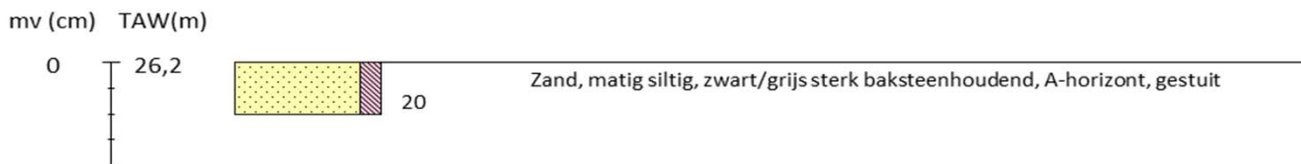
Boring 1 Lb 72-coördinaten: 199635/223585



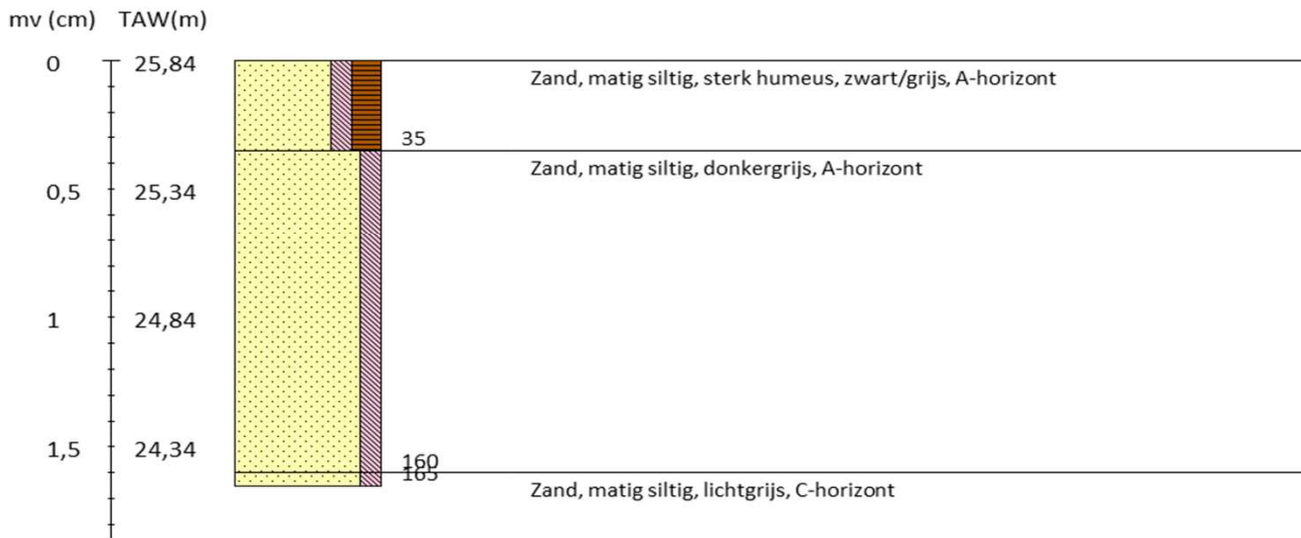
Boring 2 Lb 72-coördinaten: 199650/223615



Boring 3 Lb 72-coördinaten: 199675/223631



Boring 4 Lb 72-coördinaten: 199698/223651



Boring 5 Lb 72-coördinaten: 199620/223615

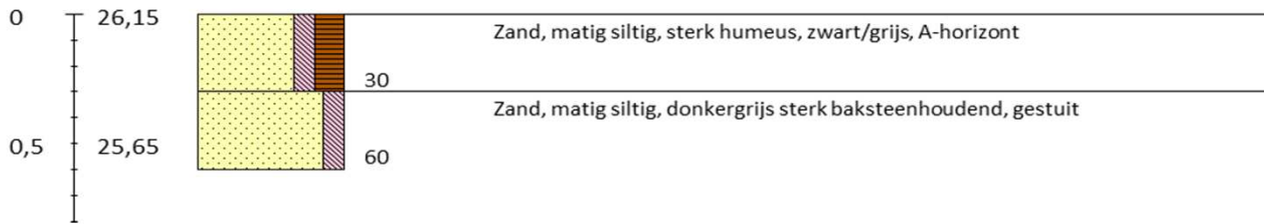


Boring 6 Lb 72-coördinaten: 199635/223646



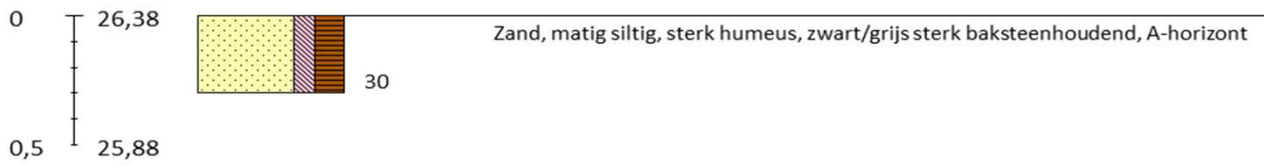
Boring 7 Lb 72-coördinaten: 199644/223662

mv (cm) TAW(m)

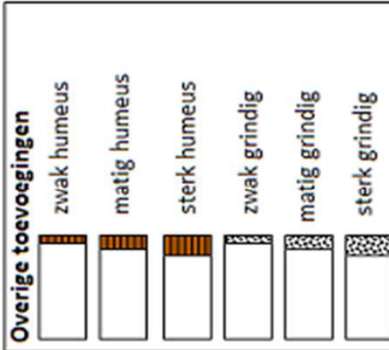
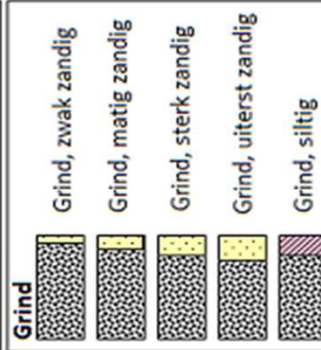
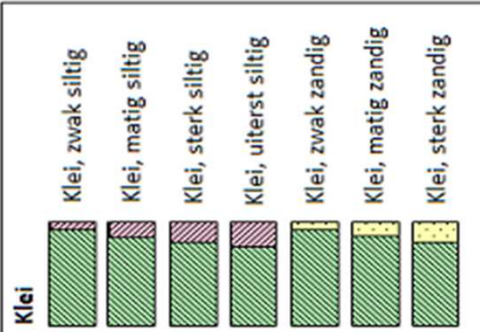
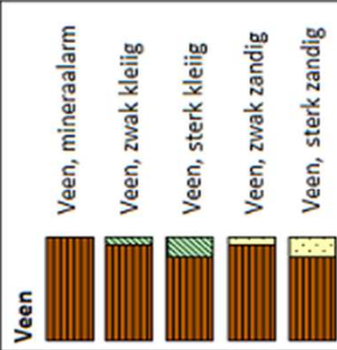


Boring 8 Lb 72-coördinaten: 199662/223646

mv (cm) TAW(m)



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



**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 <sub>3</sub>
kalkarm	hoorbare opbruising, circa 0,5 - 1 à 2 % CaCO <sub>3</sub>
kalkrijk	zichtbare opbruising, 1 à 2% CaCO <sub>3</sub>

**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	◆

Boorstaten! - www.boorstaten.nl