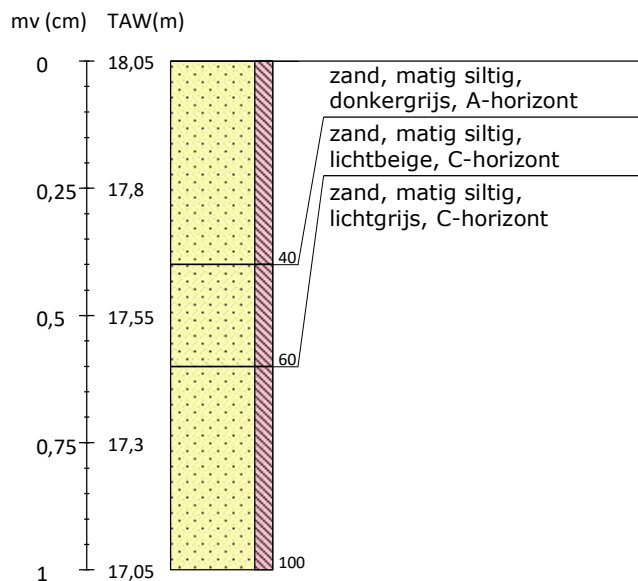
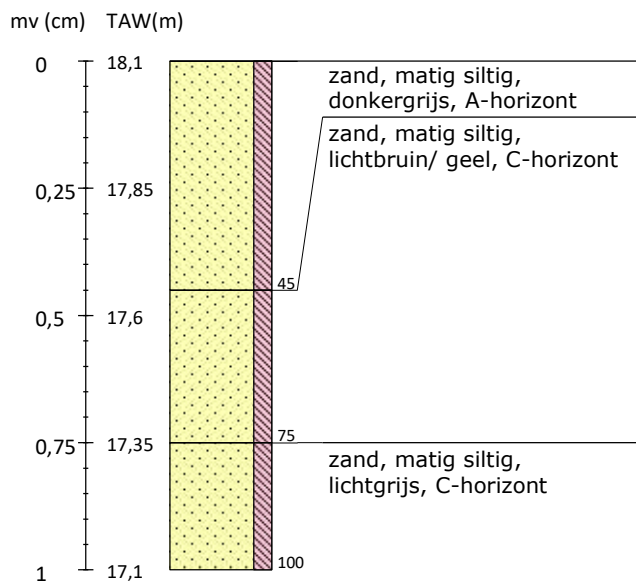


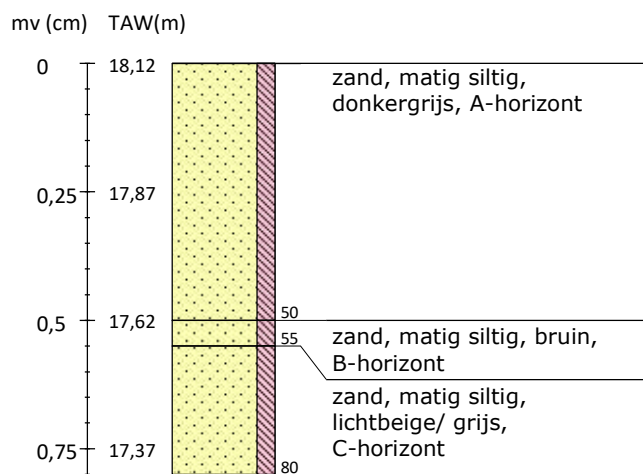
Boring 1 Lb 72-coördinaten: 185778,706/218536,673



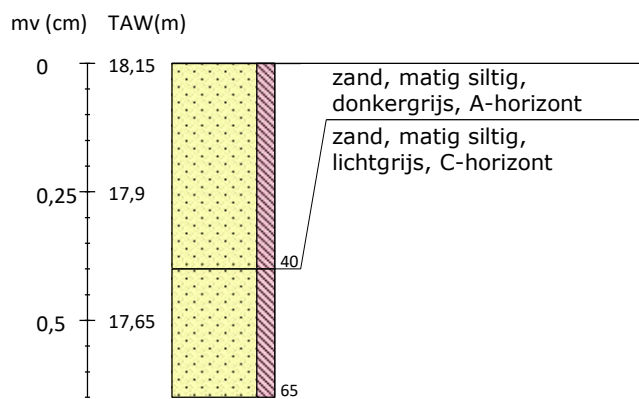
Boring 2 Lb 72-coördinaten: 185809,171/218528,805

































Boring 3 Lb 72-coördinaten: 185810,533/218508,728



Boring 4 Lb 72-coördinaten: 185779,84/218516,636



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

Zand     	Veen     	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	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 Riverside boor Ø 7 cm
Klei       	Grind     	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%	Mechanische boor Ø 10 cm Mechanische boor Ø 12 cm Mechanische boor Ø 15 cm Mechanische boor Ø 20 cm
Leem  	Overige toevoegingen      	Begrenzing onderliggende laag scherp overgangsgebied < 0,3 cm onscherp overgangsgebied 0,3 - < 3 cm diffuus overgangsgebied 3 cm - < 10 cm	Grondwaterstand GHG ▲ GWG ▼ GLG ◆ 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