

Boring 1 Lb 72-coördinaten: 204433/182811

mv (cm) TAW(m)



Boring 2 Lb 72-coördinaten: 204453/182796

mv (cm) TAW(m)



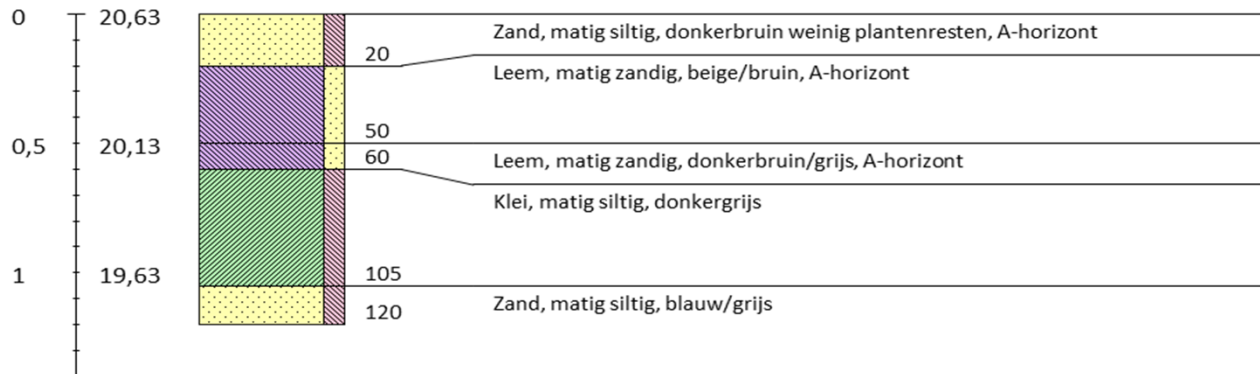
Boring 3 Lb 72-coördinaten: 204474/182792

mv (cm) TAW(m)



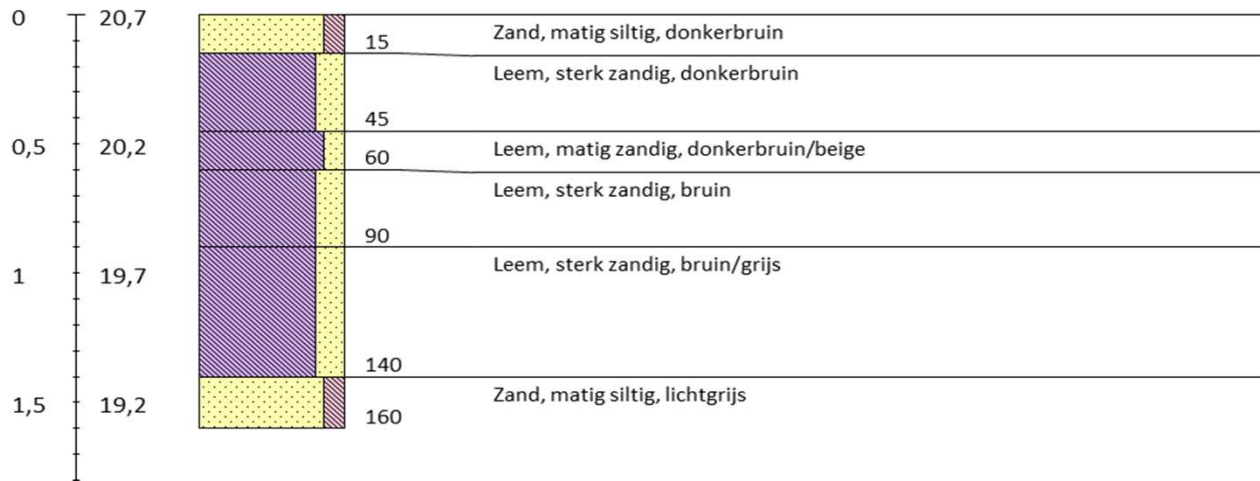
Boring 4 Lb 72-coördinaten: 204496/182796

mv (cm) TAW(m)



Boring 5 Lb 72-coördinaten: 204522/182804

mv (cm) TAW(m)



Boring 6 Lb 72-coördinaten: 204546/182812

mv (cm) TAW(m)



Boring 7 Lb 72-coördinaten: 204570/182816

mv (cm) TAW(m)



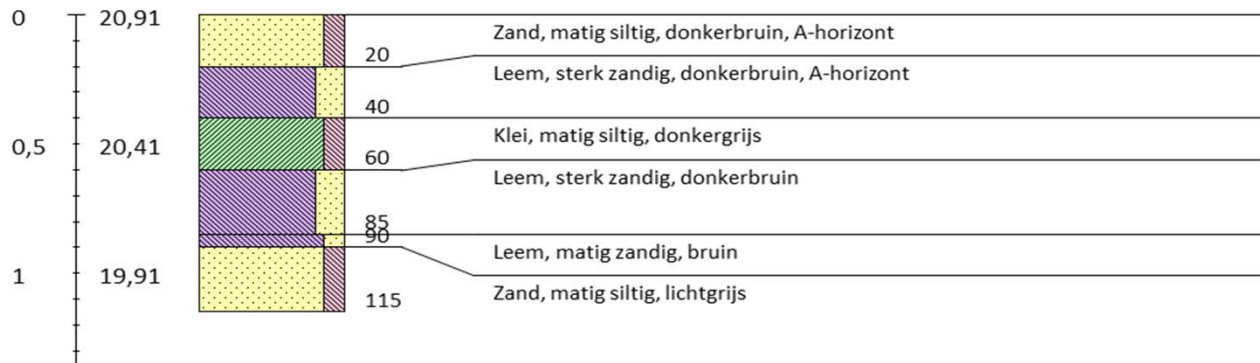
Boring 8 Lb 72-coördinaten: 204593/182817

mv (cm) TAW(m)



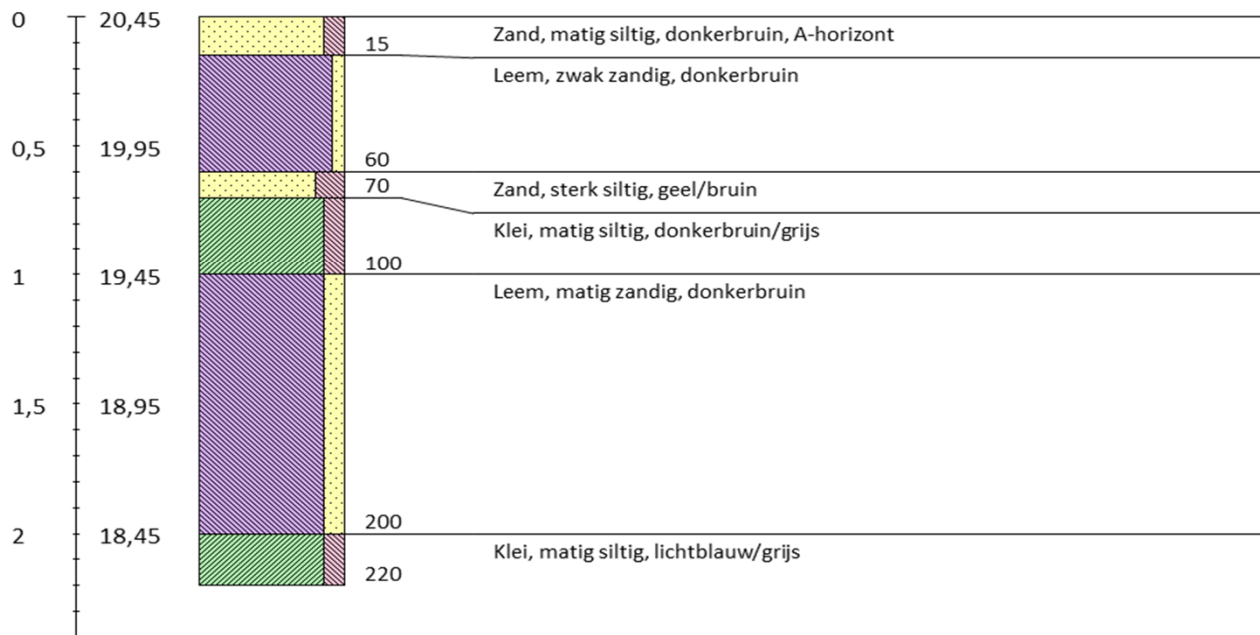
Boring 9 Lb 72-coördinaten: 204620/182821

mv (cm) TAW(m)



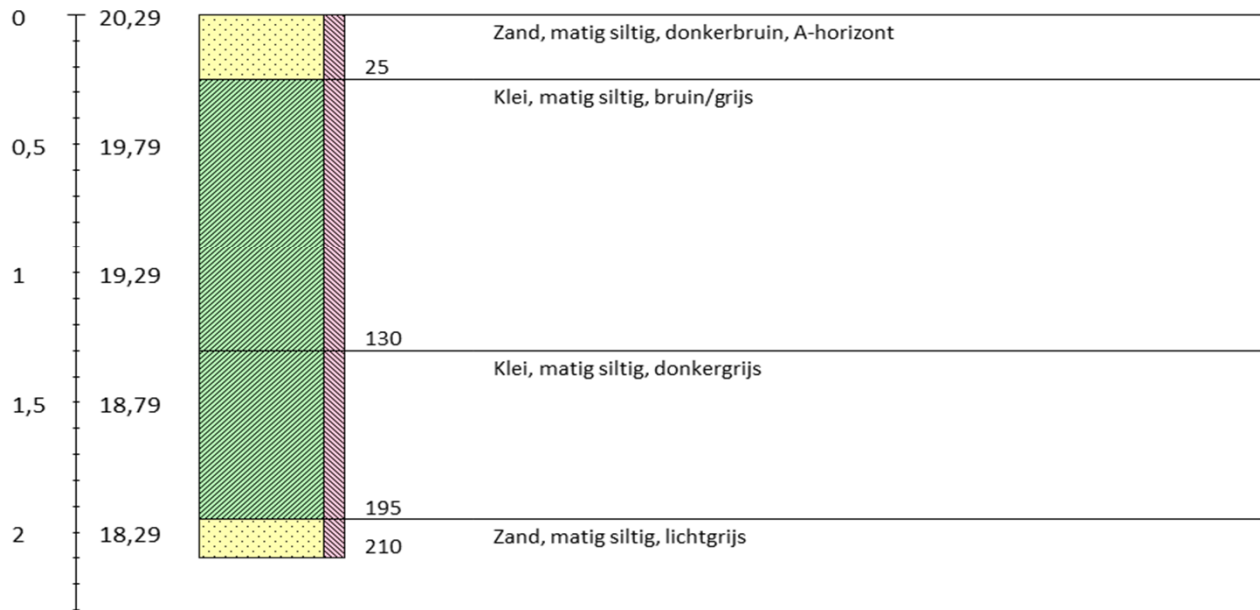
Boring 10 Lb 72-coördinaten: 204643/182824

mv (cm) TAW(m)



Boring 11 Lb 72-coördinaten: 204670/182828

mv (cm) TAW(m)



Boring 12 Lb 72-coördinaten: 204694/182832

mv (cm) TAW(m)



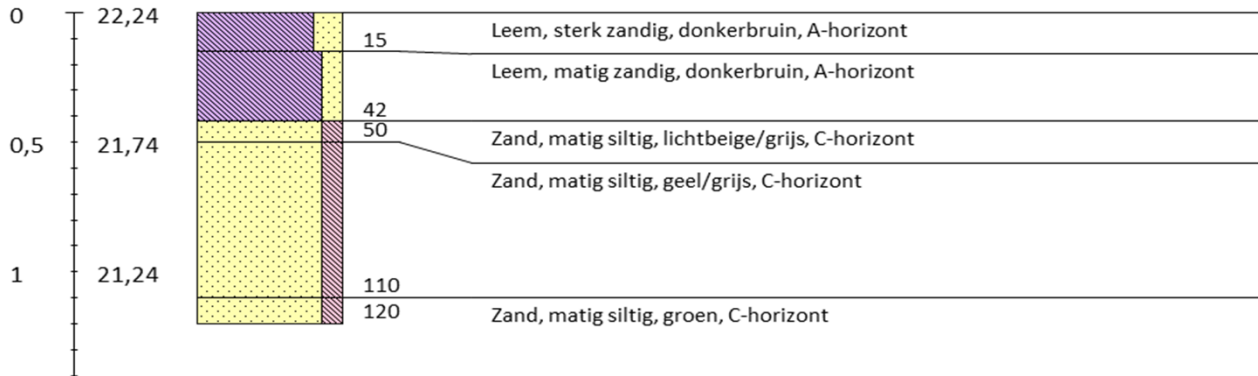
Boring 13 Lb 72-coördinaten: 204719/182833

mv (cm) TAW(m)



Boring 14 Lb 72-coördinaten: 204741/182838

mv (cm) TAW(m)



Boring 15 Lb 72-coördinaten: 204768/182843

mv (cm) TAW(m)



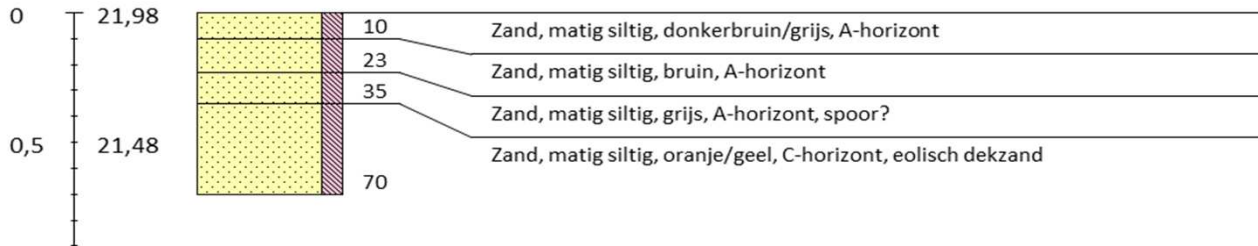
Boring 16 Lb 72-coördinaten: 204792/182849

mv (cm) TAW(m)



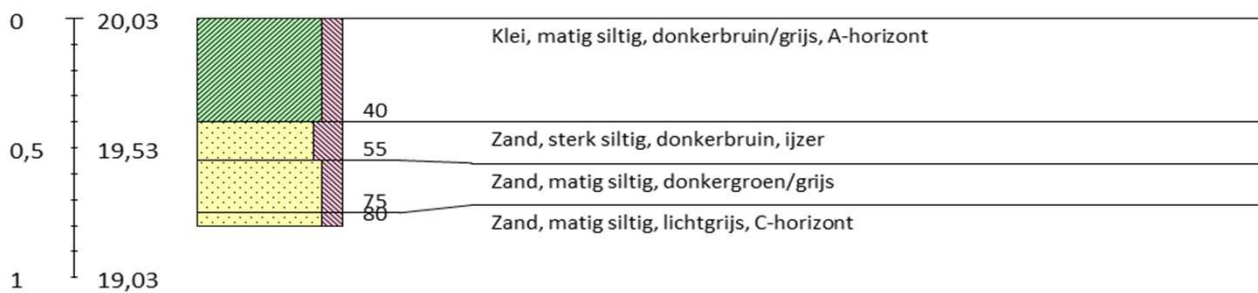
Boring 17 Lb 72-coördinaten: 204801/182872

mv (cm) TAW(m)



Boring 18 Lb 72-coördinaten: 204793/182896

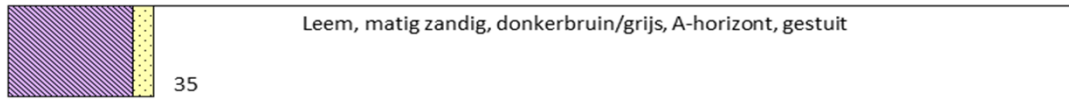
mv (cm) TAW(m)



Boring 19 Lb 72-coördinaten: 204793/182920

mv (cm) TAW(m)

0 20,6
0,5 20,1



Boring 20 Lb 72-coördinaten: 204782/182945

mv (cm) TAW(m)

0 19,99
0,5 19,49
1 18,99



Boring 21 Lb 72-coördinaten: 204915/183840

mv (cm) TAW(m)

0 21,53
0,5 21,03
1 20,53
1,5 20,03



Boring 22 Lb 72-coördinaten: 204941/183833

mv (cm) TAW(m)



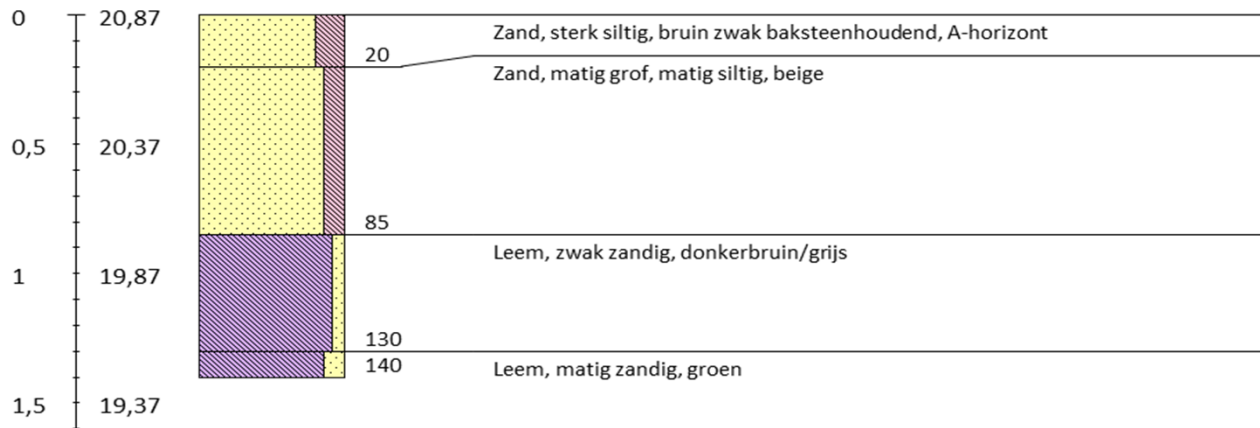
Boring 23 Lb 72-coördinaten: 204952/183817

mv (cm) TAW(m)



Boring 24 Lb 72-coördinaten: 204927/183817

mv (cm) TAW(m)



Boring 25 Lb 72-coördinaten: 204902/183817

mv (cm) TAW(m)



Boring 26 Lb 72-coördinaten: 204877/183817

mv (cm) TAW(m)



Boring 27 Lb 72-coördinaten: 204852/183816

mv (cm) TAW(m)



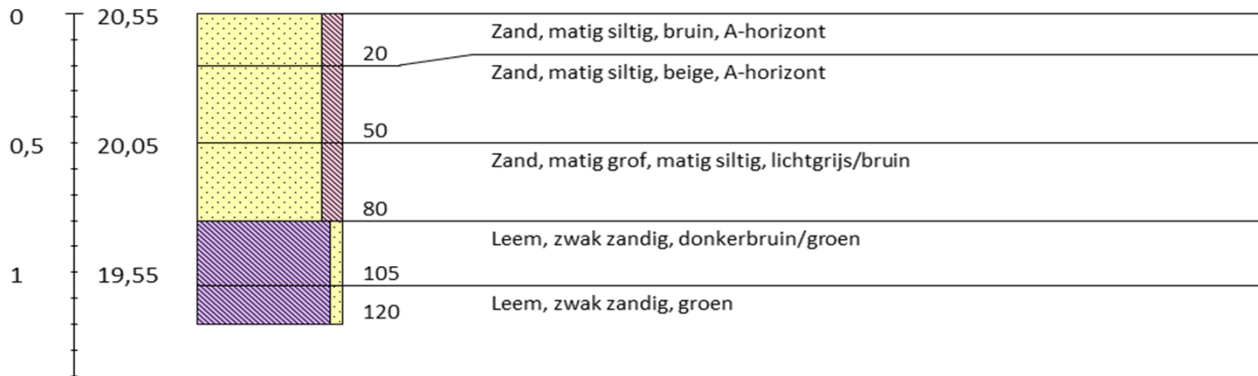
Boring 28 Lb 72-coördinaten: 204863/183793

mv (cm) TAW(m)



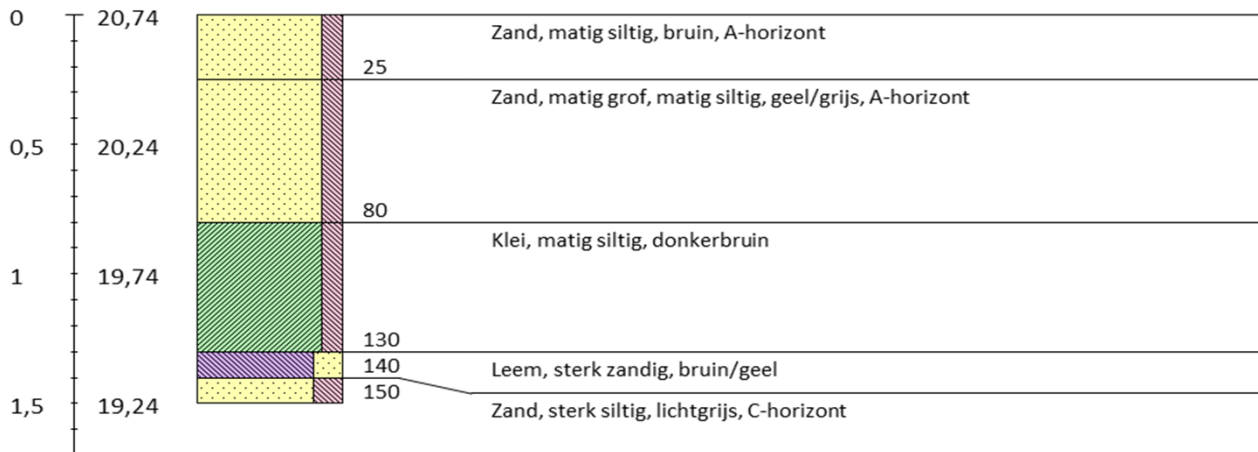
Boring 29 Lb 72-coördinaten: 204889/183792

mv (cm) TAW(m)



Boring 30 Lb 72-coördinaten: 204914/183792

mv (cm) TAW(m)



Boring 31 Lb 72-coördinaten: 204940/183792

mv (cm) TAW(m)



Boring 32 Lb 72-coördinaten: 204952/183767

mv (cm) TAW(m)



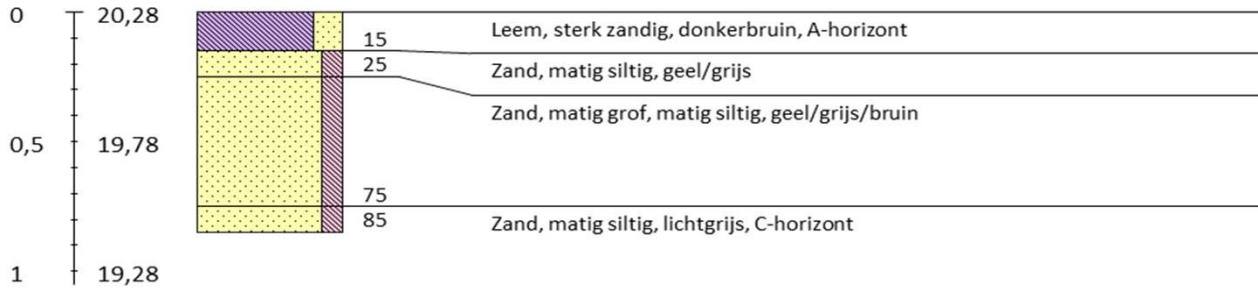
Boring 33 Lb 72-coördinaten: 204927/183768

mv (cm) TAW(m)



Boring 34 Lb 72-coördinaten: 204902/183767

mv (cm) TAW(m)



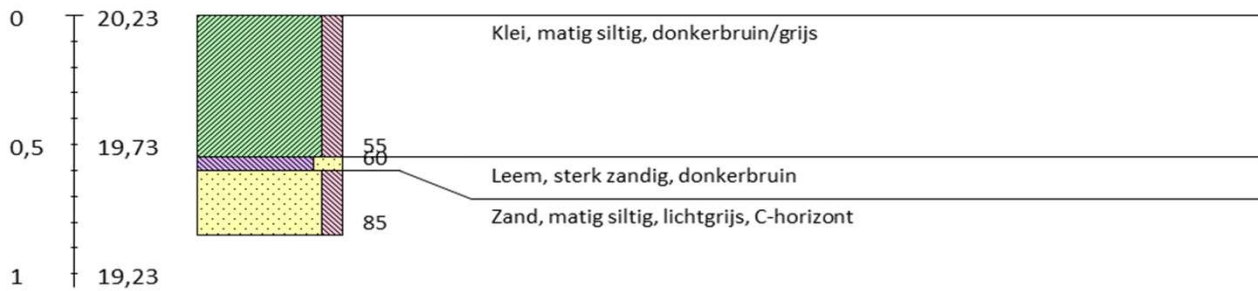
Boring 35 Lb 72-coördinaten: 204877/183767

mv (cm) TAW(m)



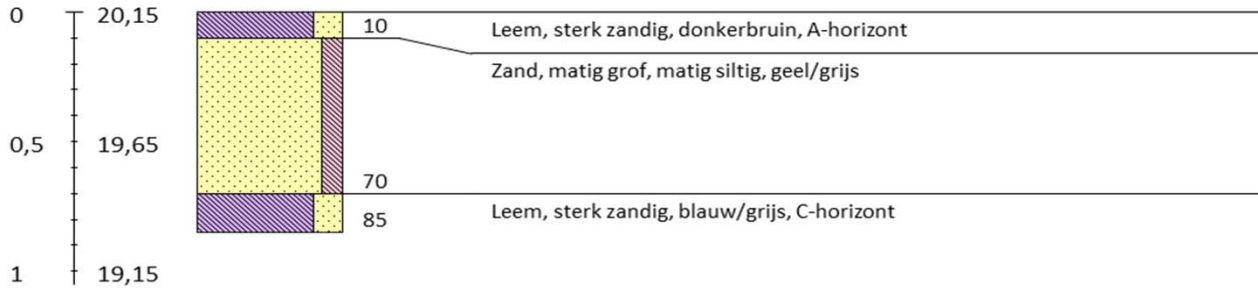
Boring 36 Lb 72-coördinaten: 204889/183741

mv (cm) TAW(m)



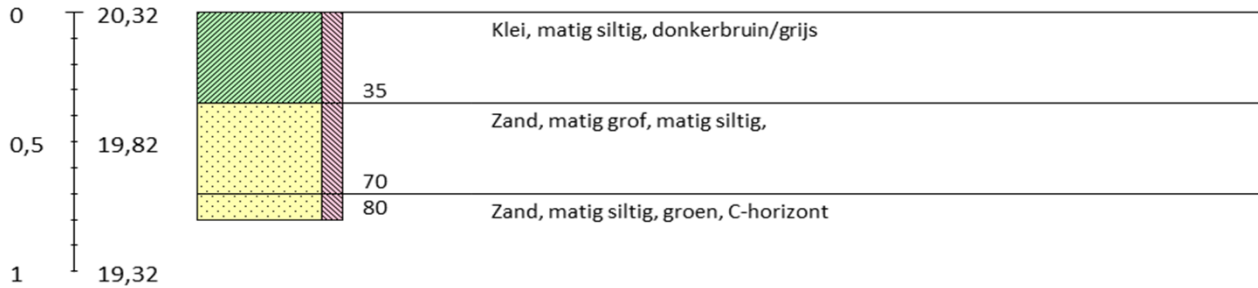
Boring 37 Lb 72-coördinaten: 204915/183742

mv (cm) TAW(m)



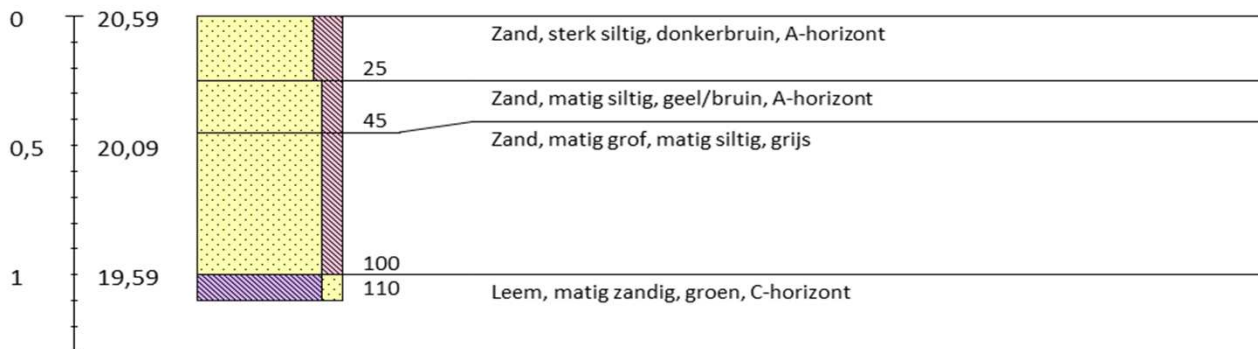
Boring 38 Lb 72-coördinaten: 204939/183742

mv (cm) TAW(m)

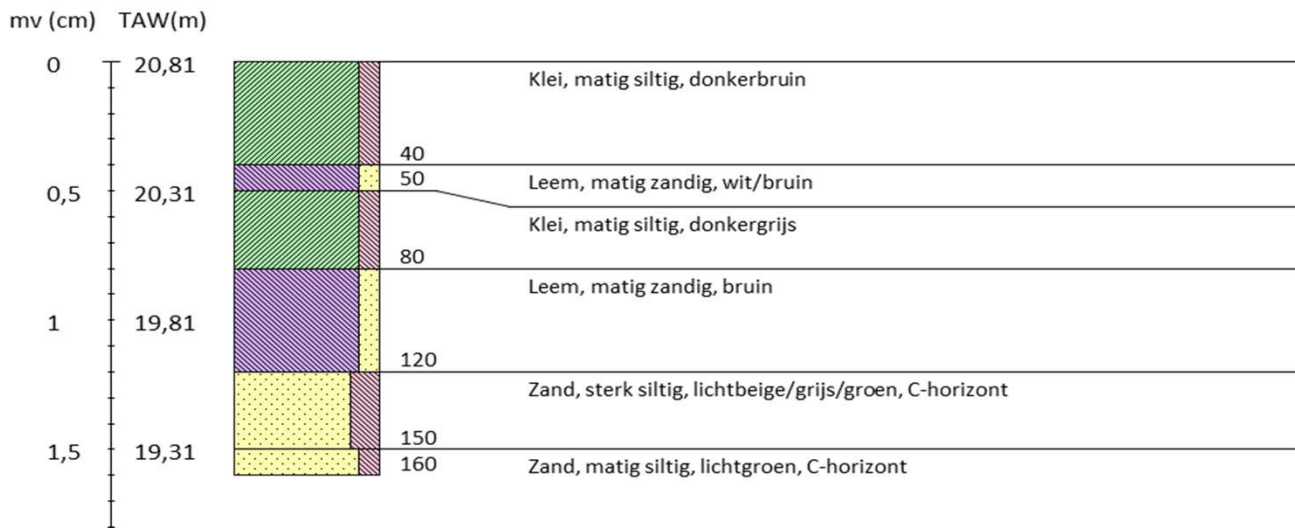


Boring 39 Lb 72-coördinaten: 204965/183742

mv (cm) TAW(m)



Boring 40 Lb 72-coördinaten: 204977/183717



Boring 41 Lb 72-coördinaten: 204952/183717

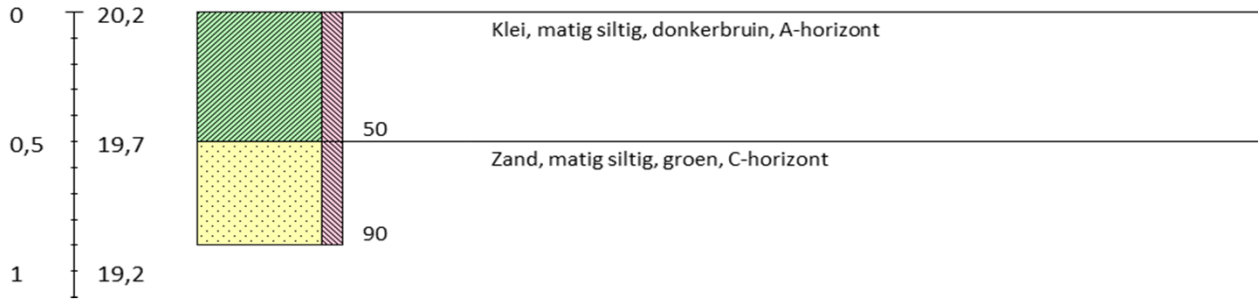


Boring 42 Lb 72-coördinaten: 204927/183717



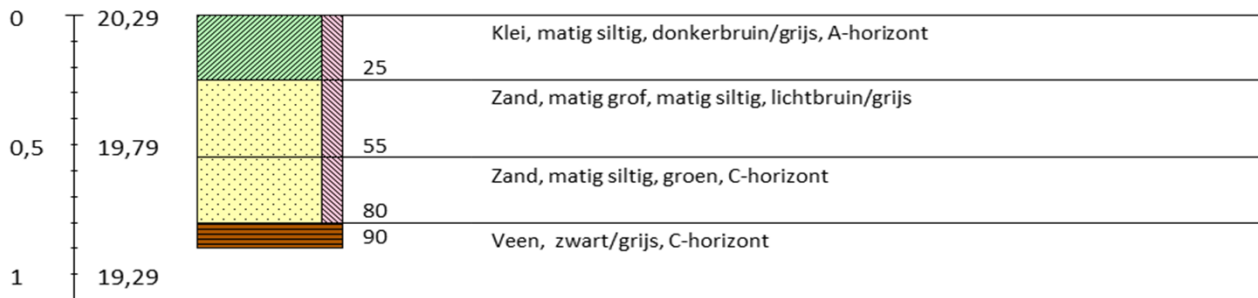
Boring 43 Lb 72-coördinaten: 204912/183718

mv (cm) TAW(m)



Boring 44 Lb 72-coördinaten: 204921/183692

mv (cm) TAW(m)



Boring 45 Lb 72-coördinaten: 204939/183692

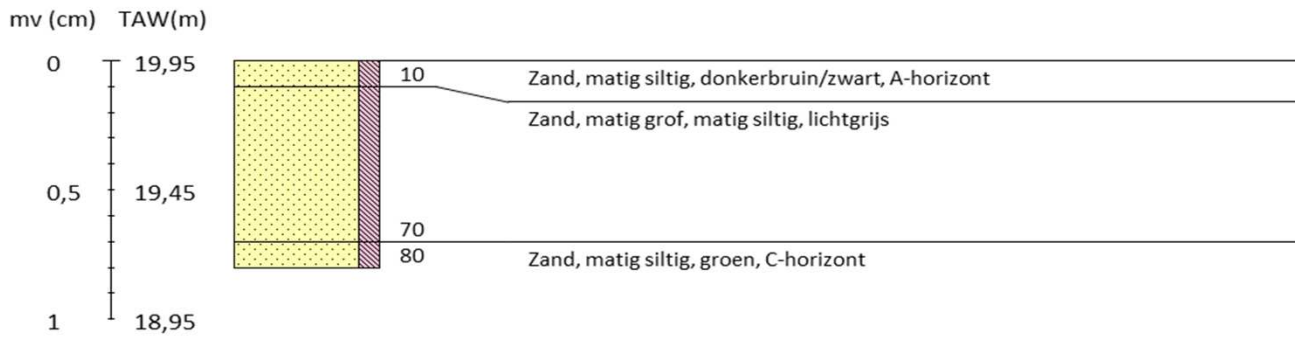
mv (cm) TAW(m)



Boring 46 Lb 72-coördinaten: 204965/183692



Boring 47 Lb 72-coördinaten: 204903/183667

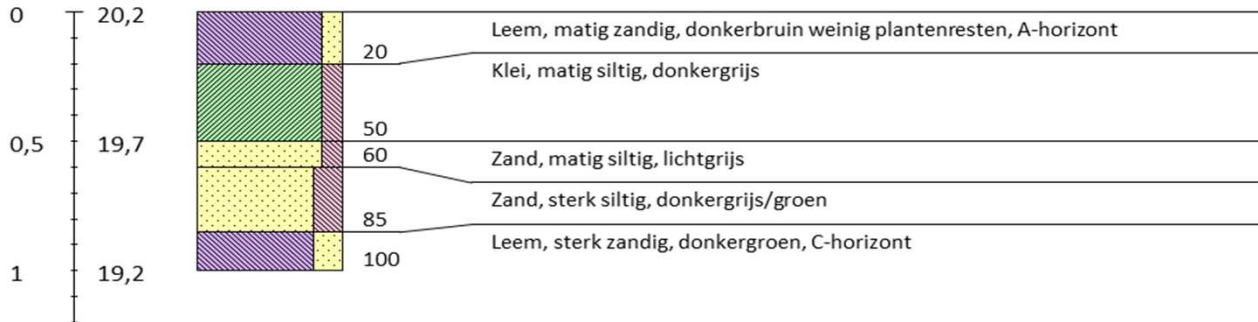


Boring 48 Lb 72-coördinaten: 204845/183610



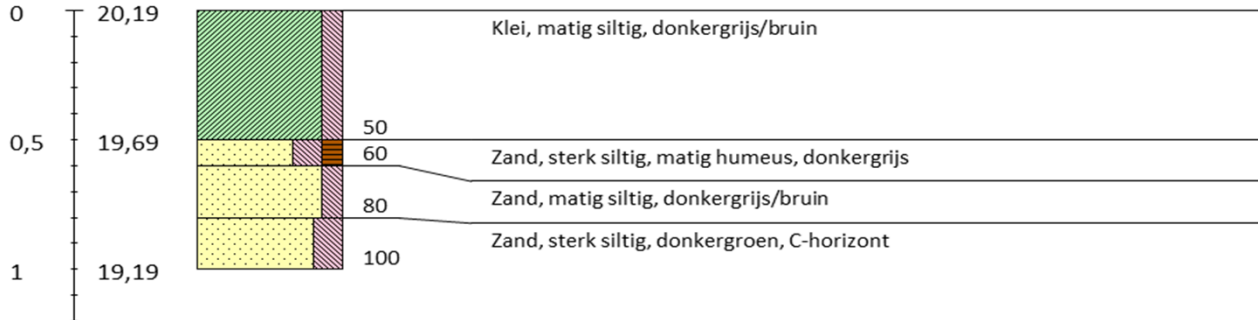
Boring 49 Lb 72-coördinaten: 204848/183591

mv (cm) TAW(m)



Boring 50 Lb 72-coördinaten: 204831/183586

mv (cm) TAW(m)



Boring 51 Lb 72-coördinaten: 204695/183554

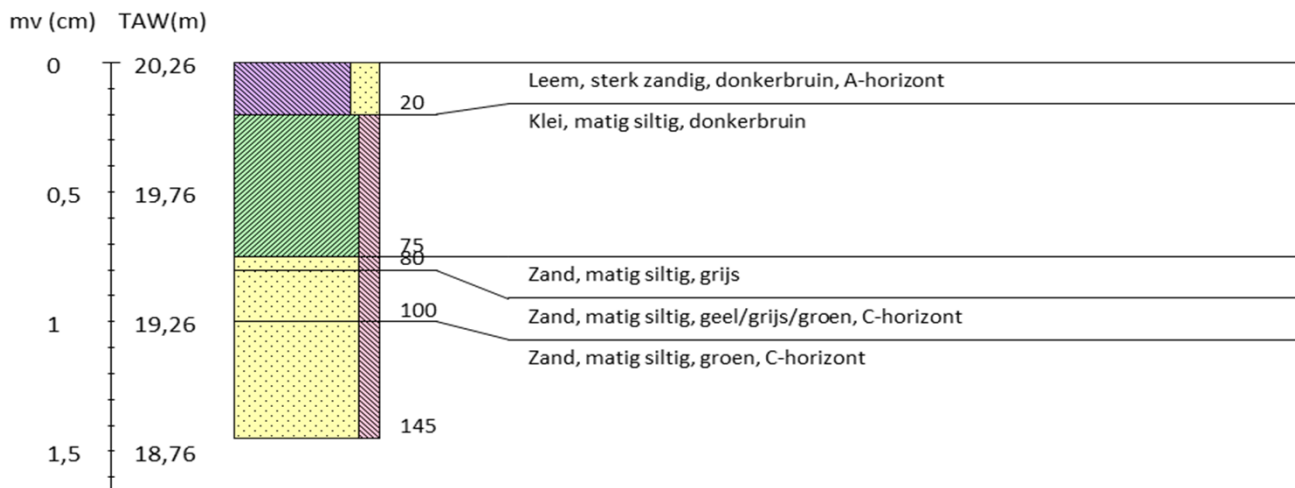
mv (cm) TAW(m)



Boring 52 Lb 72-coördinaten: 204720/183593



Boring 53 Lb 72-coördinaten: 204742/183604

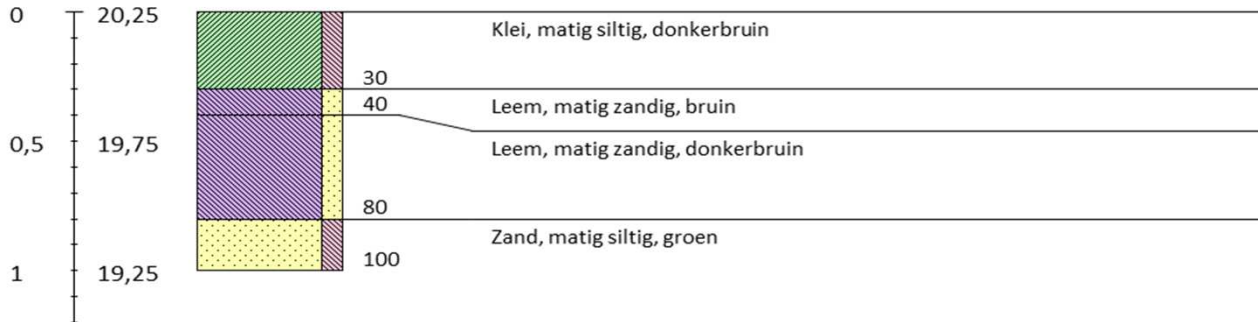


Boring 54 Lb 72-coördinaten: 204766/183617



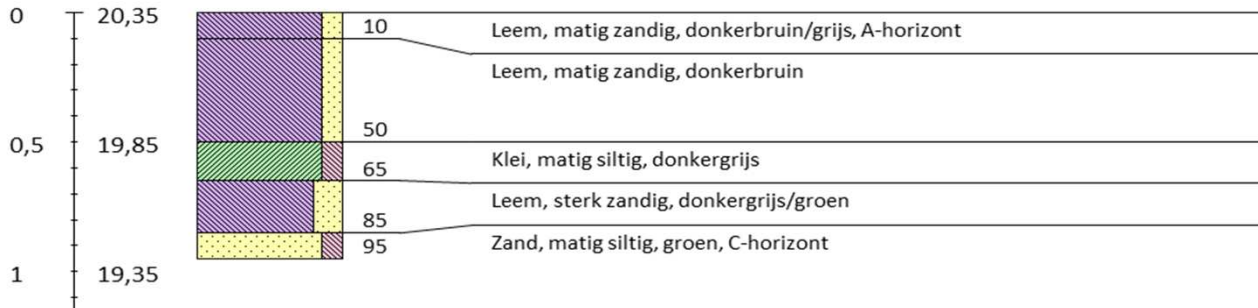
Boring 55 Lb 72-coördinaten: 204790/183627

mv (cm) TAW(m)



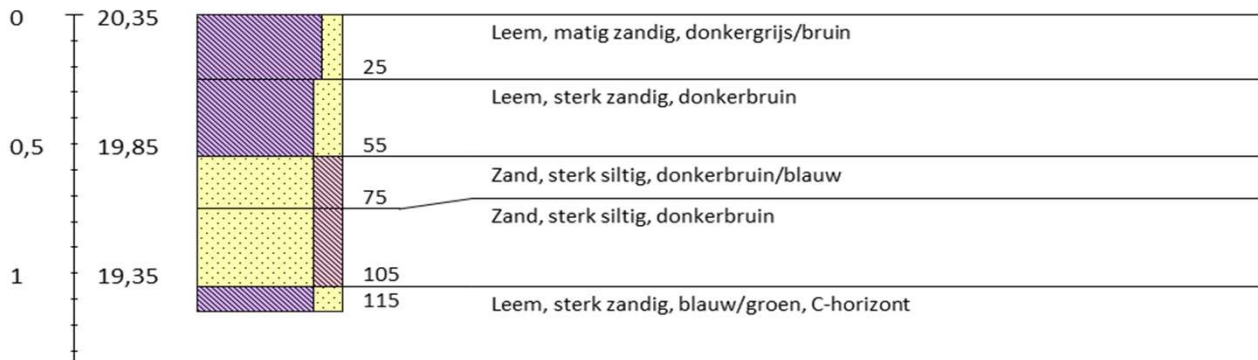
Boring 56 Lb 72-coördinaten: 204813/183635

mv (cm) TAW(m)



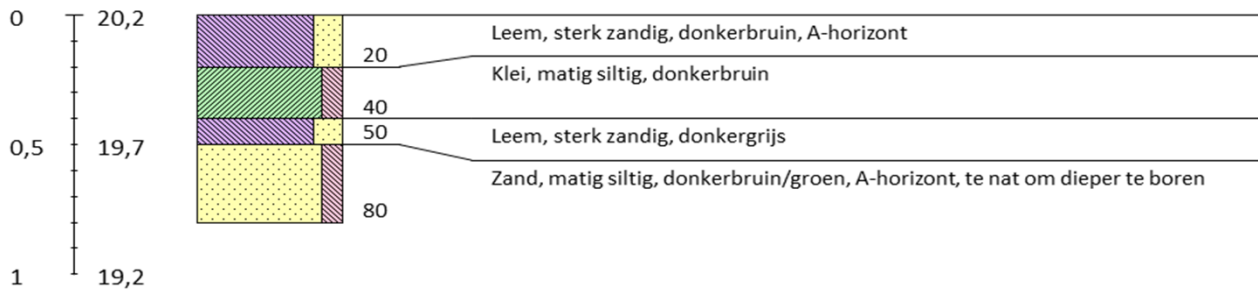
Boring 57 Lb 72-coördinaten: 204836/183644

mv (cm) TAW(m)



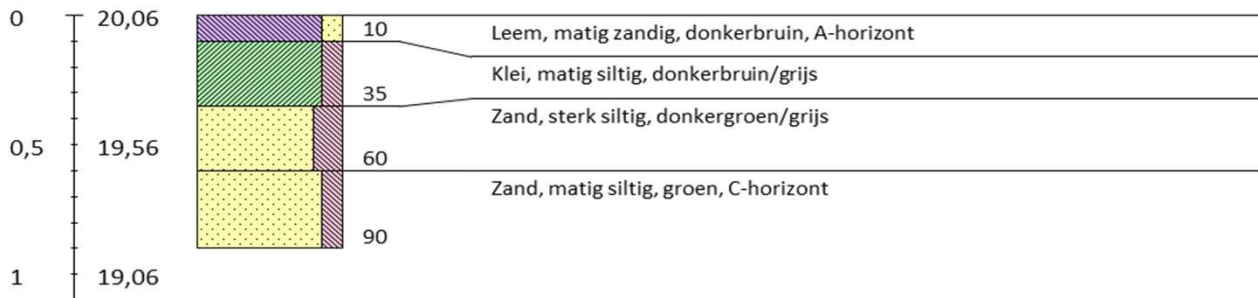
Boring 58 Lb 72-coördinaten: 204860/183653

mv (cm) TAW(m)

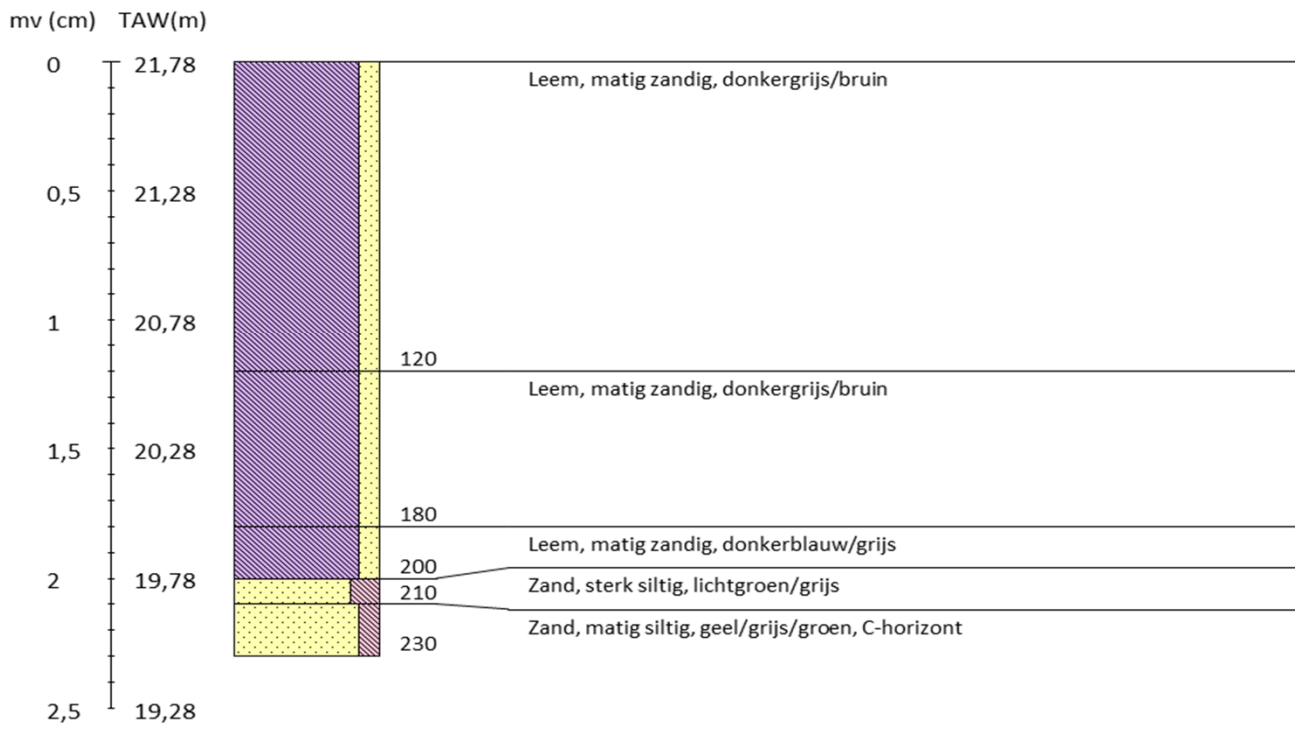


Boring 59 Lb 72-coördinaten: 204883/183667

mv (cm) TAW(m)



Boring 60 Lb 72-coördinaten: 205090/183907



Boring 61 Lb 72-coördinaten: 205101/183898



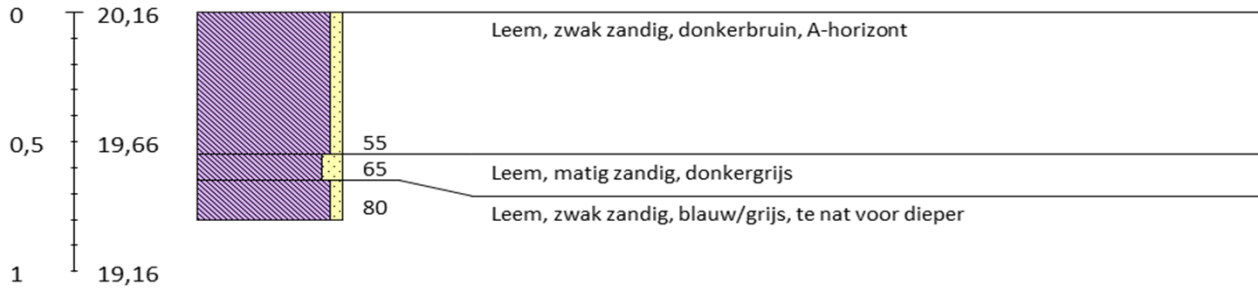
Boring 62 Lb 72-coördinaten: 205114/183903

mv (cm) TAW(m)



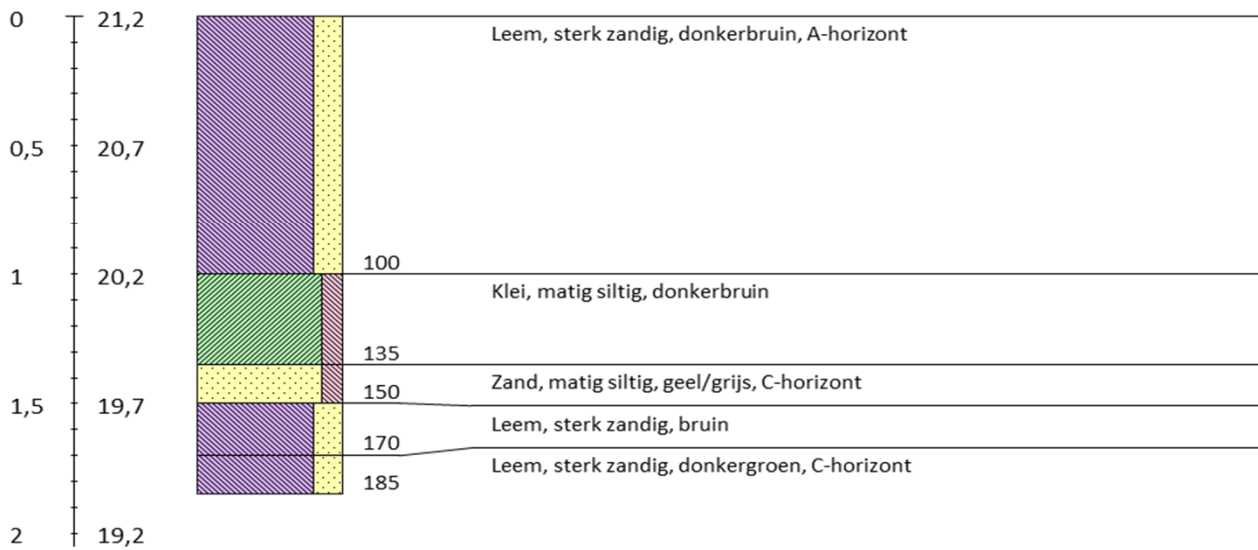
Boring 63 Lb 72-coördinaten: 205114/183927

mv (cm) TAW(m)

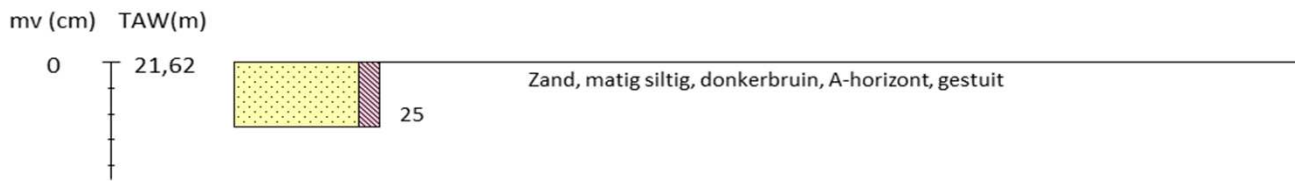


Boring 64 Lb 72-coördinaten: 205141/183924

mv (cm) TAW(m)



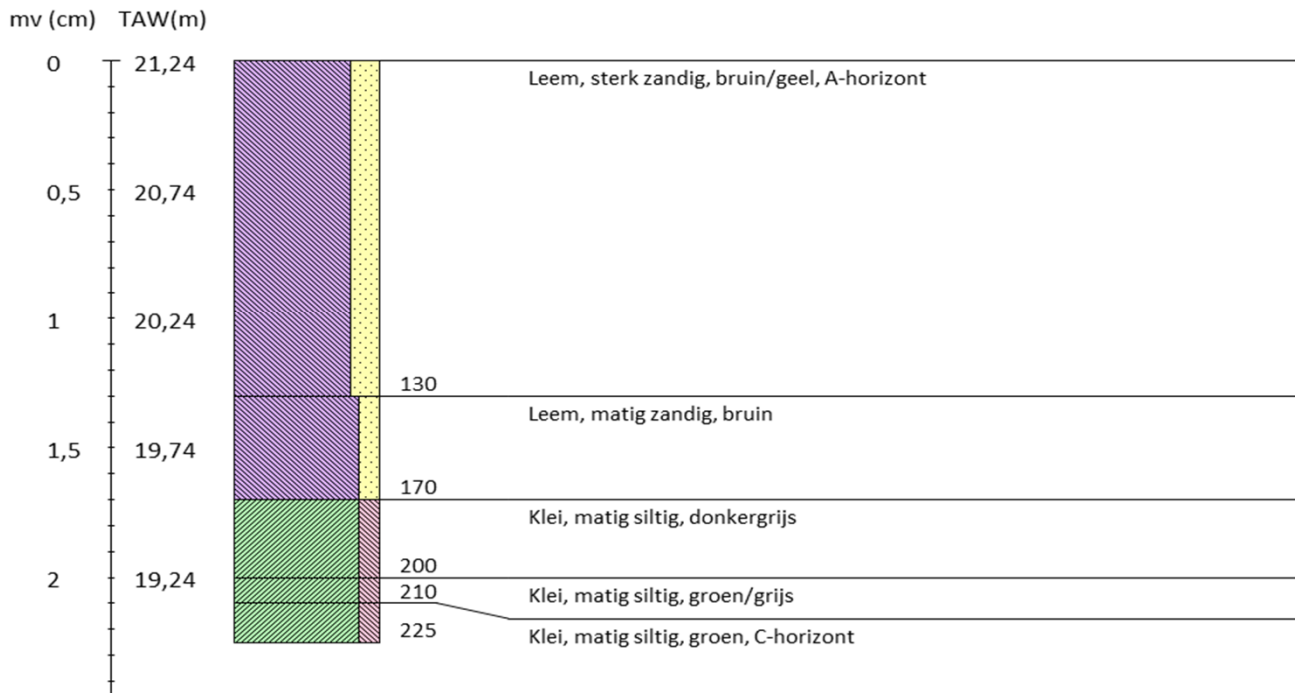
Boring 65 Lb 72-coördinaten: 205145/183931



Boring 66 Lb 72-coördinaten: 205162/183947

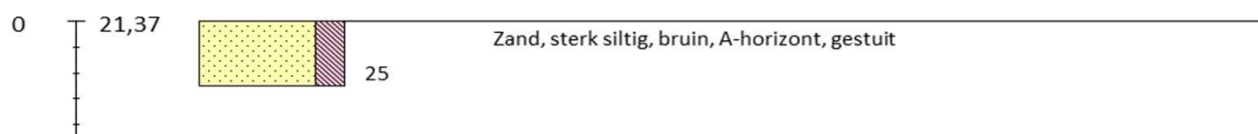


Boring 67 Lb 72-coördinaten: 205187/183948



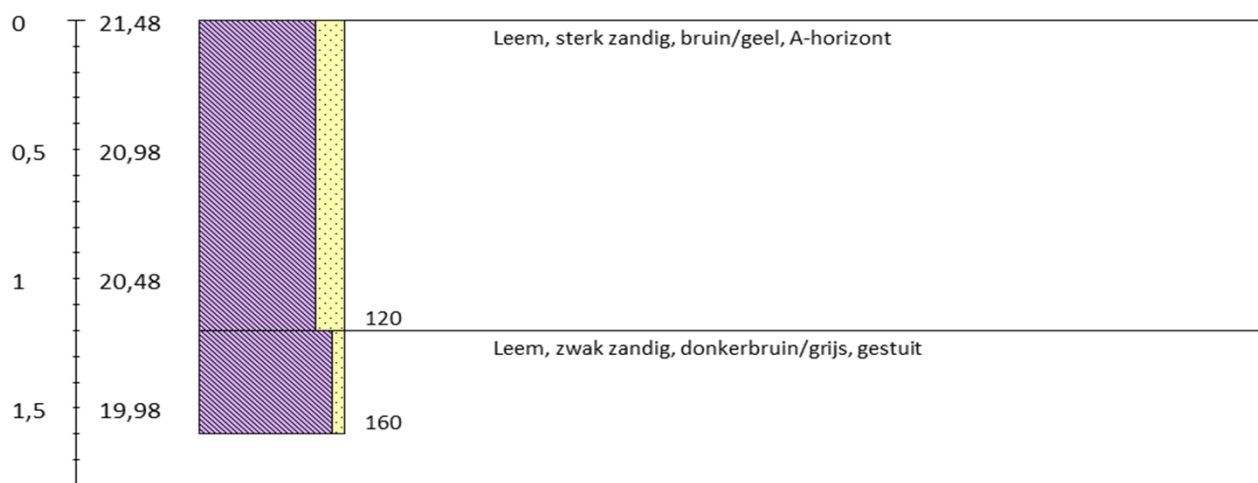
Boring 68 Lb 72-coördinaten: 205211/183959

mv (cm) TAW(m)

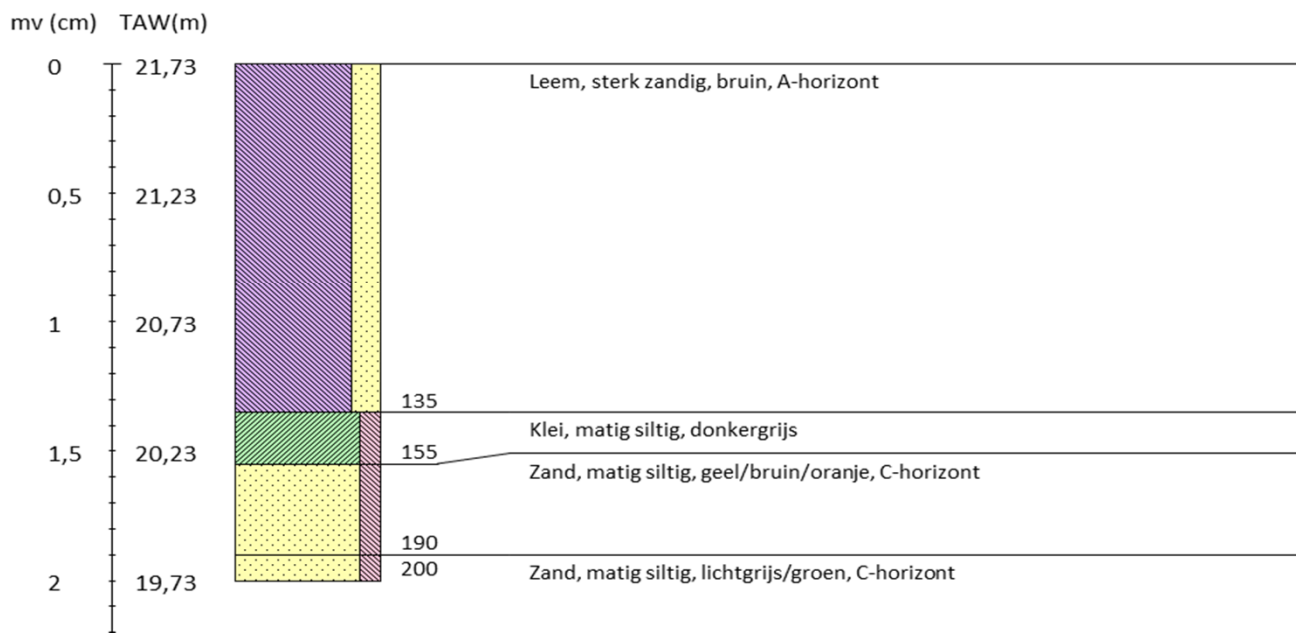


Boring 69 Lb 72-coördinaten: 205234/183967

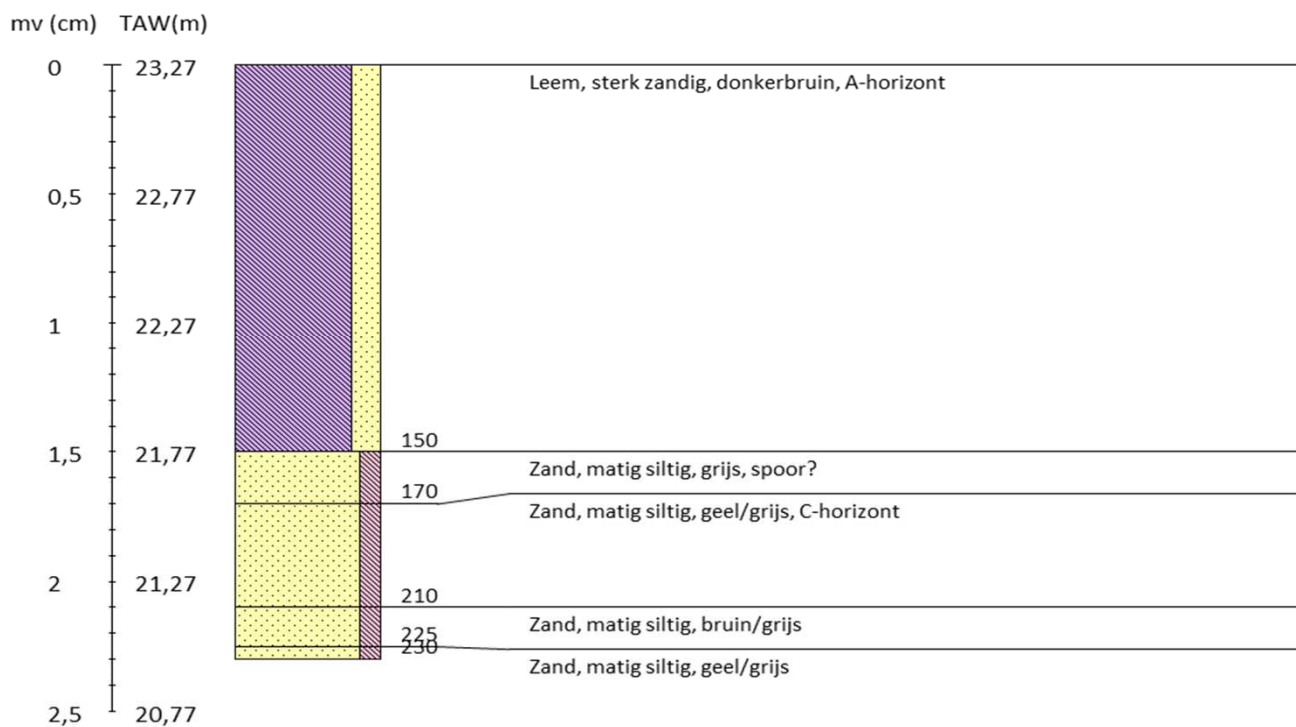
mv (cm) TAW(m)



Boring 70 Lb 72-coördinaten: 205256/183975

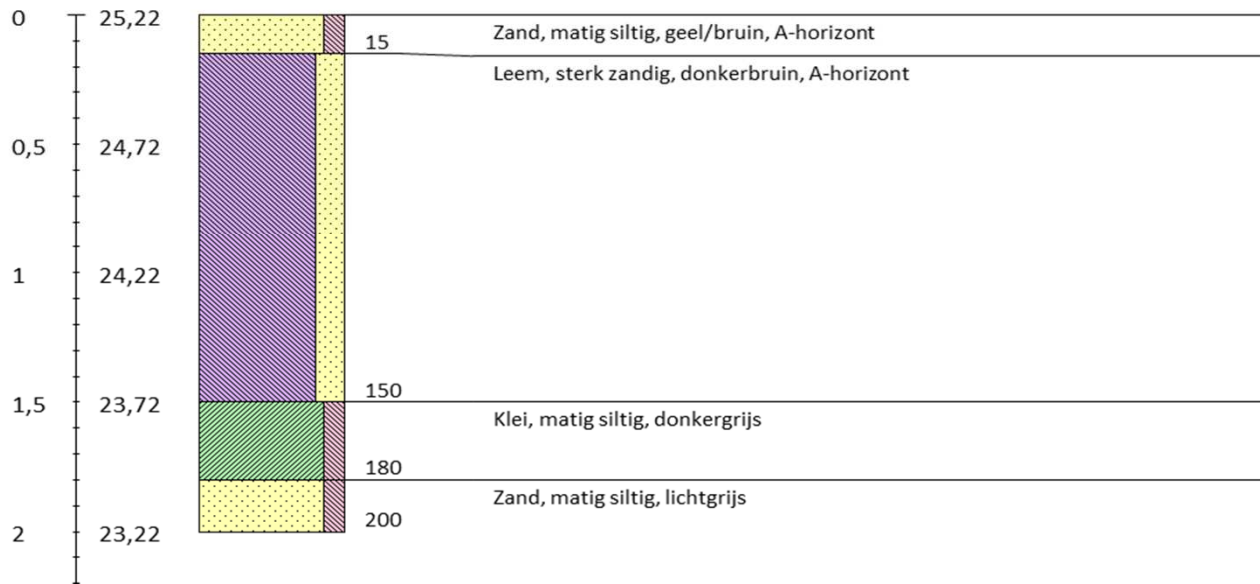


Boring 71 Lb 72-coördinaten: 205282/183989



Boring 72 Lb 72-coördinaten: 205304/183997

mv (cm) TAW(m)



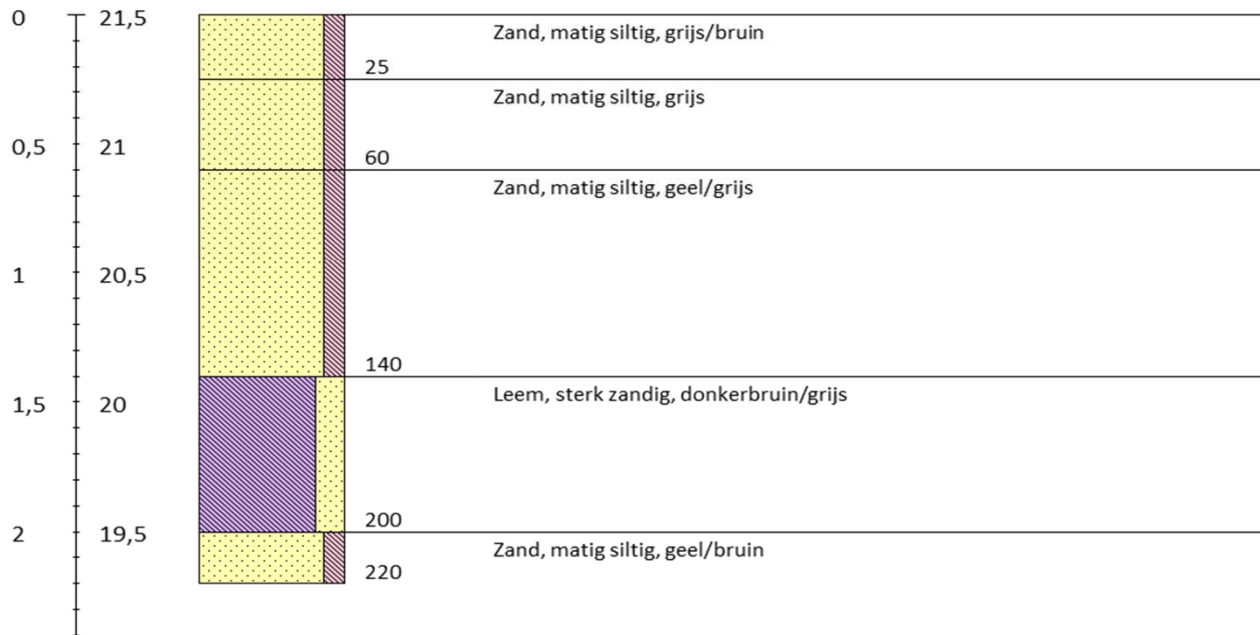
Boring 73 Lb 72-coördinaten: 205325/184016

mv (cm) TAW(m)



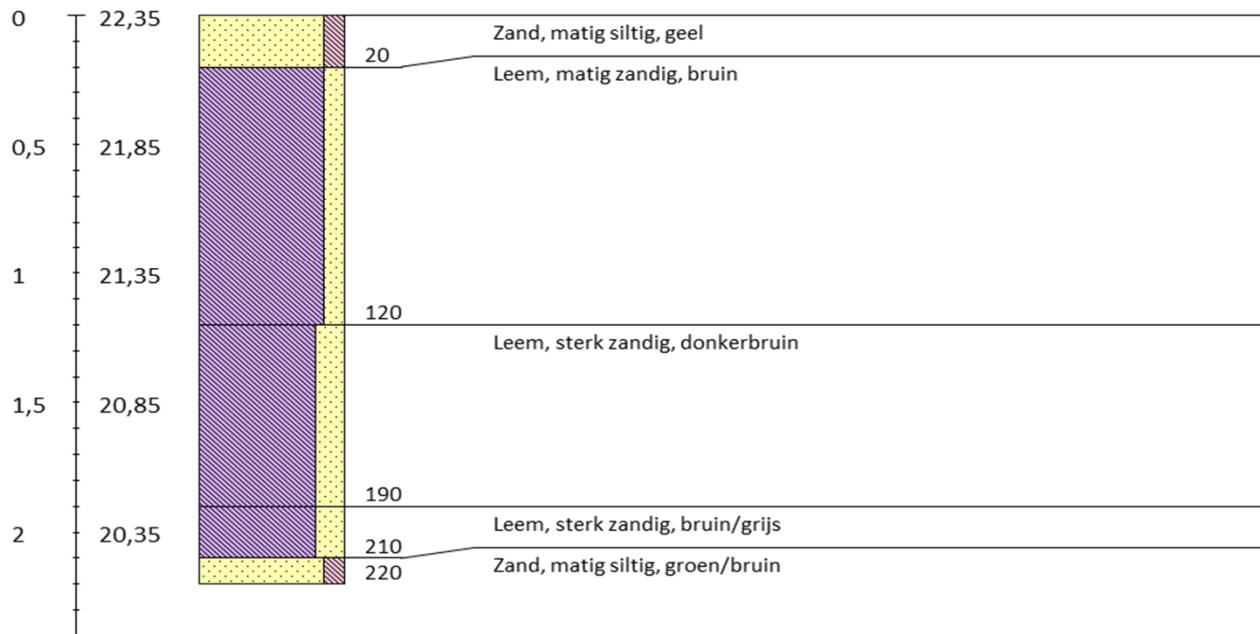
Boring 74 Lb 72-coördinaten: 205352/184018

mv (cm) TAW(m)



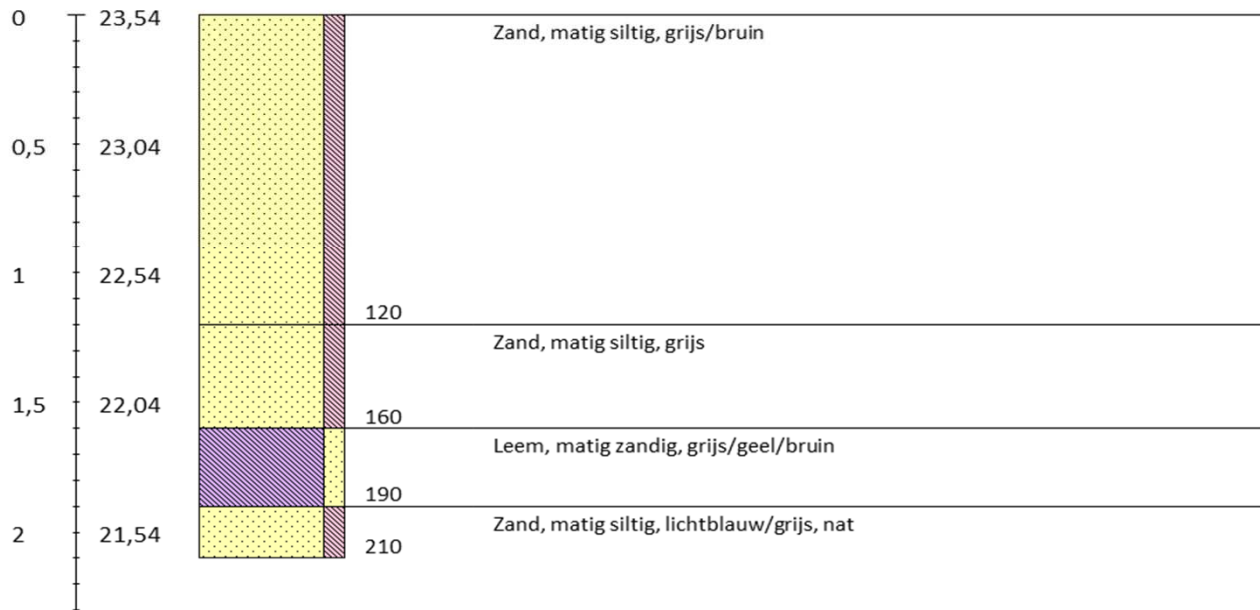
Boring 75 Lb 72-coördinaten: 205374/184028

mv (cm) TAW(m)



Boring 76 Lb 72-coördinaten: 205397/184038

mv (cm) TAW(m)

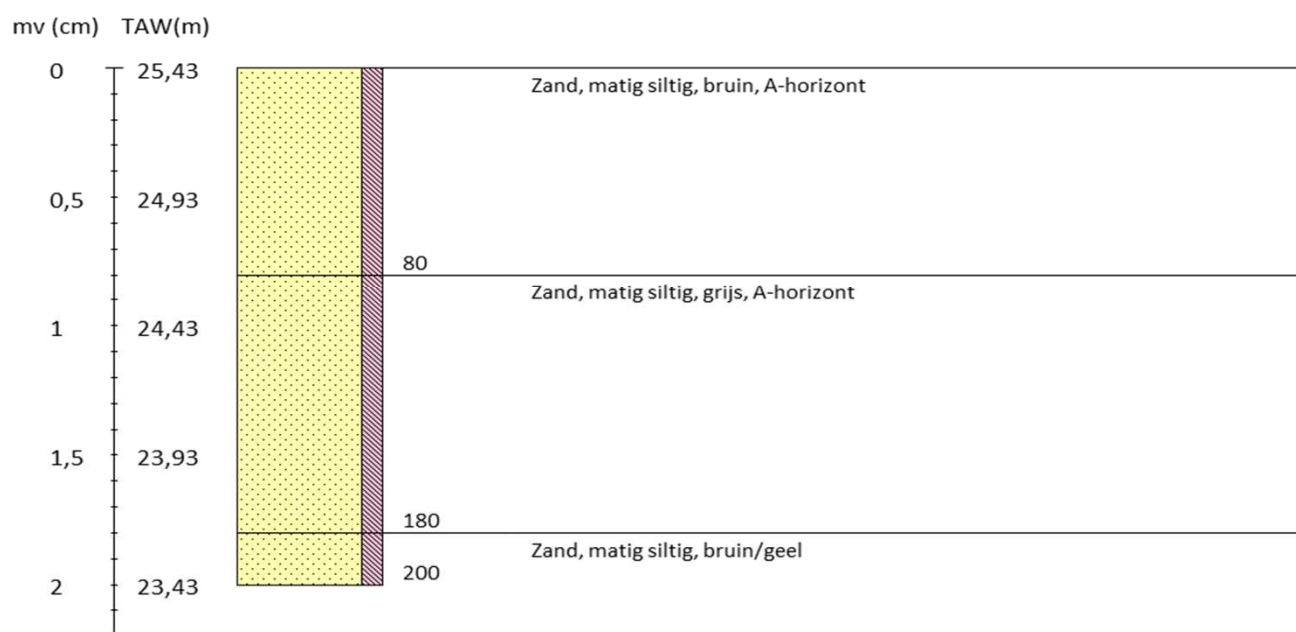


Boring 77 Lb 72-coördinaten: 205415/184052

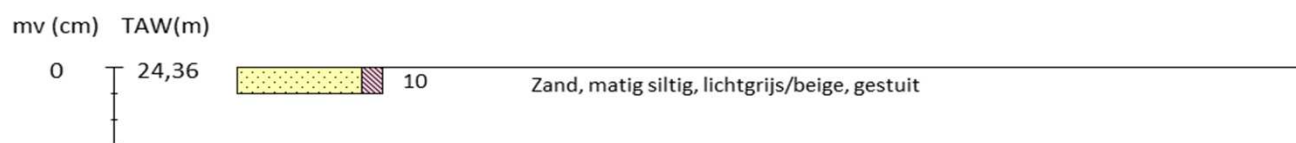
mv (cm) TAW(m)



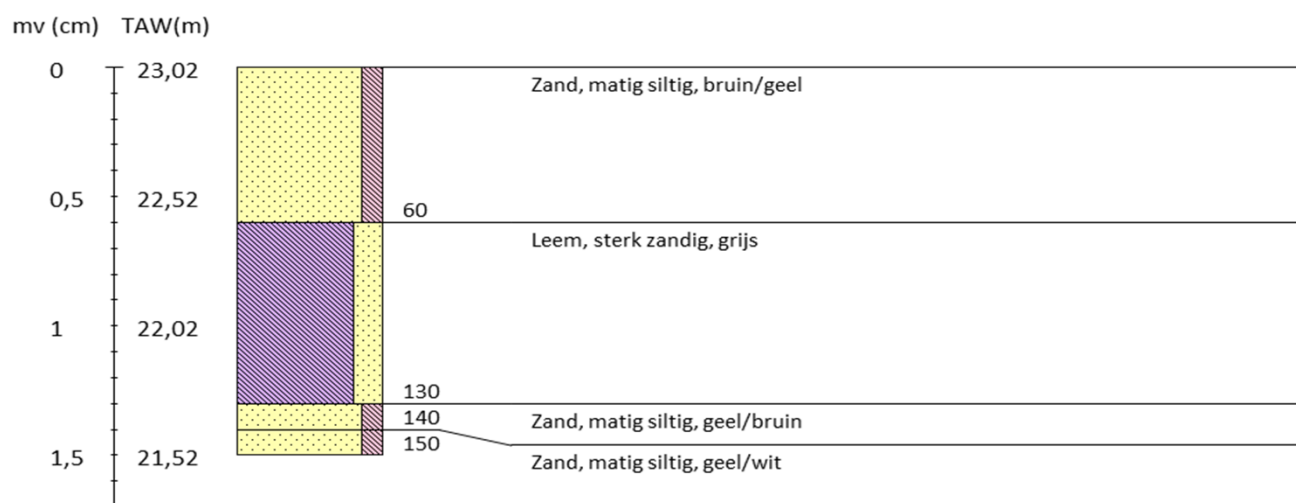
Boring 78 Lb 72-coördinaten: 205443/184059



Boring 79 Lb 72-coördinaten: 205468/184066

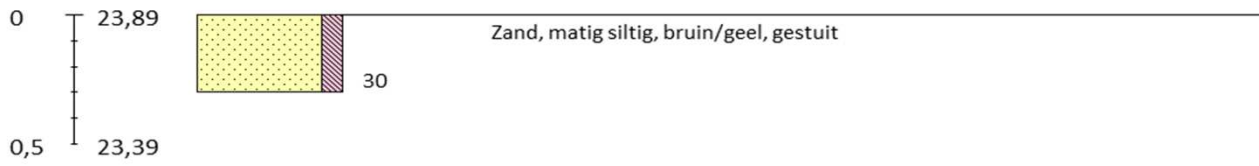


Boring 80 Lb 72-coördinaten: 205489/184076



Boring 81 Lb 72-coördinaten: 205512/184086

mv (cm) TAW(m)

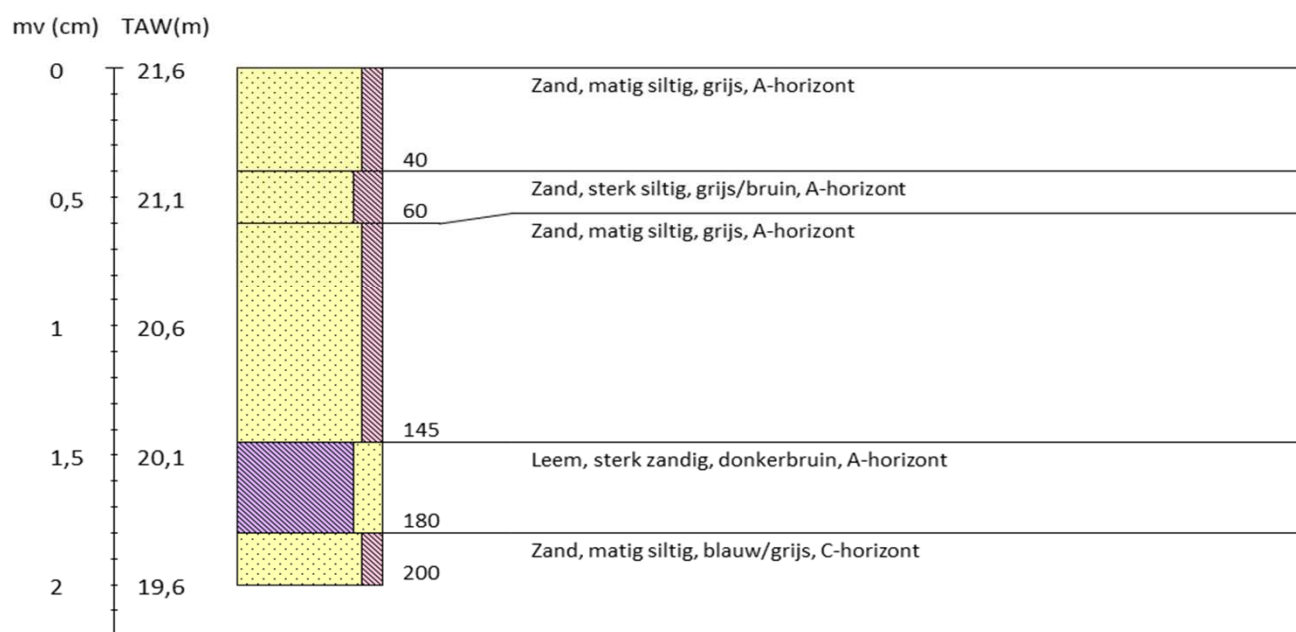


Boring 82 Lb 72-coördinaten: 205535/184095

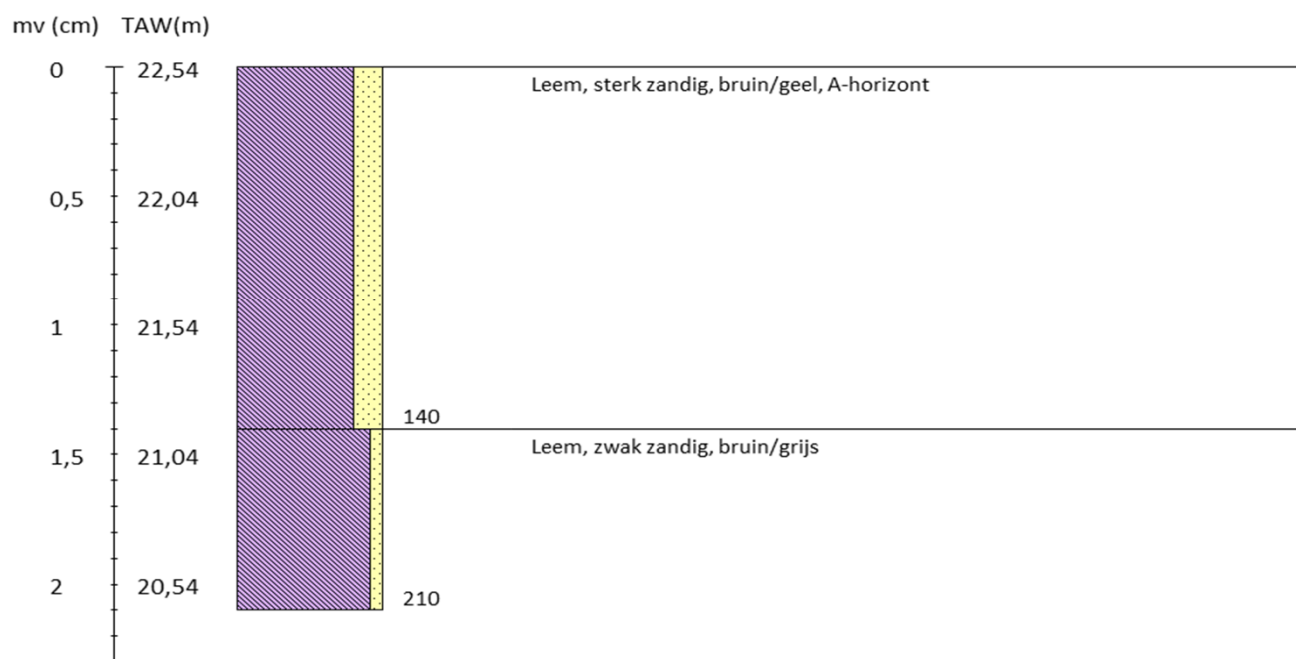
mv (cm) TAW(m)



Boring 83 Lb 72-coördinaten: 205561/184106



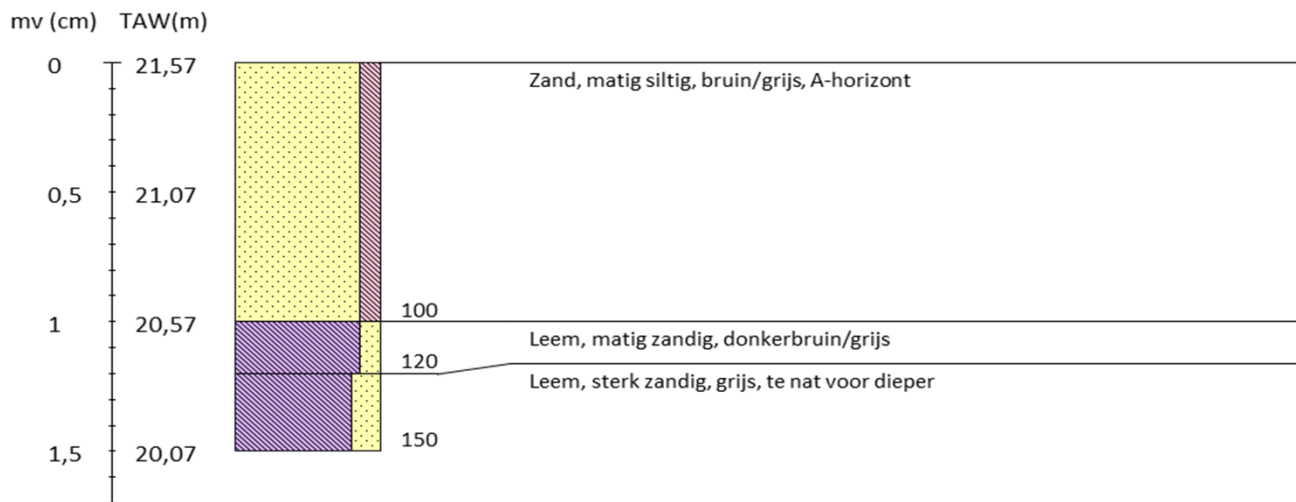
Boring 84 Lb 72-coördinaten: 205583/184111



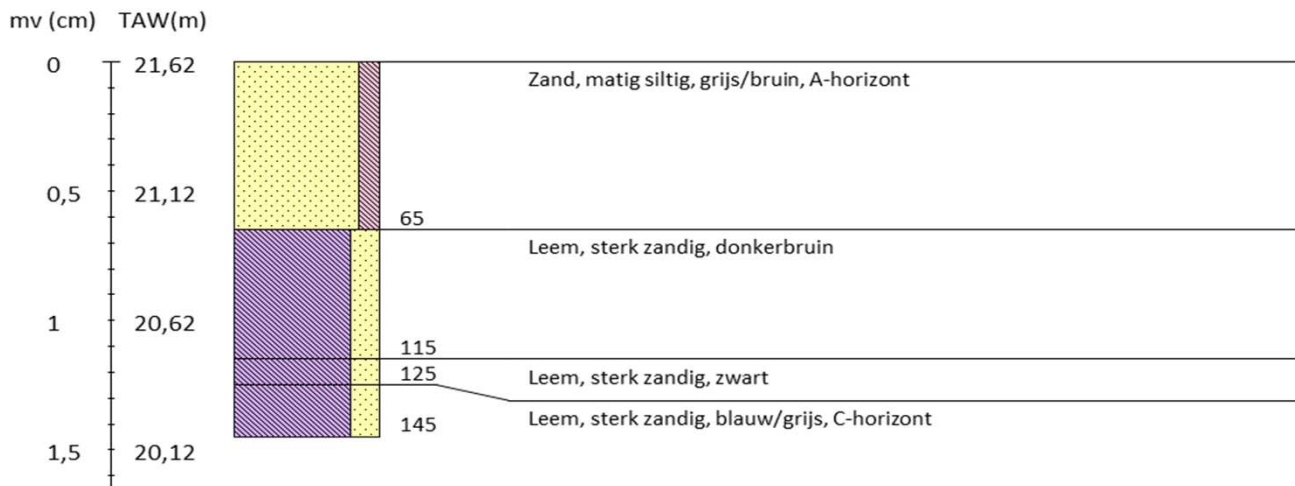
Boring 85 Lb 72-coördinaten: 205601/184102



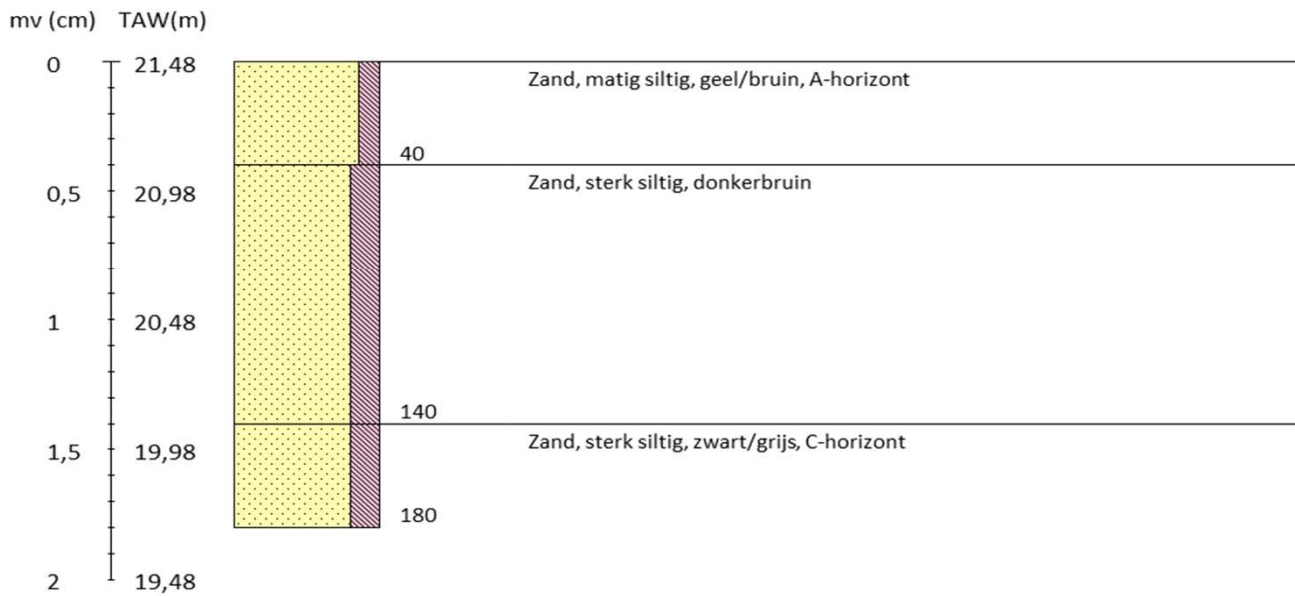
Boring 86 Lb 72-coördinaten: 205624/184092



Boring 87 Lb 72-coördinaten: 205648/184088

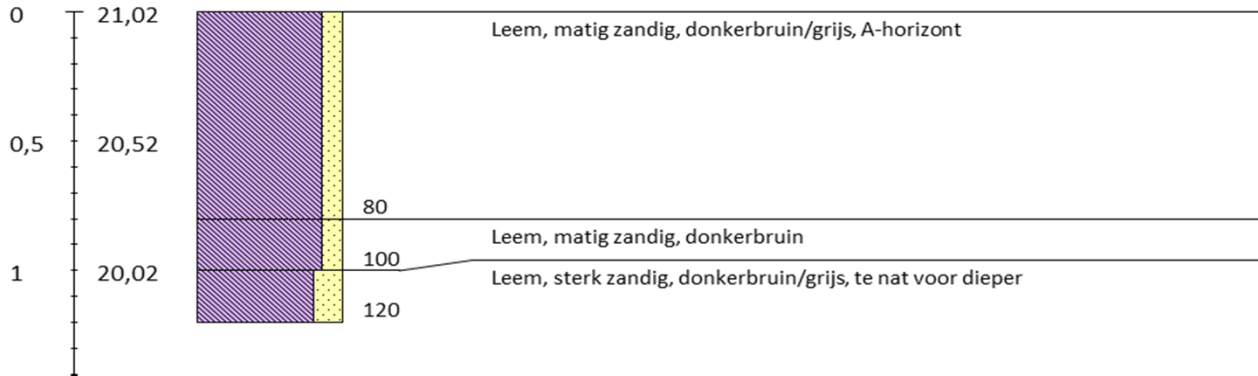


Boring 88 Lb 72-coördinaten: 205673/184091



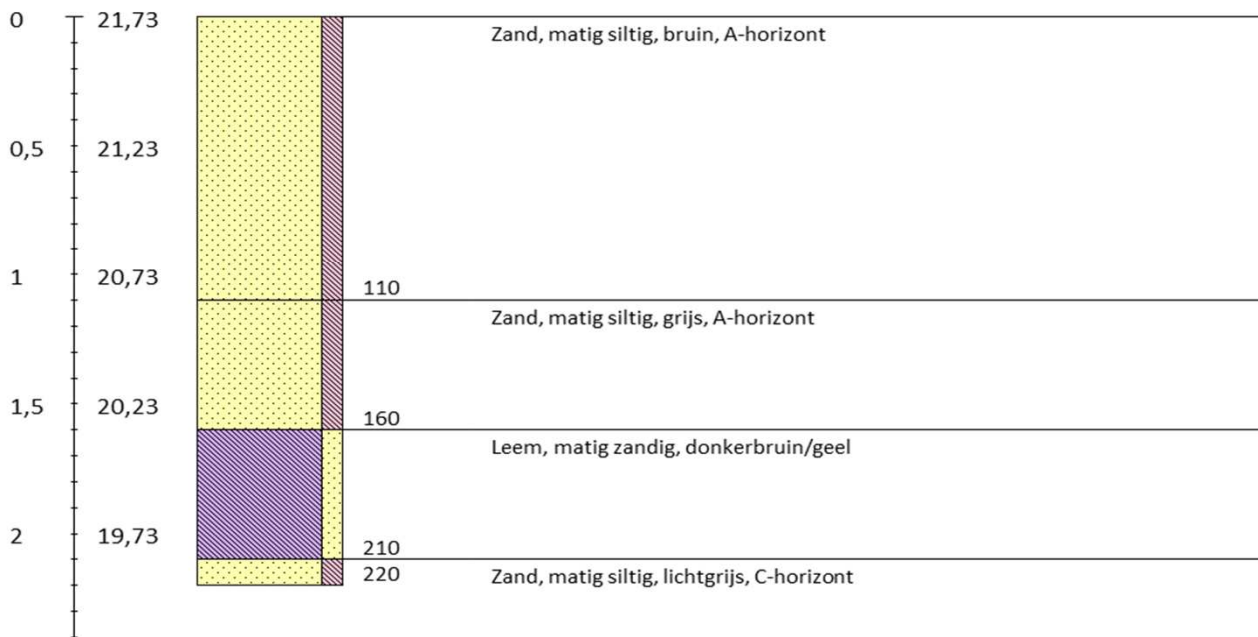
Boring 89 Lb 72-coördinaten: 205698/184095

mv (cm) TAW(m)



Boring 90 Lb 72-coördinaten: 205724/184094

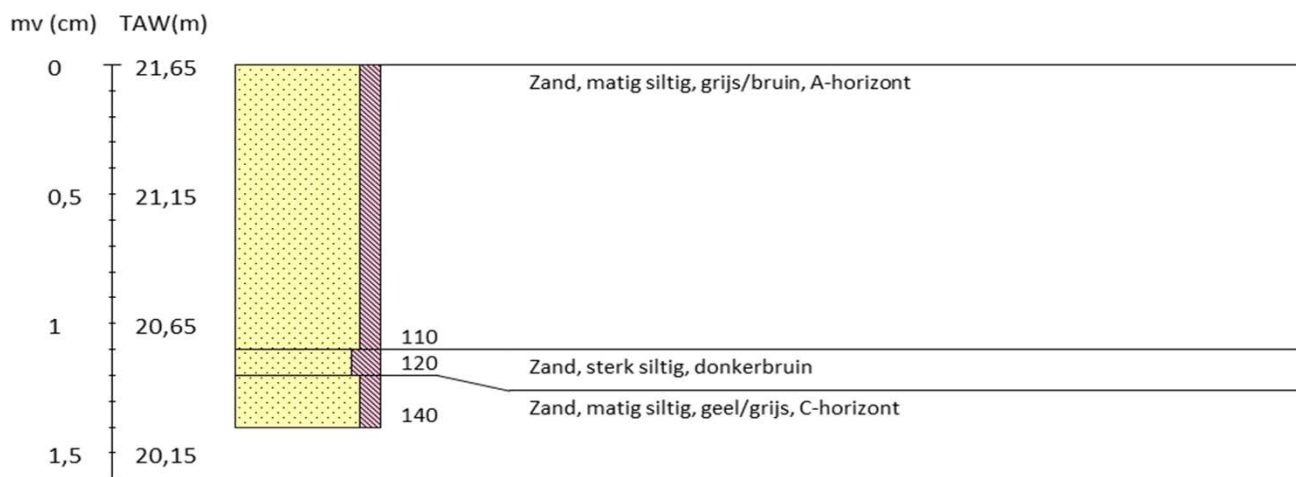
mv (cm) TAW(m)



Boring 91 Lb 72-coördinaten: 205747/184102



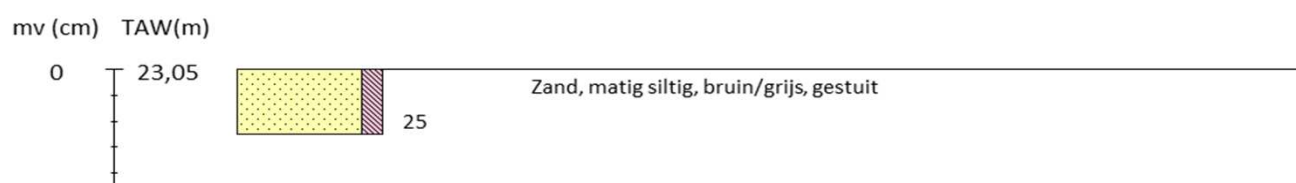
Boring 92 Lb 72-coördinaten: 205770/184111



Boring 93 Lb 72-coördinaten: 205792/184119



Boring 94 Lb 72-coördinaten: 205803/184141



Boring 95 Lb 72-coördinaten: 205811/184166



















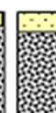
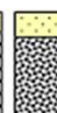





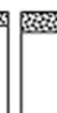






Boring 96 Lb 72-coördinaten: 205810/184191

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, kleilig	Veen  Veen, mineraalarm  Veen, zwak kleilig  Veen, sterk kleilig  Veen, zwak zandig  Veen, 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	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
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	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%	Grondwaterstand GHG GWG GLG Grondwaterstand GHG GWG GLG
Leem  Leem, zwak zandig  Leem, sterk zandig	Overige toevoegingen  zwak humeus  matig humeus  sterk humeus  zwak grindig  matig grindig  sterk grindig	Begrenzing onderliggende laag scherp overgang gebied < 0,3 cm onscherp overgang gebied 0,3 - < 3 cm diffuus overgang gebied 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	Boorstaten! - www.boorstaten.nl