

SITUATIETEKENING:
 Frans van Mierisstraat 59
 Amsterdam
 OPDRACHT: 740.05.275917
 BIJLAGE: 1

SCHAAL: 1:250 (A4)



Adres: Lisserweg 712
 Postcode: 2165 AV
 Plaats: Lisserbroek

Telefoon: 0252-416132
 Fax: 0252-416624
 Email: info@geosupporting.nl

Opdracht : 740.05.275917
Project : Frans van Mierisstraat 59 te Amsterdam

WATERPASSTAAT

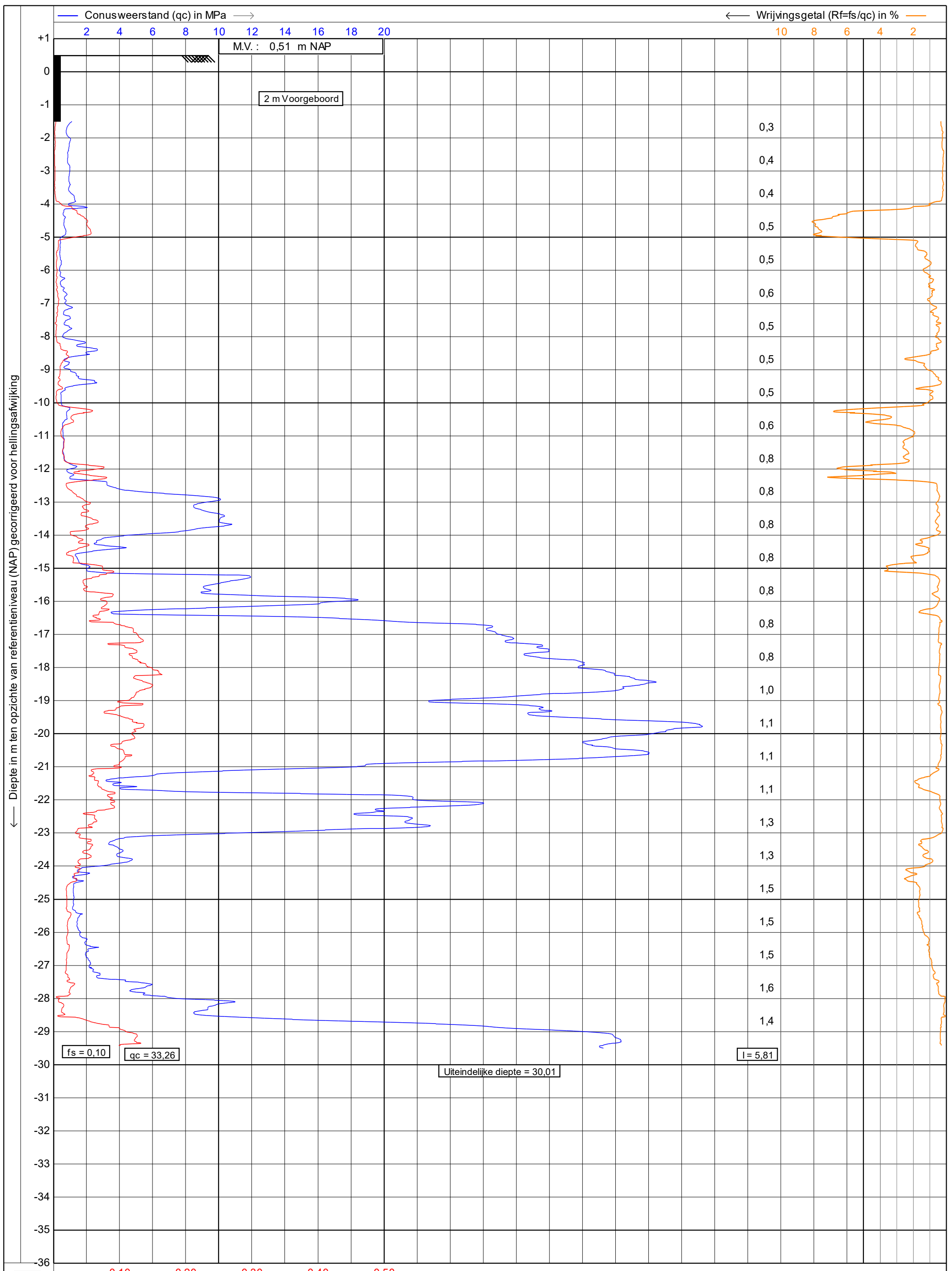
Referentiepunt : DGPS
Datum waterpassing : 2-3-2017

DKM1 + Hb1	0.51m + NAP
Put in de weg voor het pand Frans van Mierisstraat 61	0.60m + NAP
Bovenkant dorpel pand Frans van Mierisstraat 59	0.75m + NAP
Grondwaterstand in boorgat na uitvoering Hb1	0.54m - NAP 1.05m - Mv

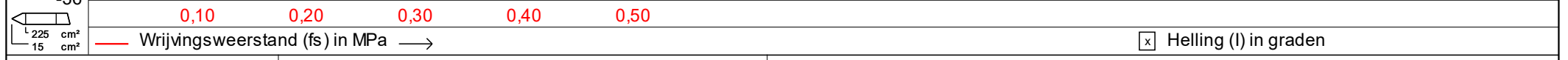
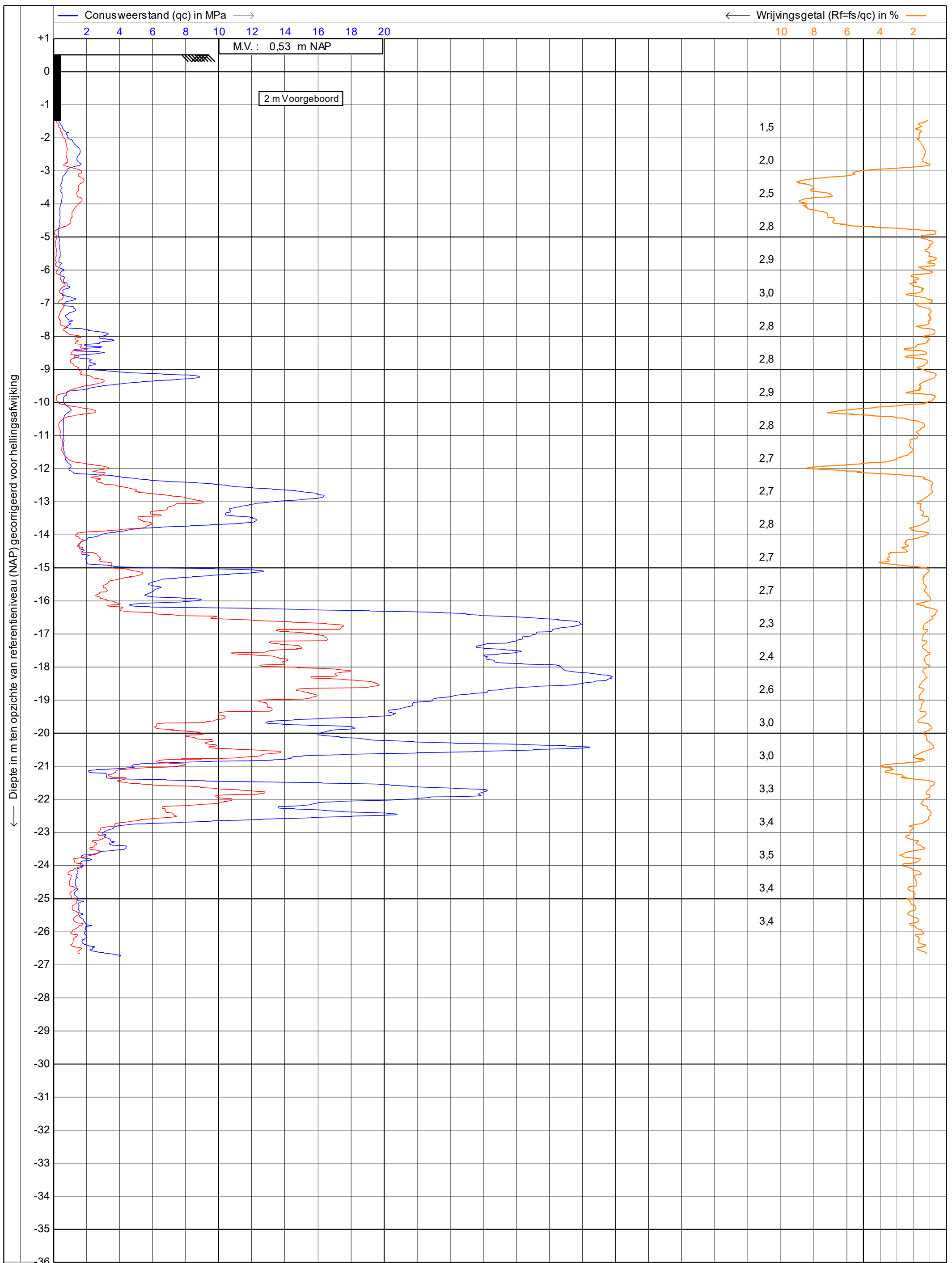
6-4-2017

DKM2 + Hb2	0.53m + NAP
------------	-------------

De genoemde inmeet- en waterpasresultaten zijn alleen van toepassing op het bodemonderzoek en kunnen niet dienen als basis voor de realisatie van het bouwproject en/of andere doeleinden.


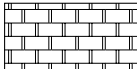
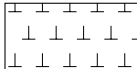

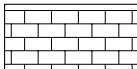
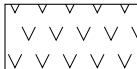
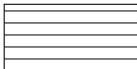
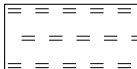


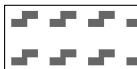

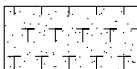
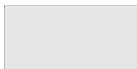


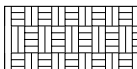




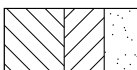
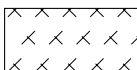
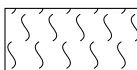

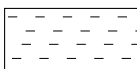
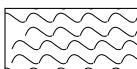
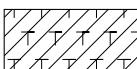
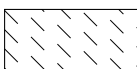
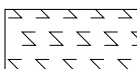
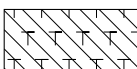
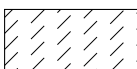



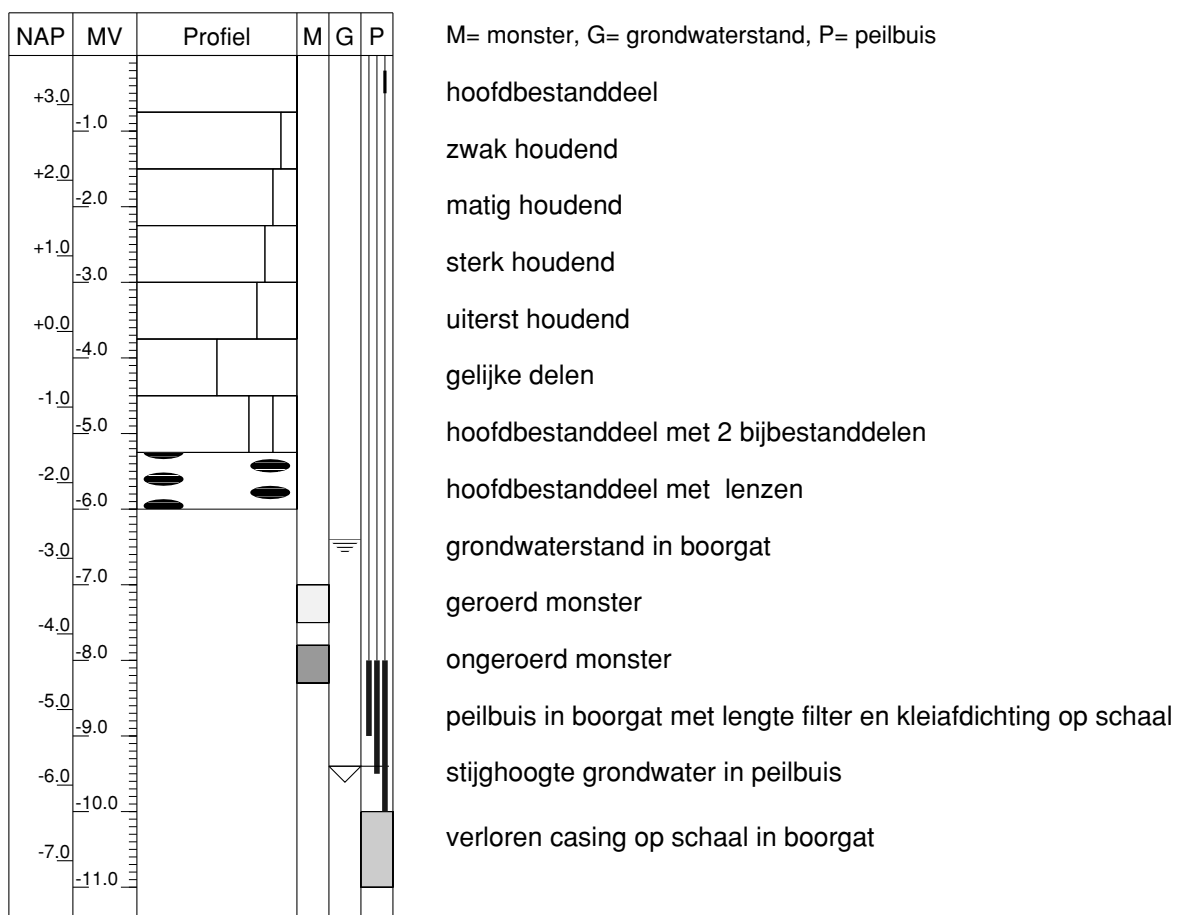
	Test volgens NEN-EN-ISO 22476-1	Datum : 15-3-2017
	Project : Frans van Mierisstraat 59	Conusnr. : S15CFIL1047
	Locatie : Amsterdam	Projectnr. : 740.05.275917
		Sondeernr.: 01 1/1

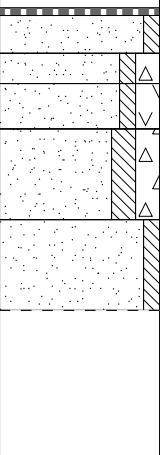
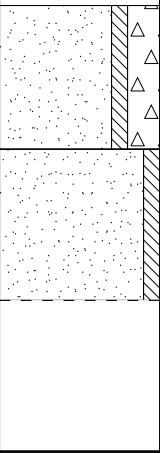


	Test volgens NEN-EN-ISO 22476-1	Datum : 6-4-2017
	Project : Frans van Mierisstraat 59	Conusnr. : S15CFILS16251
	Locatie : Amsterdam	Projectnr. : 740.05.275917
		Sondeernr.: 02 1/1

Aanduiding grondsoorten en gelaagdheid op boorstaat

		
Zand	Mergel	Baggerspecie
		
Klei	Kalk/kalksteen	Schelpen
		
Veen	Stol	Schelpenbank
		
Grind	Mijnsteen	Verharding
		
Zandsteen	Graszode	Kruipruimte
		
Silt	Teelaarde	Puin
		
Leem	Humus	Sintels
		
Loss	Plantenresten	Huisvuil
		
Keileem	Hout/houtresten	Kunststofresten
		
Leisteen	Bruinkool	Onbekend
		
Schalie	Slib	Diversen



Hb1 15-03-2017		Maaiveldhoogte: 0.51 t.o.v. NAP				Coördinaten:	
Handboring		Grondwaterniveau: -0.54 t.o.v. NAP					
NAP	MV	Profiel	M	G	P	Omschrijving bodemprofiel	Opmerkingen
+0.0						0.00m Verharding, (straatstenen). 0.05m Zand, matig fijn lichtbruin, zwak silthoudend. 0.30m Zand, matig fijn lichtgrijs, zwak silthoudend, matig puinhoudend. 0.50m Zand, matig fijn grijs, zwak silthoudend, matig schelpenhoudend. 0.80m Zand, matig fijn grijs, matig silthoudend, matig puinhoudend. 1.40m Zand, fijn grijs, zwak silthoudend. 2.00m Einde boring.	
-1.0							
-1.0							
-2.0							
-2.0							
-3.0							
Hb2 06-04-2017		Maaiveldhoogte: 0.53 t.o.v. NAP				Coördinaten:	
Handboring		Grondwaterniveau: --- t.o.v.					
NAP	MV	Profiel	M	G	P	Omschrijving bodemprofiel	Opmerkingen
+0.0						0.00m Verharding (tegel). 0.05m Zand, matig fijn grijs/geel/bruin, zwak silthoudend, sterk puinhoudend. 1.00m Zand, matig fijn grijs/bruin, zwak silthoudend. 2.00m Einde boring.	
-1.0							
-1.0							
-2.0							
-2.0							
-3.0							
GEO-SUPPORTING BV		Project: Frans van Mierisstraat 59				Rapportnr: 740.05.275917	
Lisserbroek		Locatie: Amsterdam				Proj. datum:	