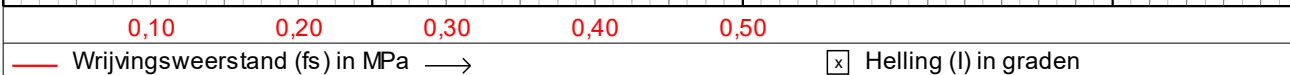
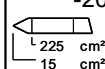
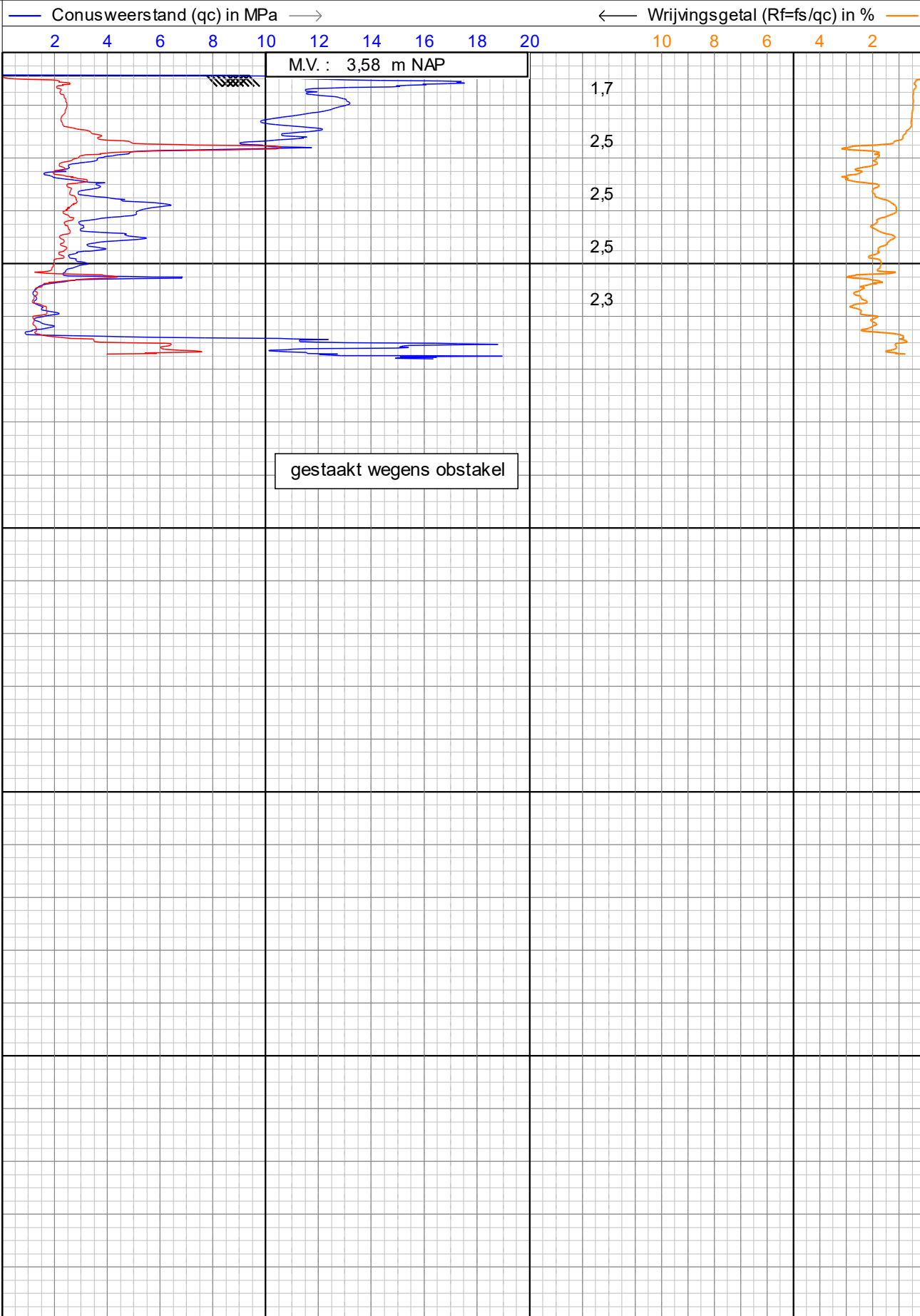


← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **9-10-2023**

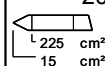
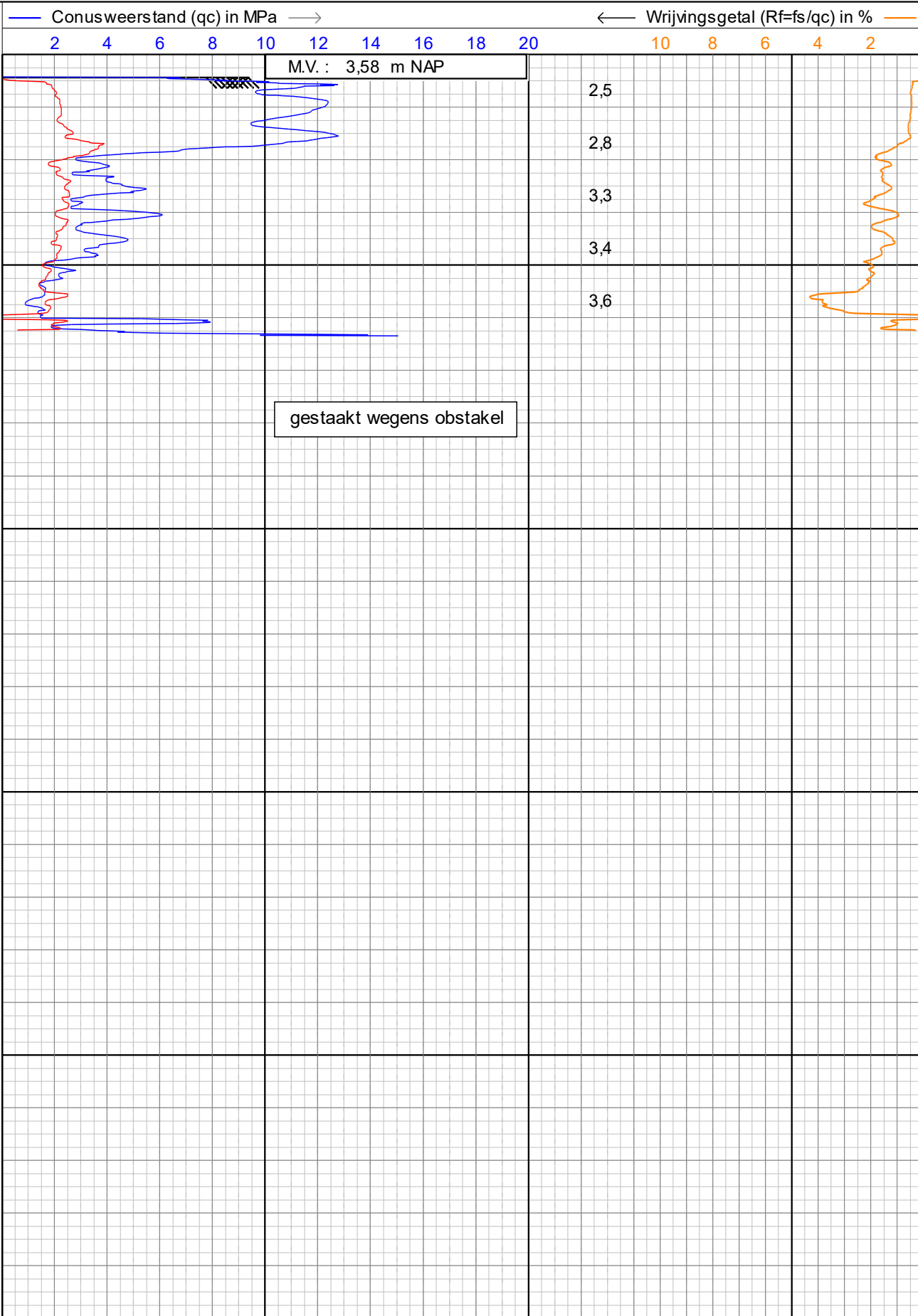
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **03**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (fs) in MPa —→

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

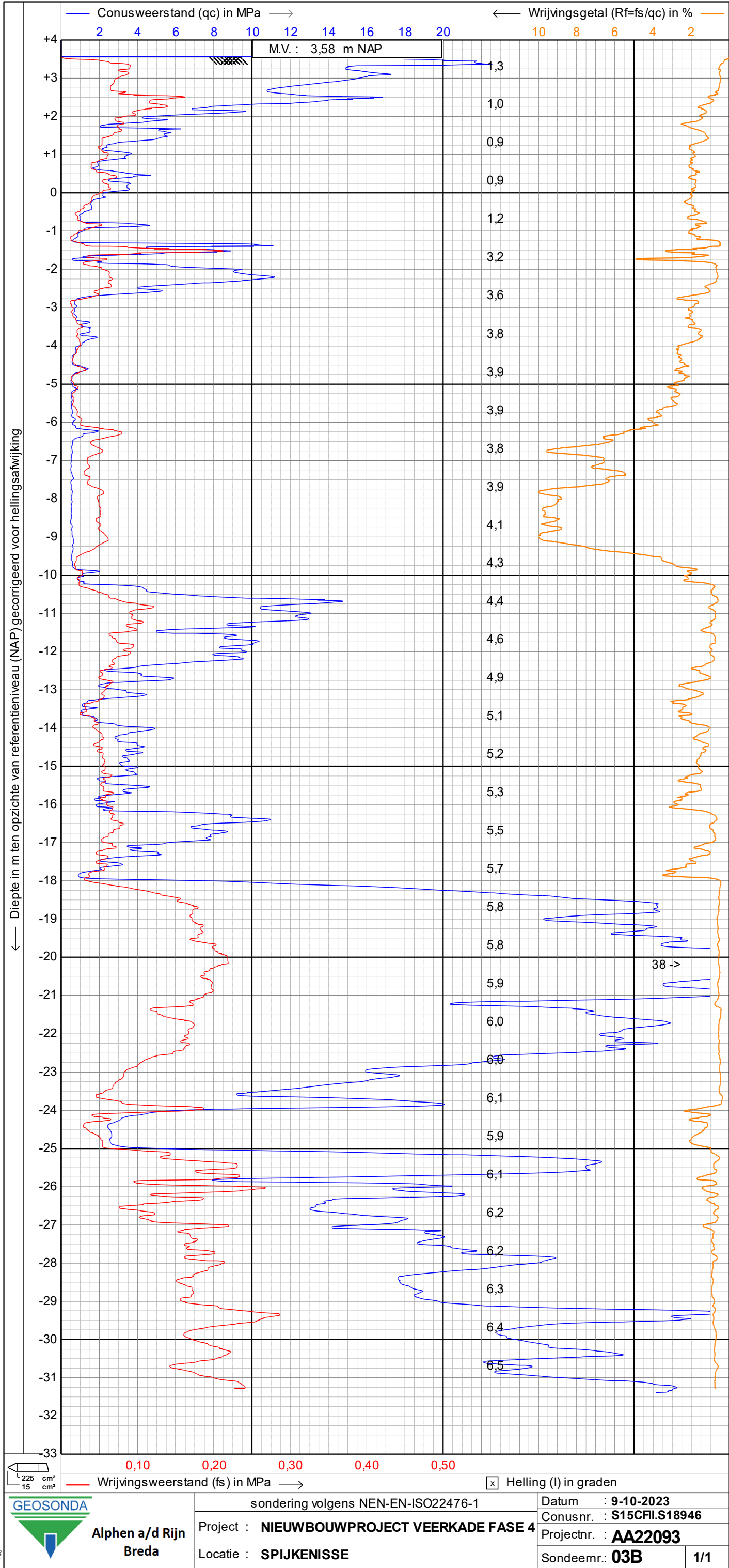
Datum : **9-10-2023**

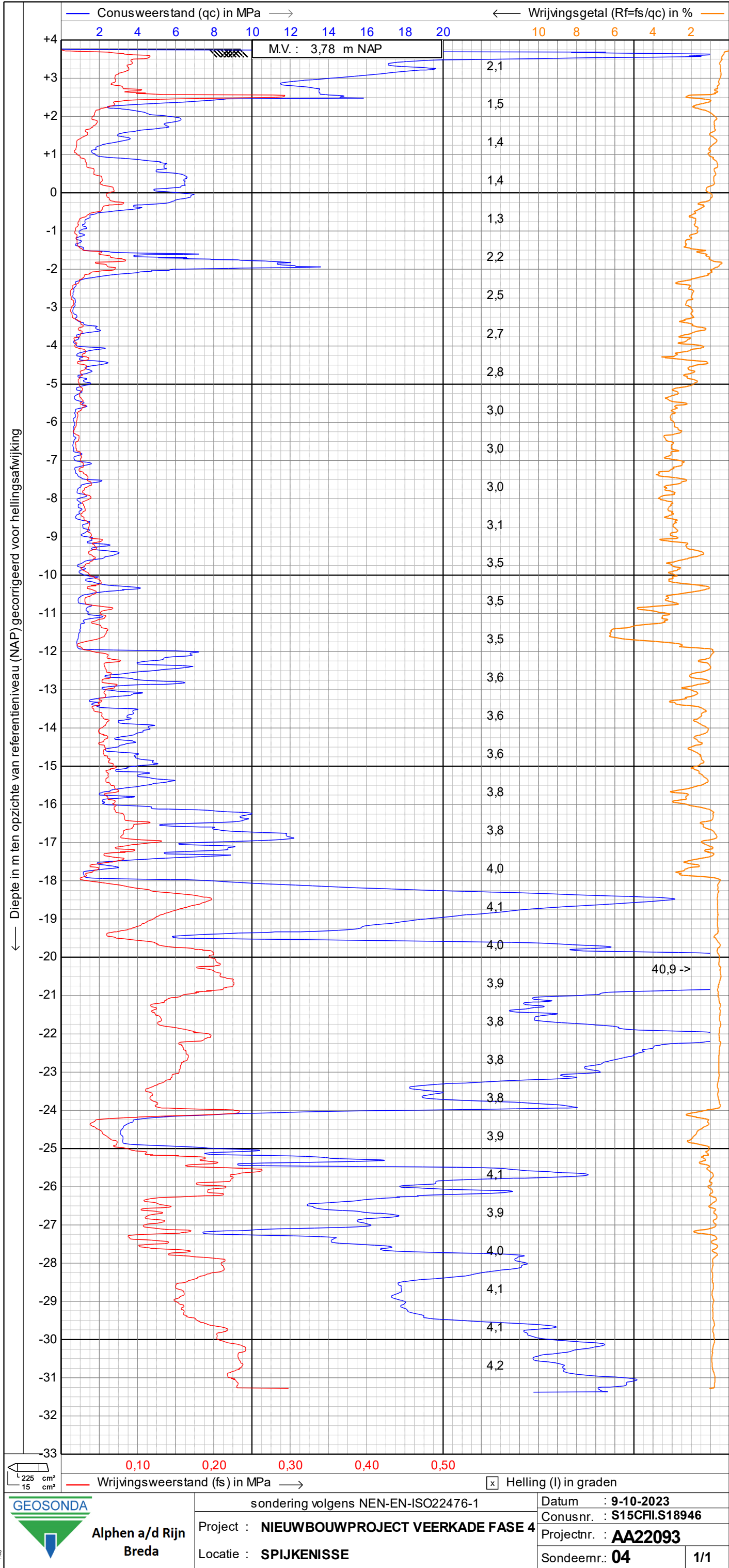
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

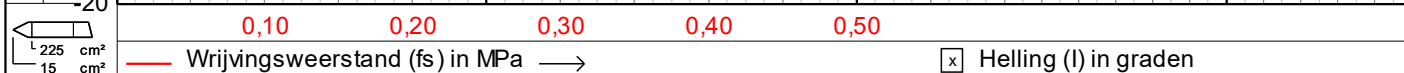
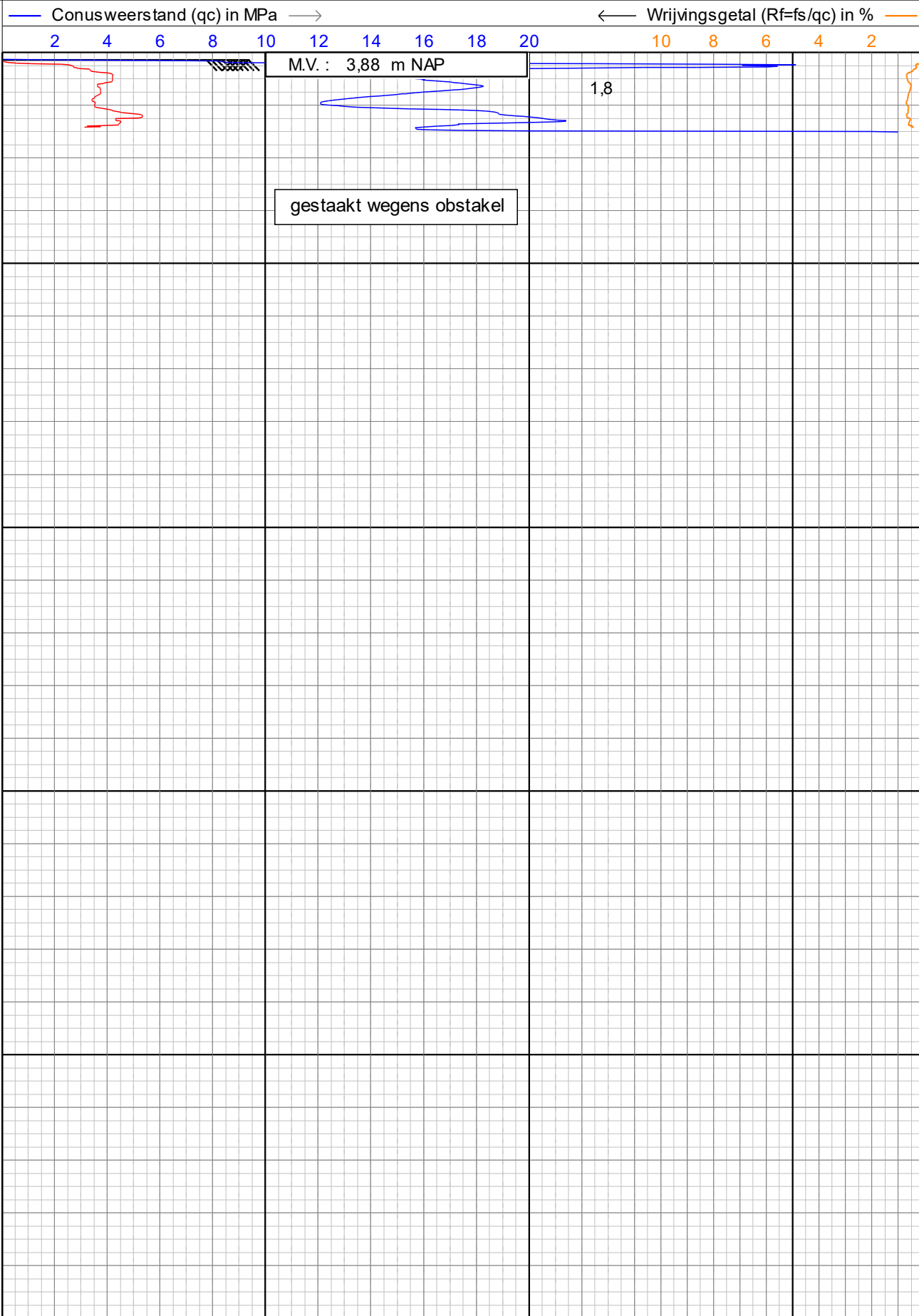
Sondeernr.: **03A**

1/1





← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **9-10-2023**

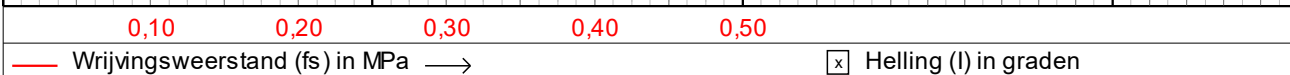
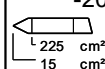
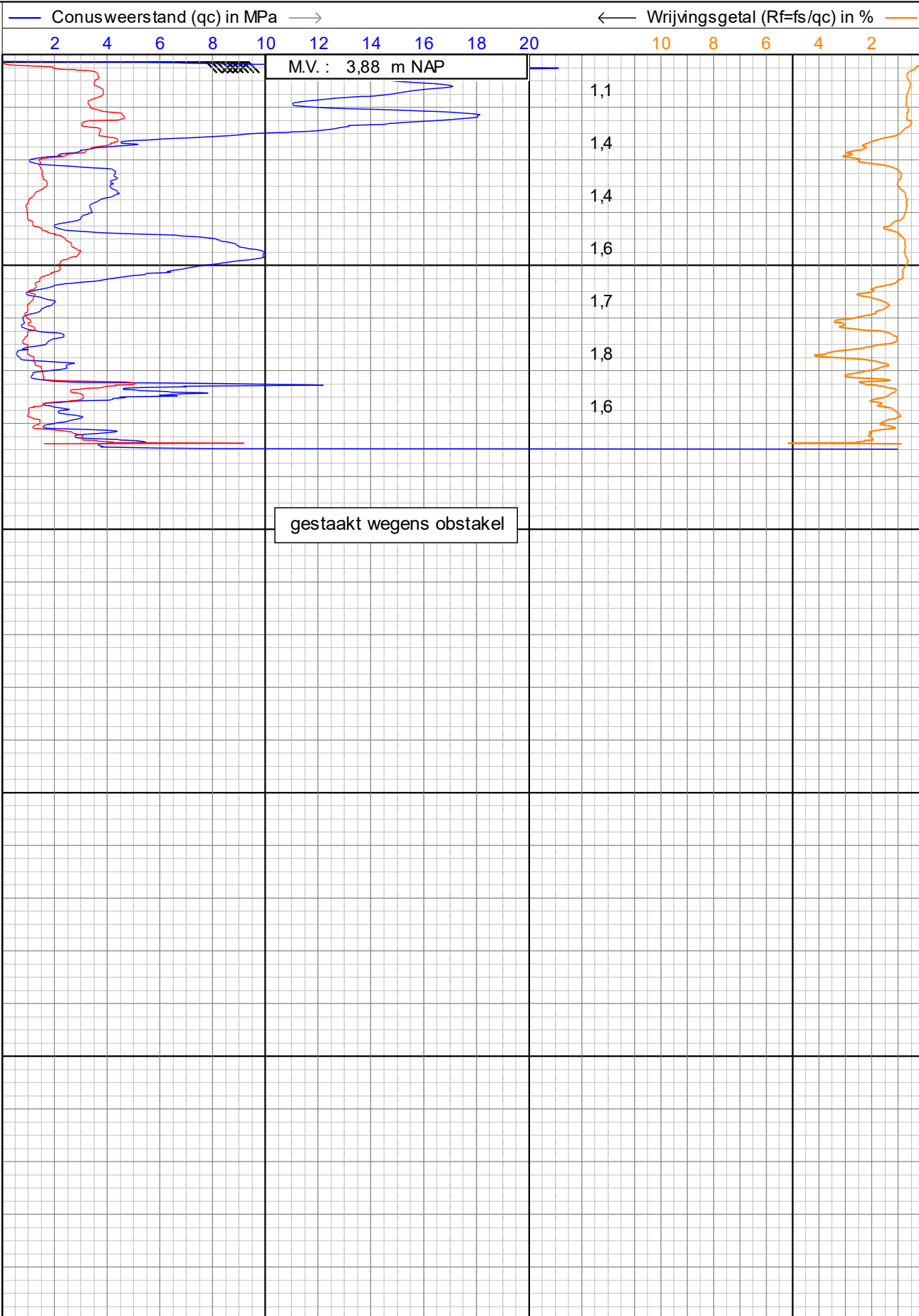
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **05**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **9-10-2023**

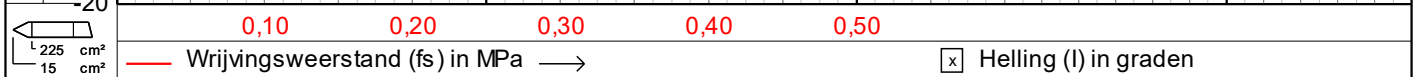
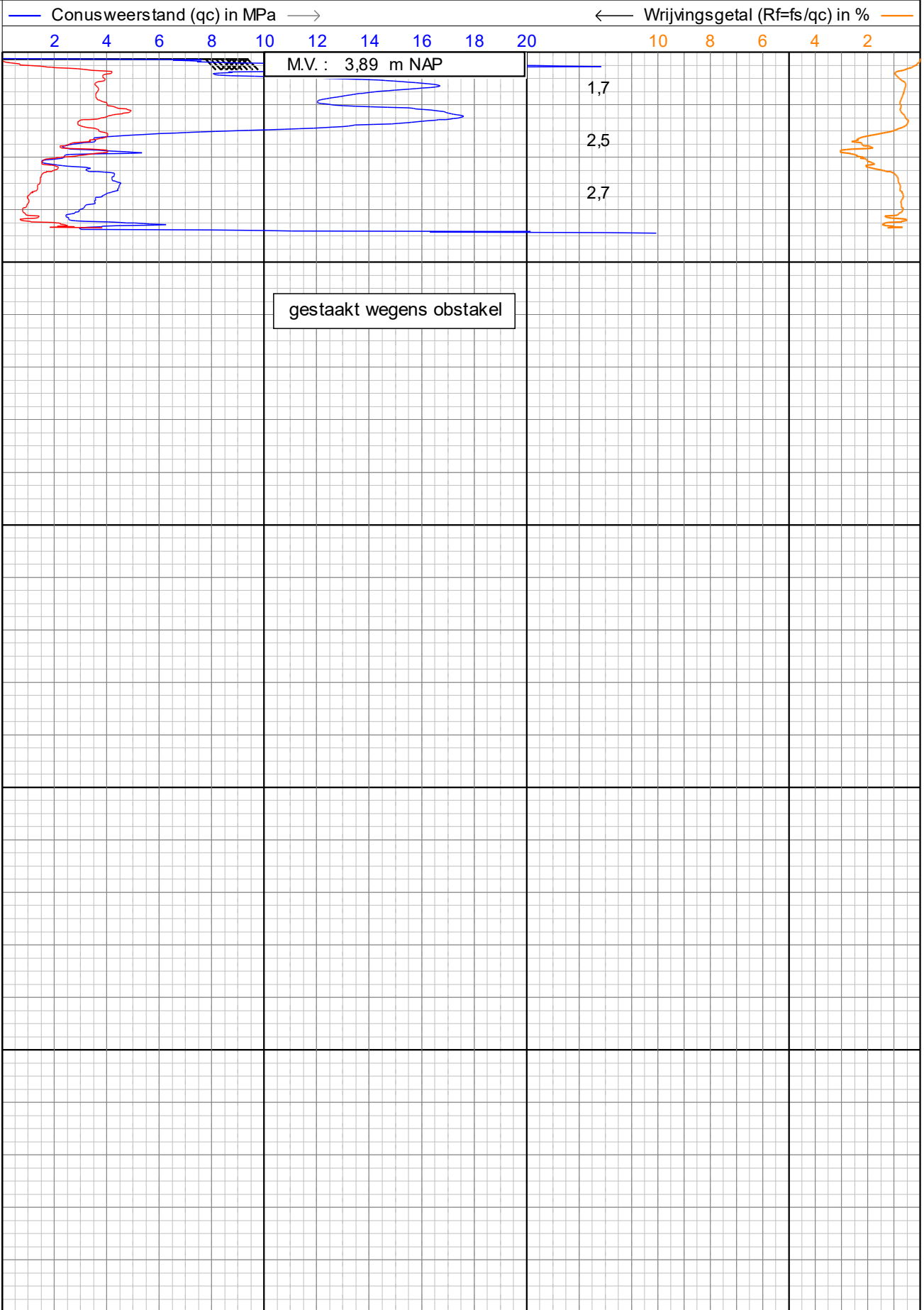
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **05A**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

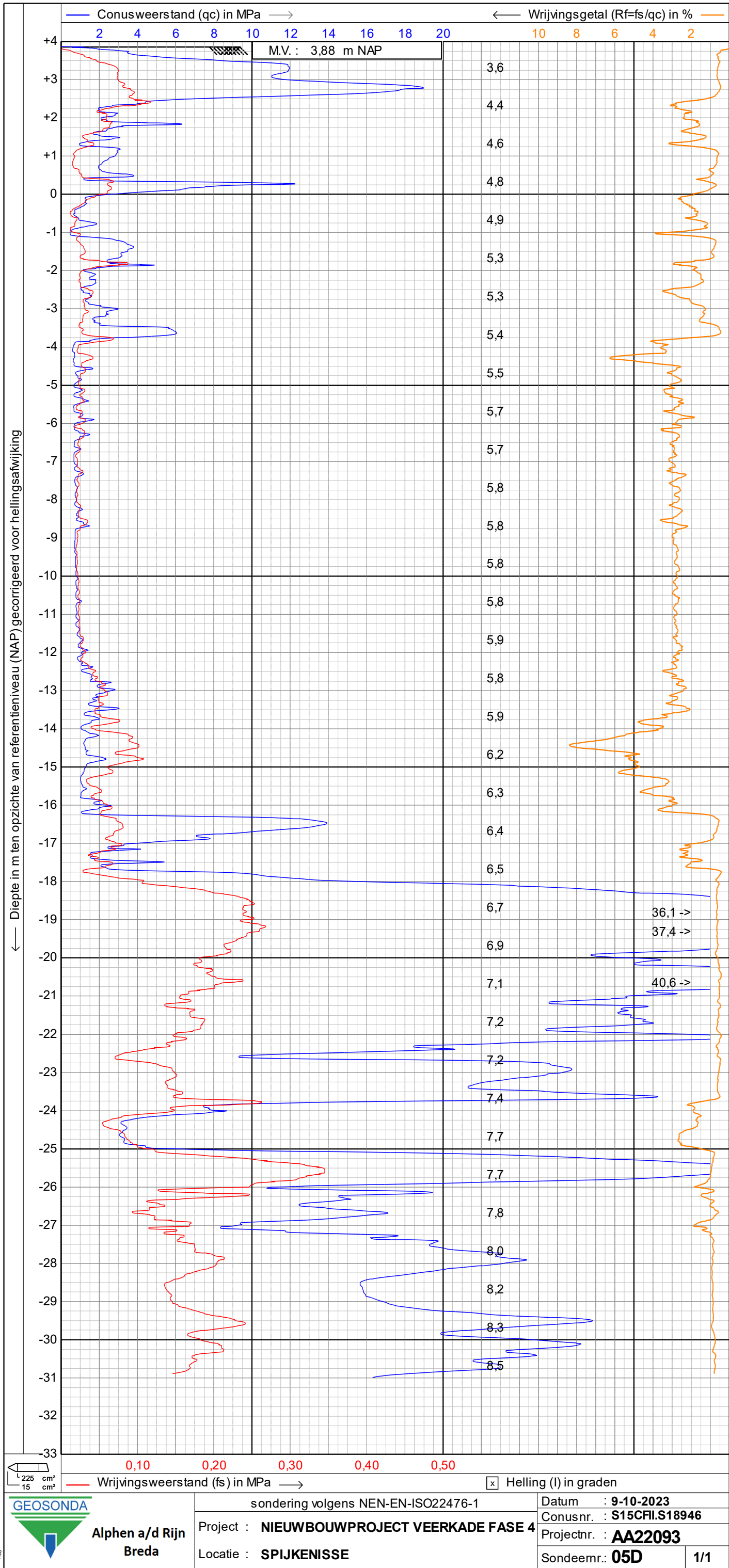
Datum : **9-10-2023**

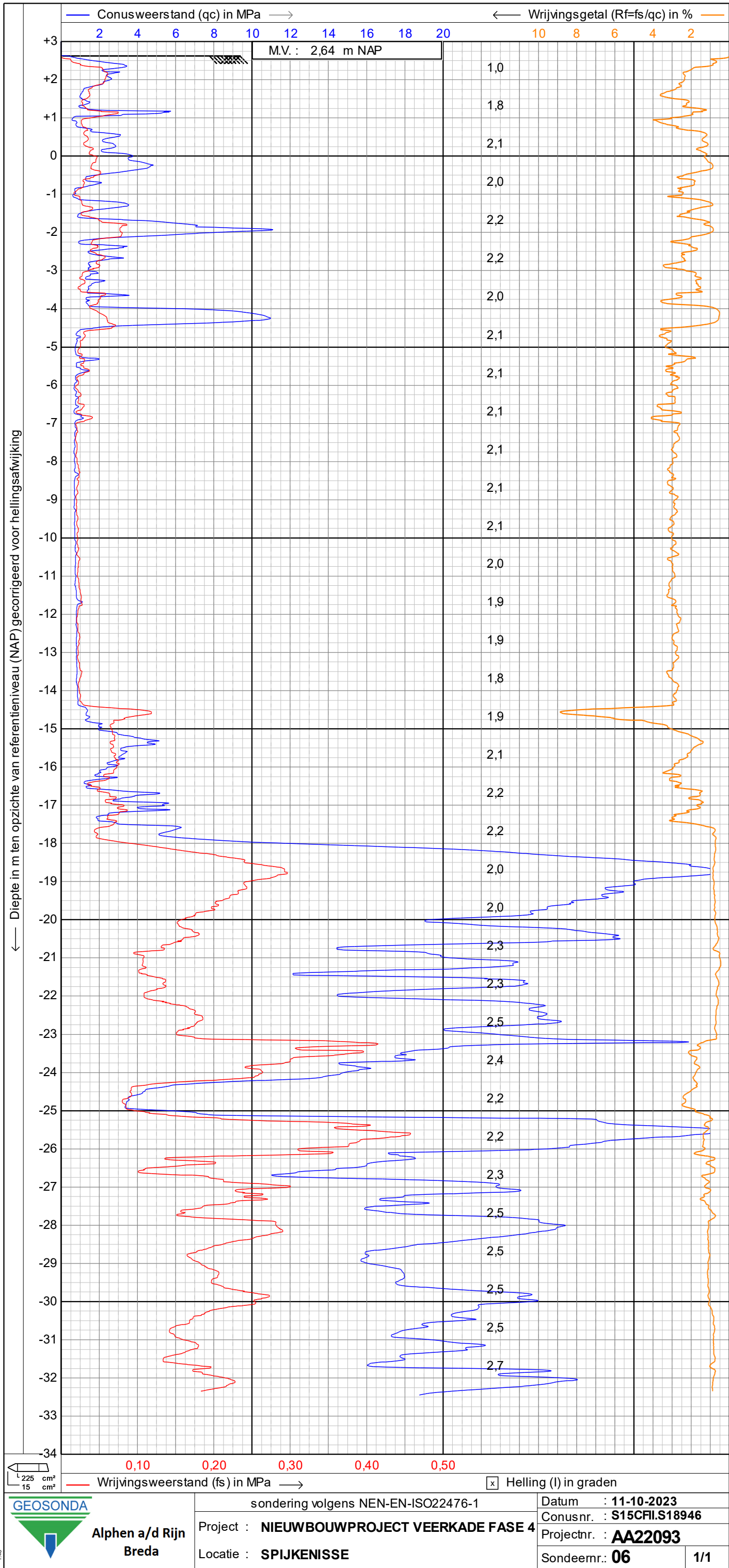
Conusnr. : **S15CFIL.S18946**

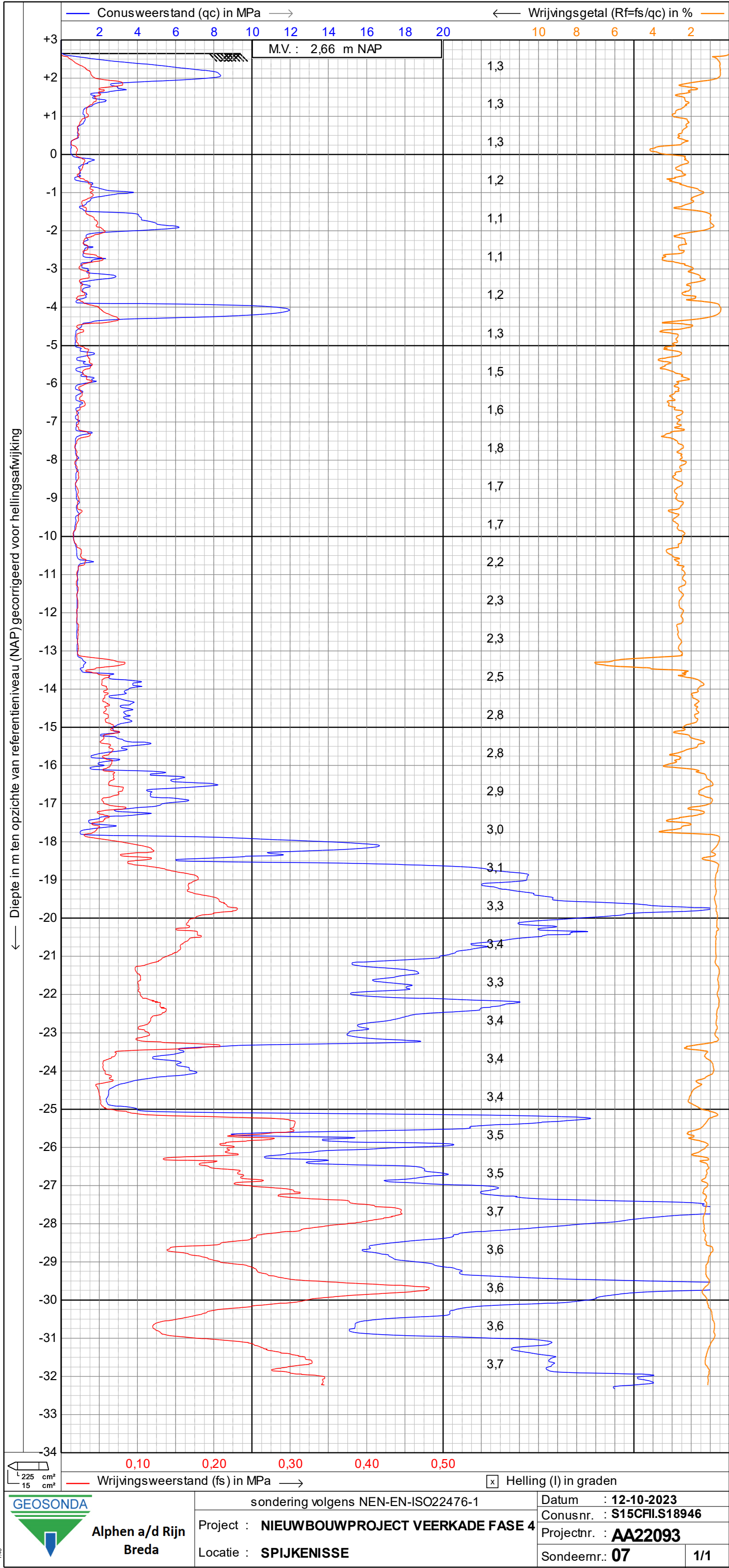
Projectnr. : **AA22093**

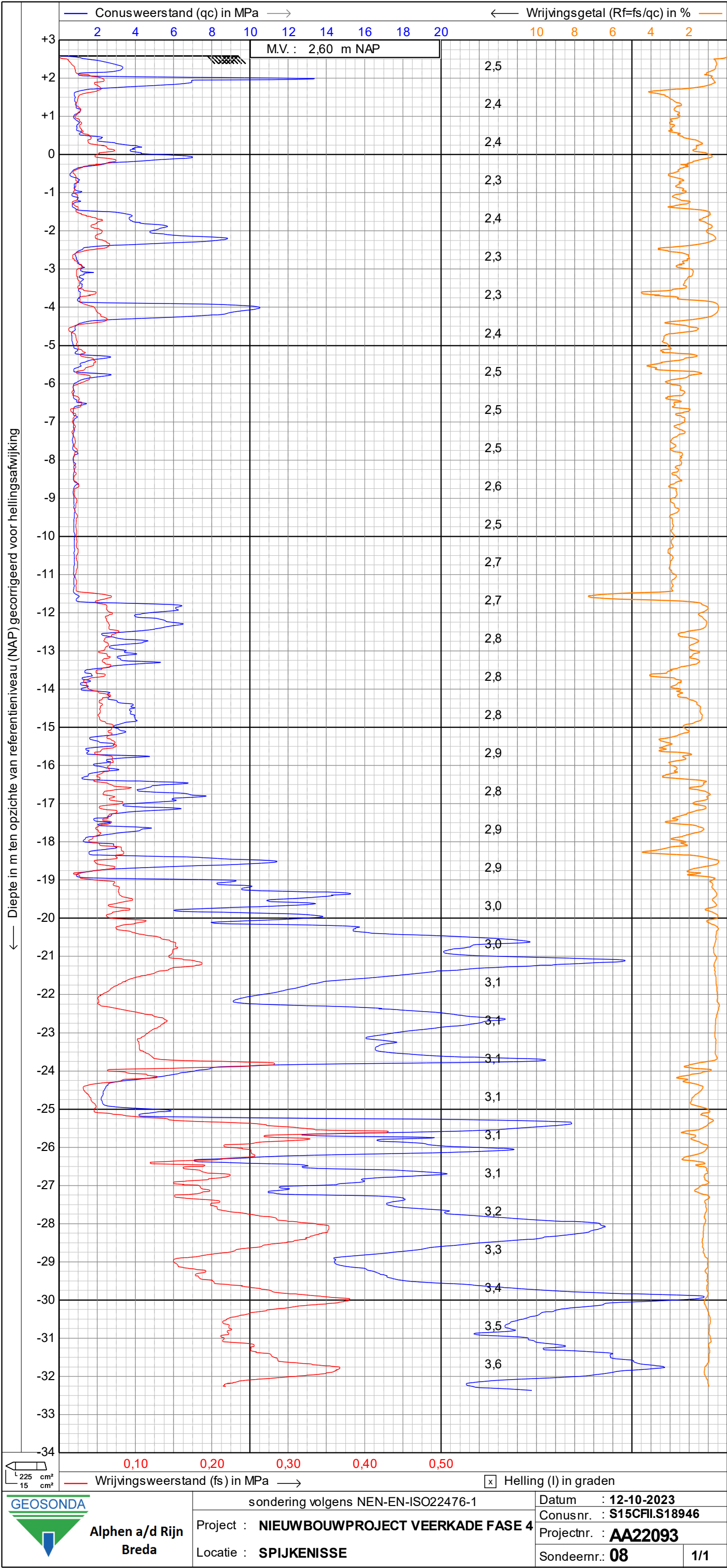
Sondeernr.: **05C**

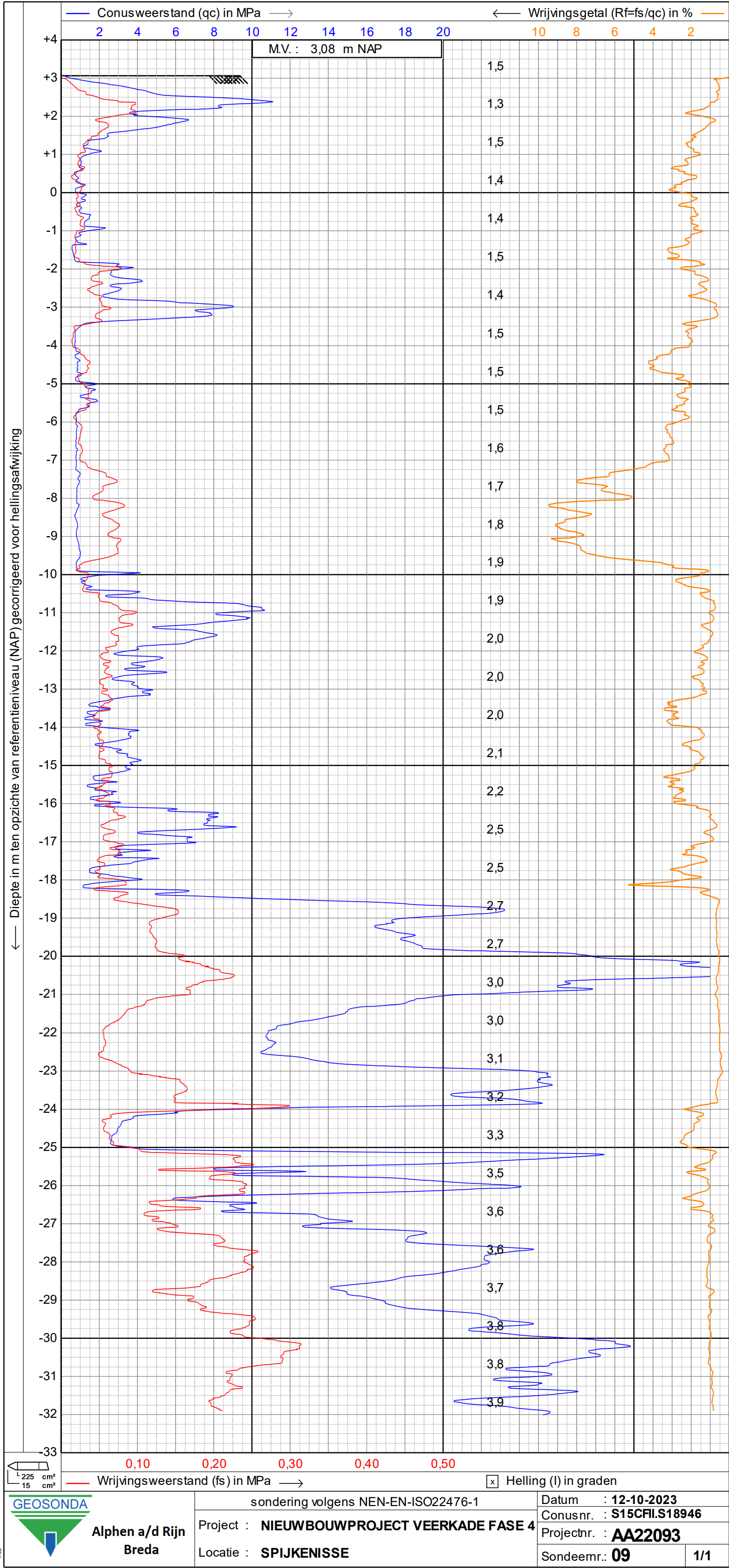
1/1

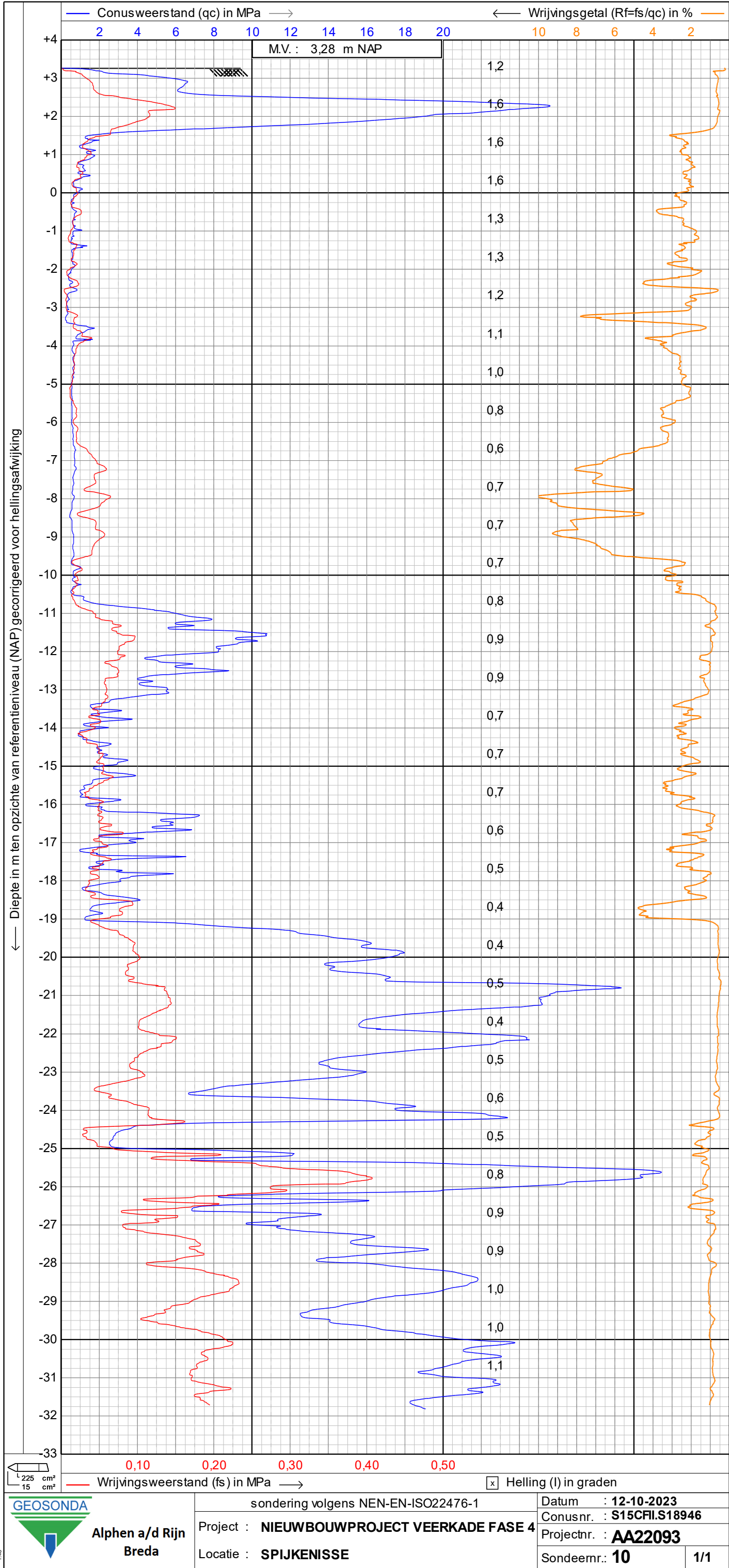


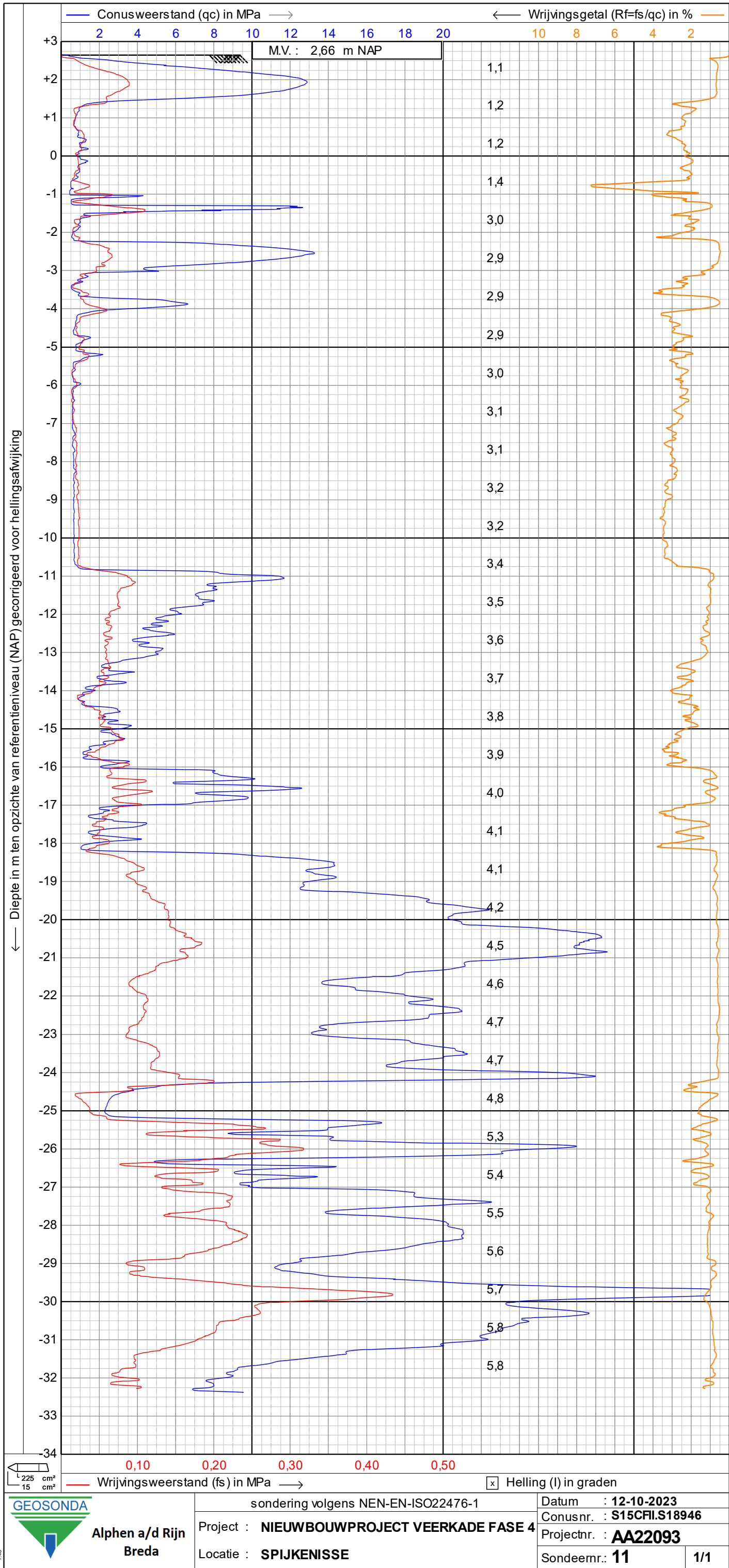


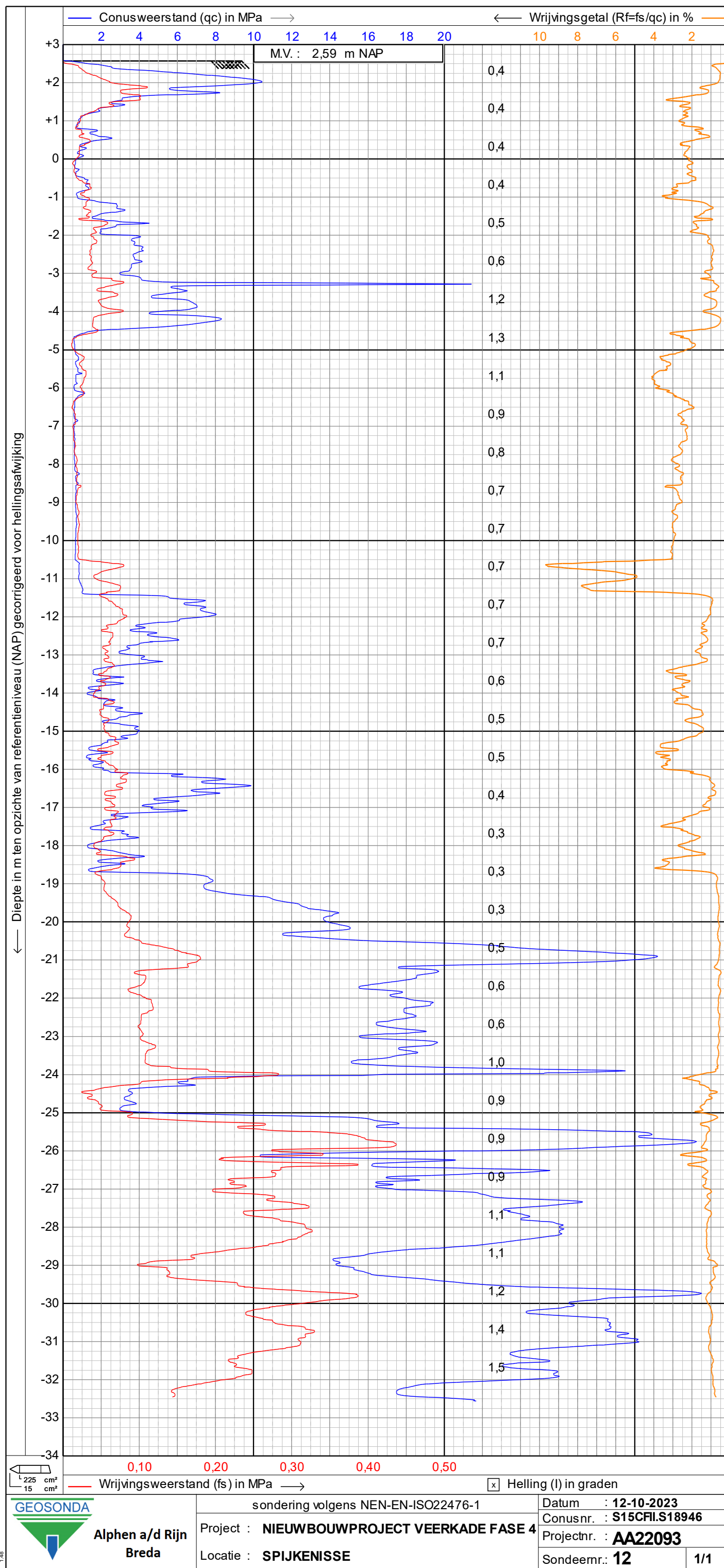


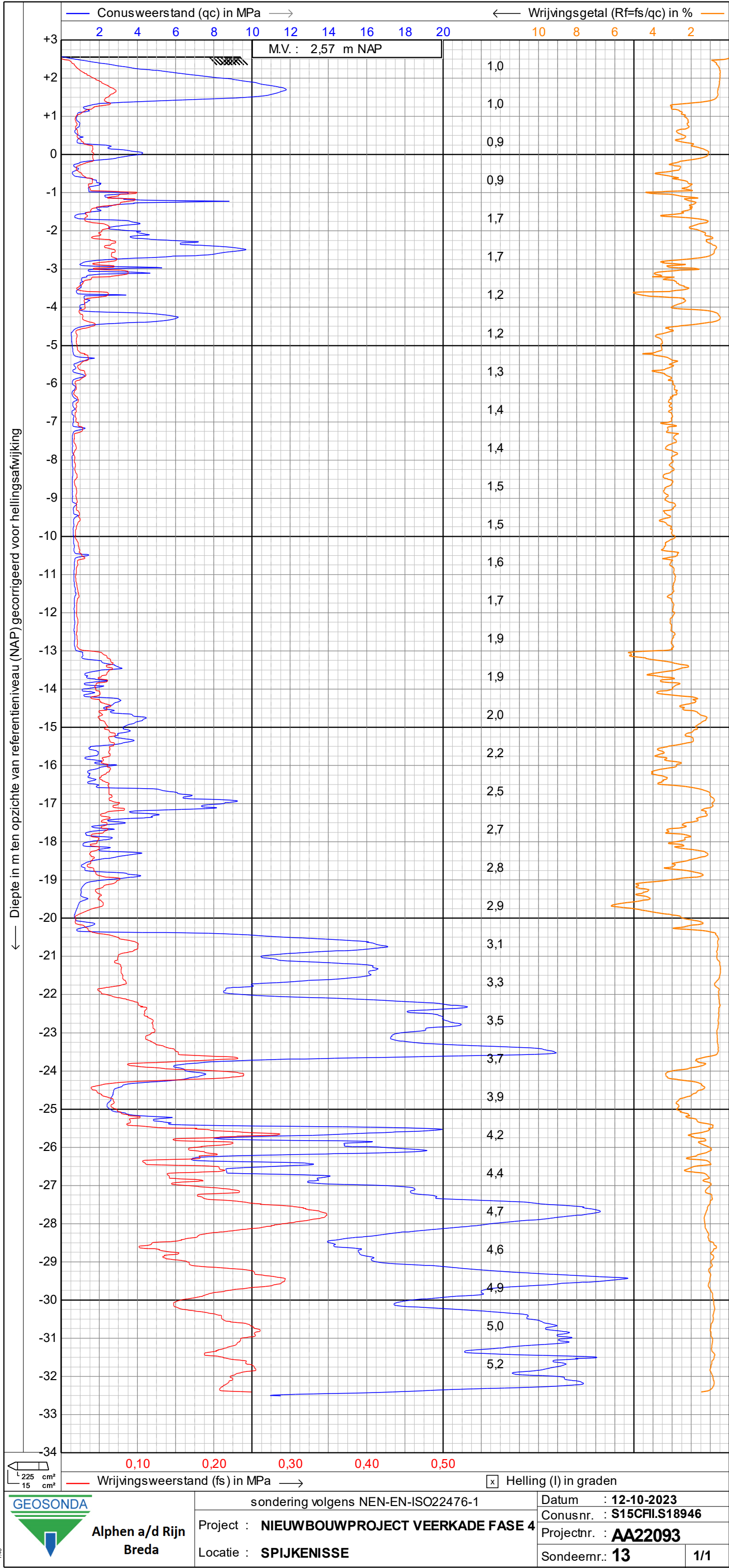


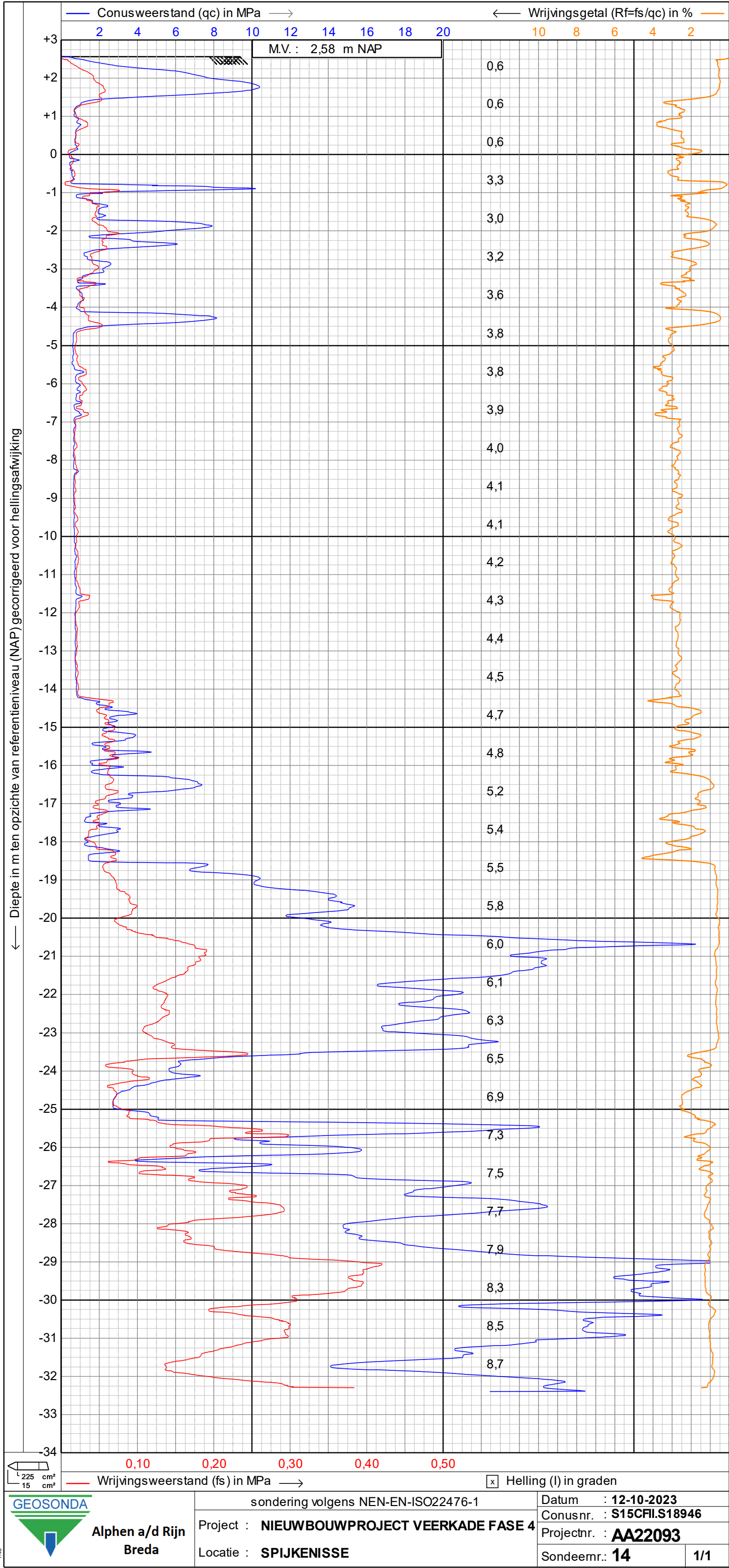


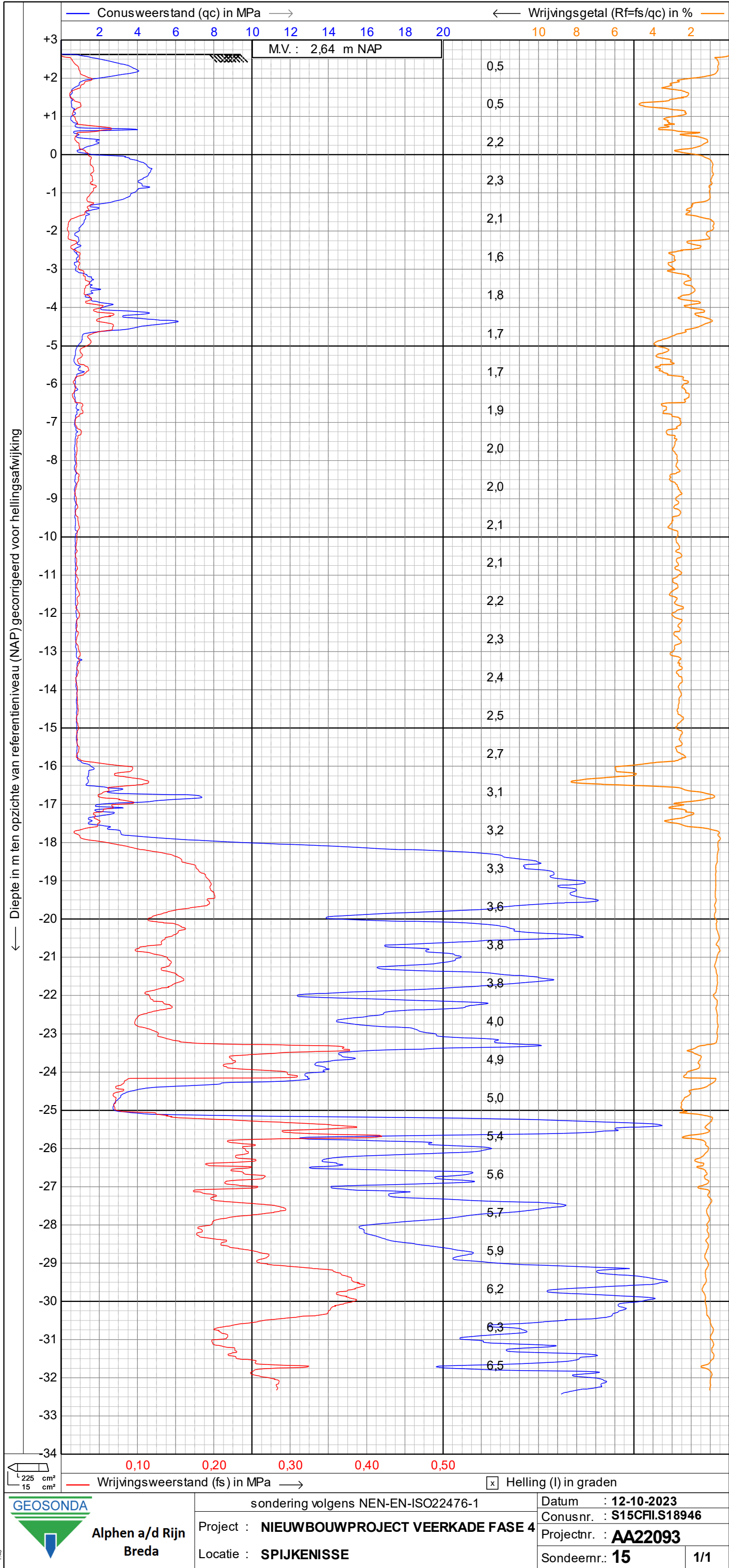


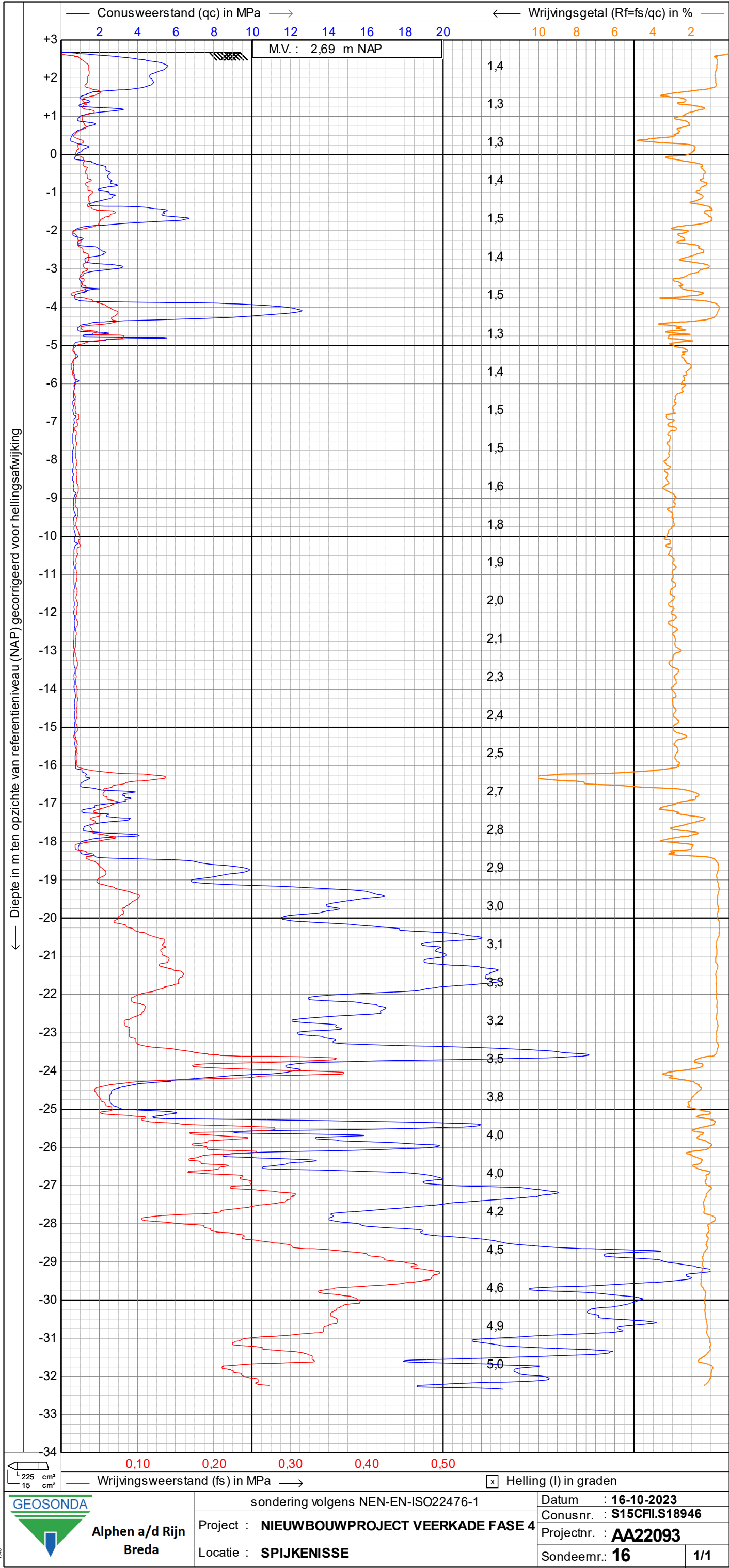


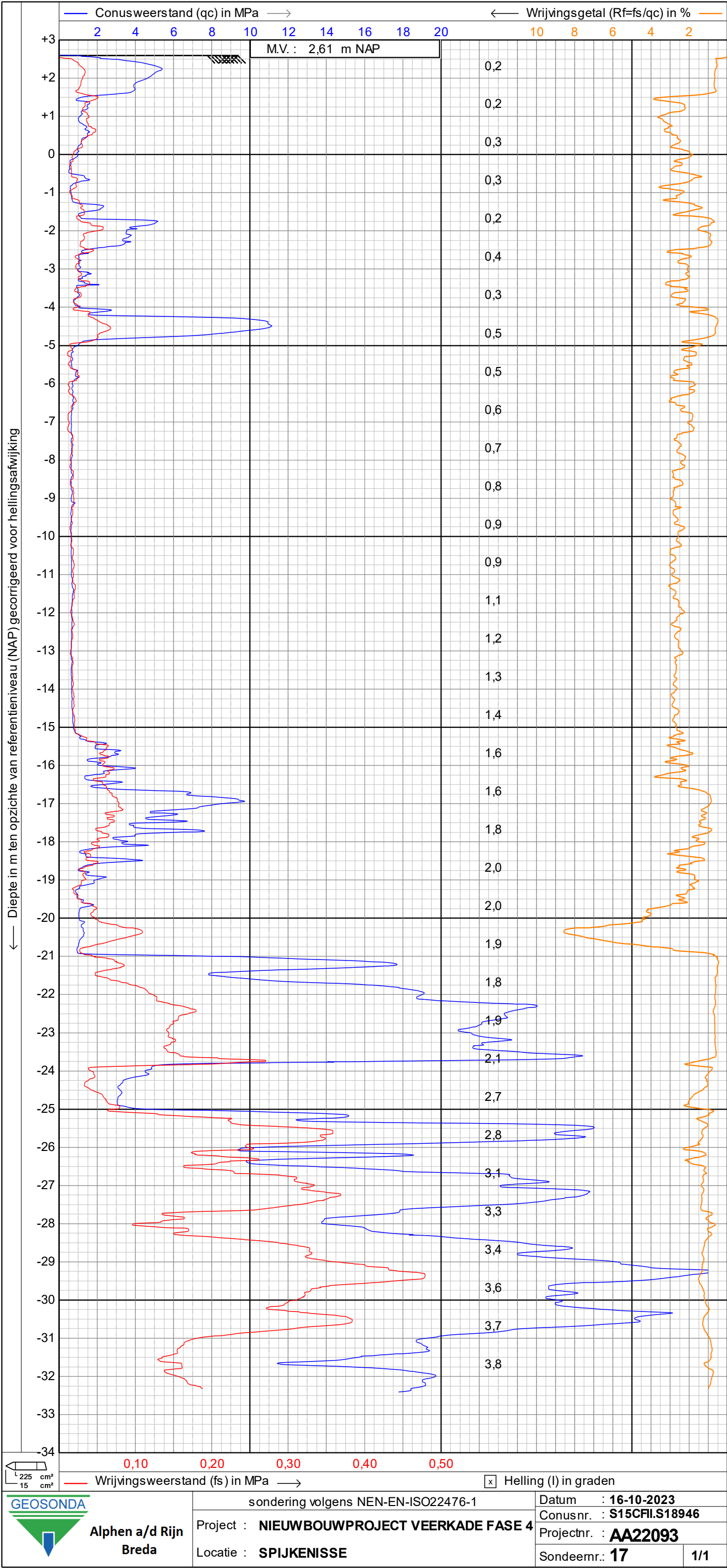


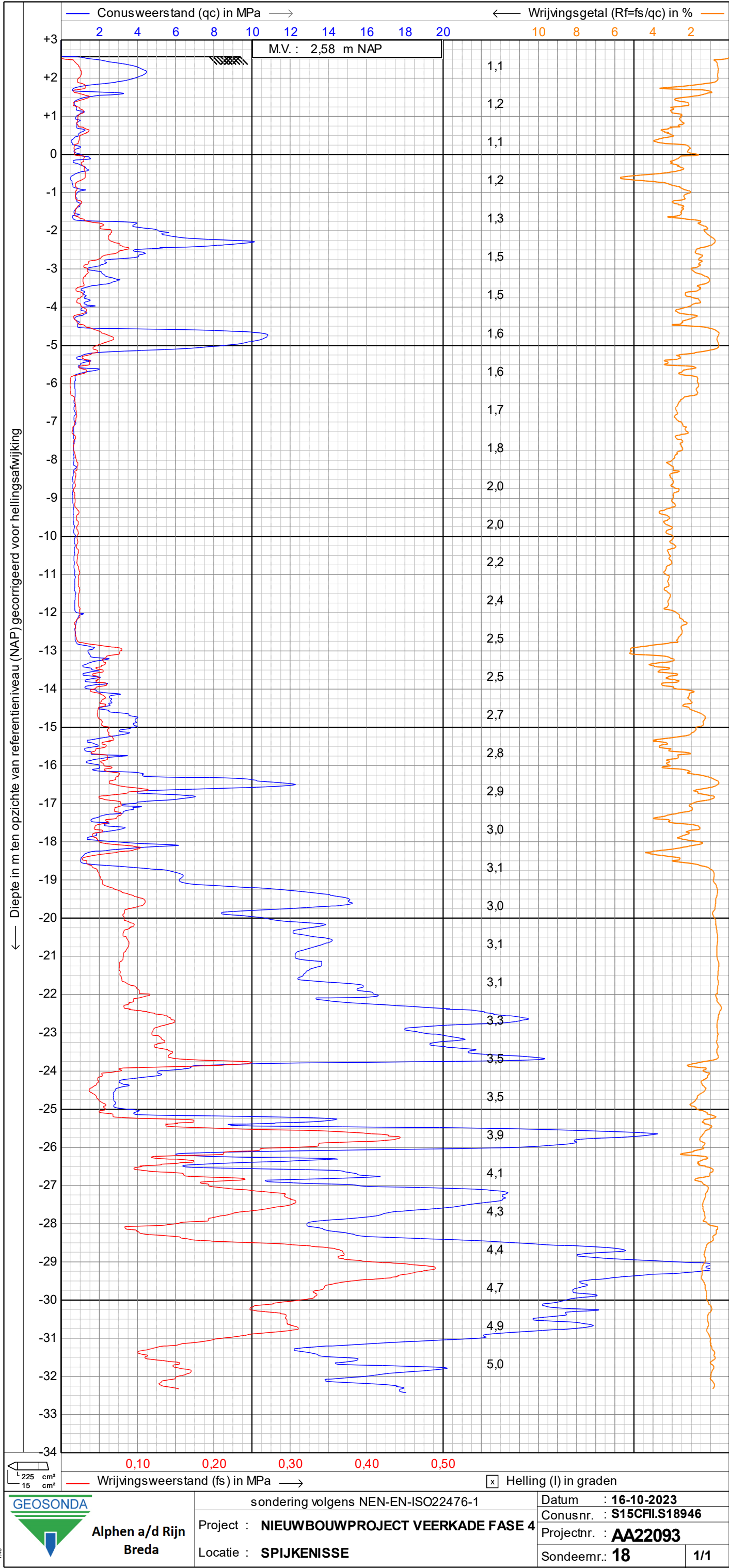


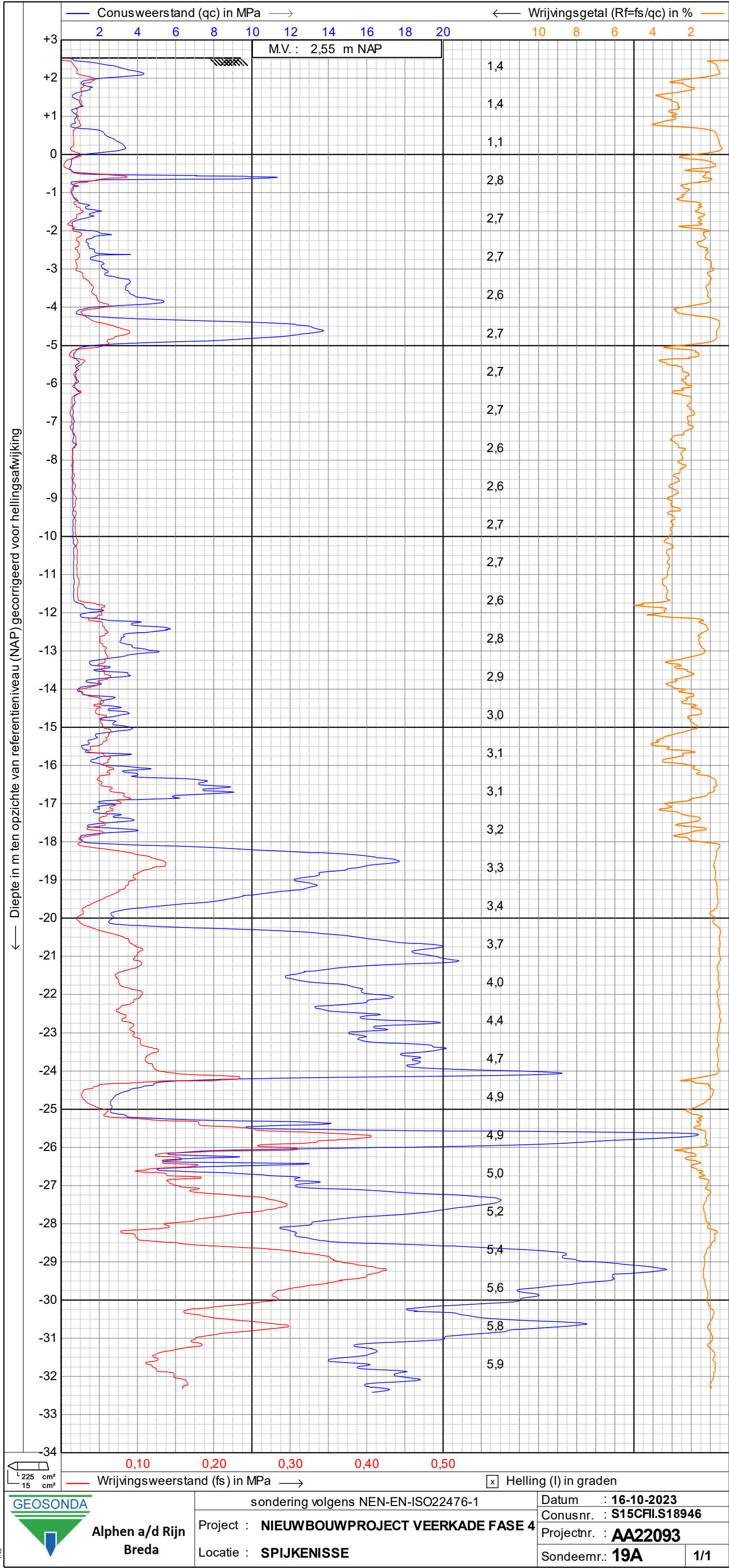


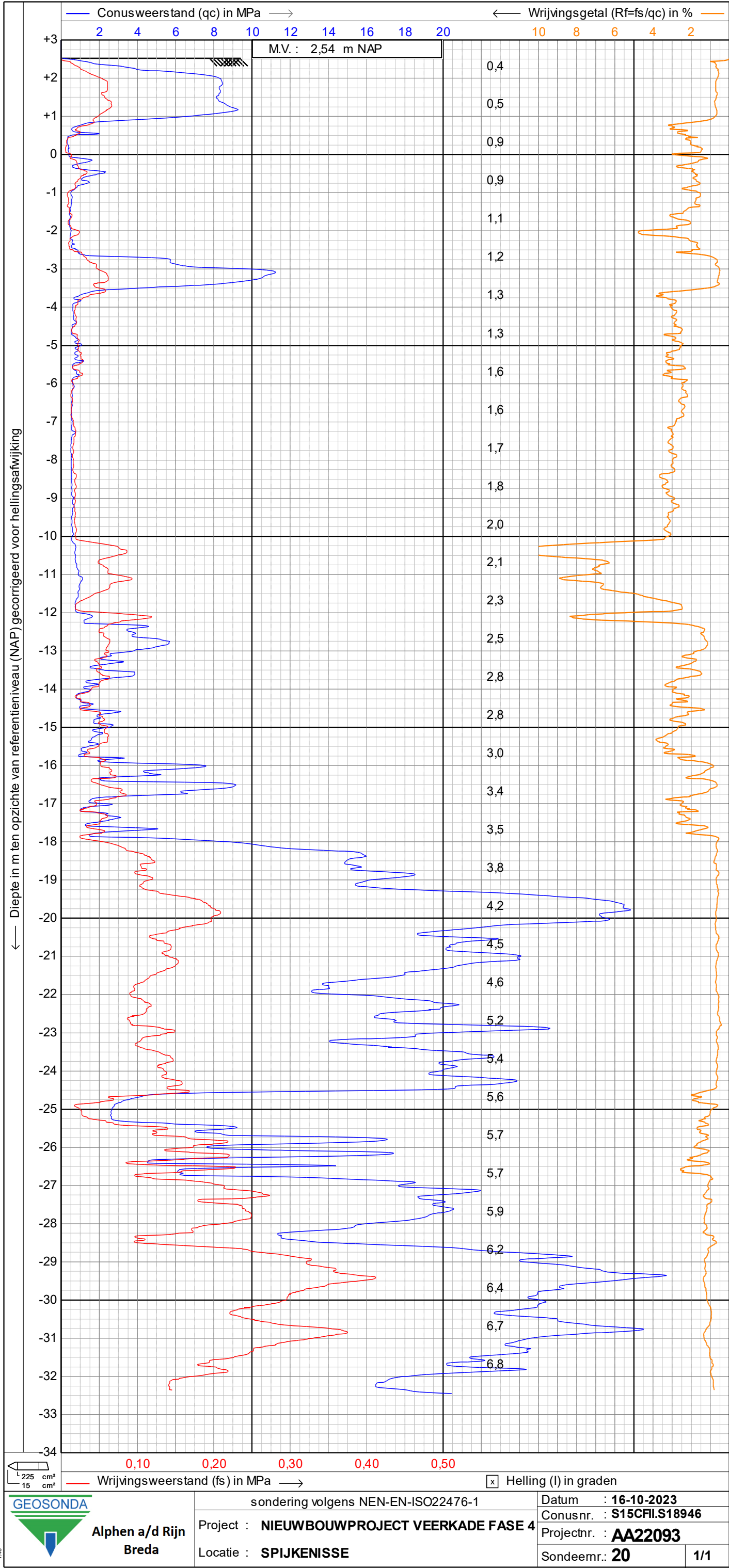


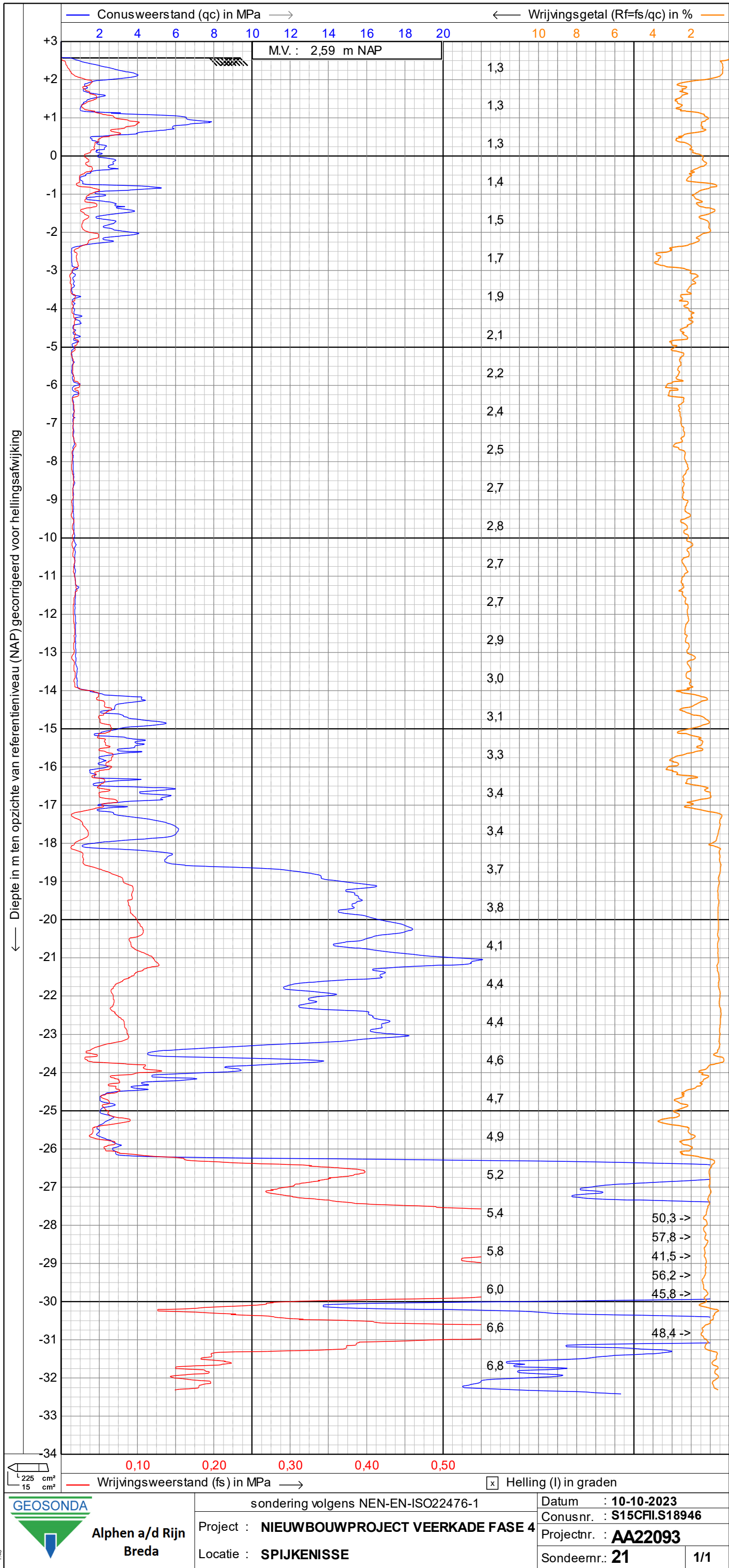


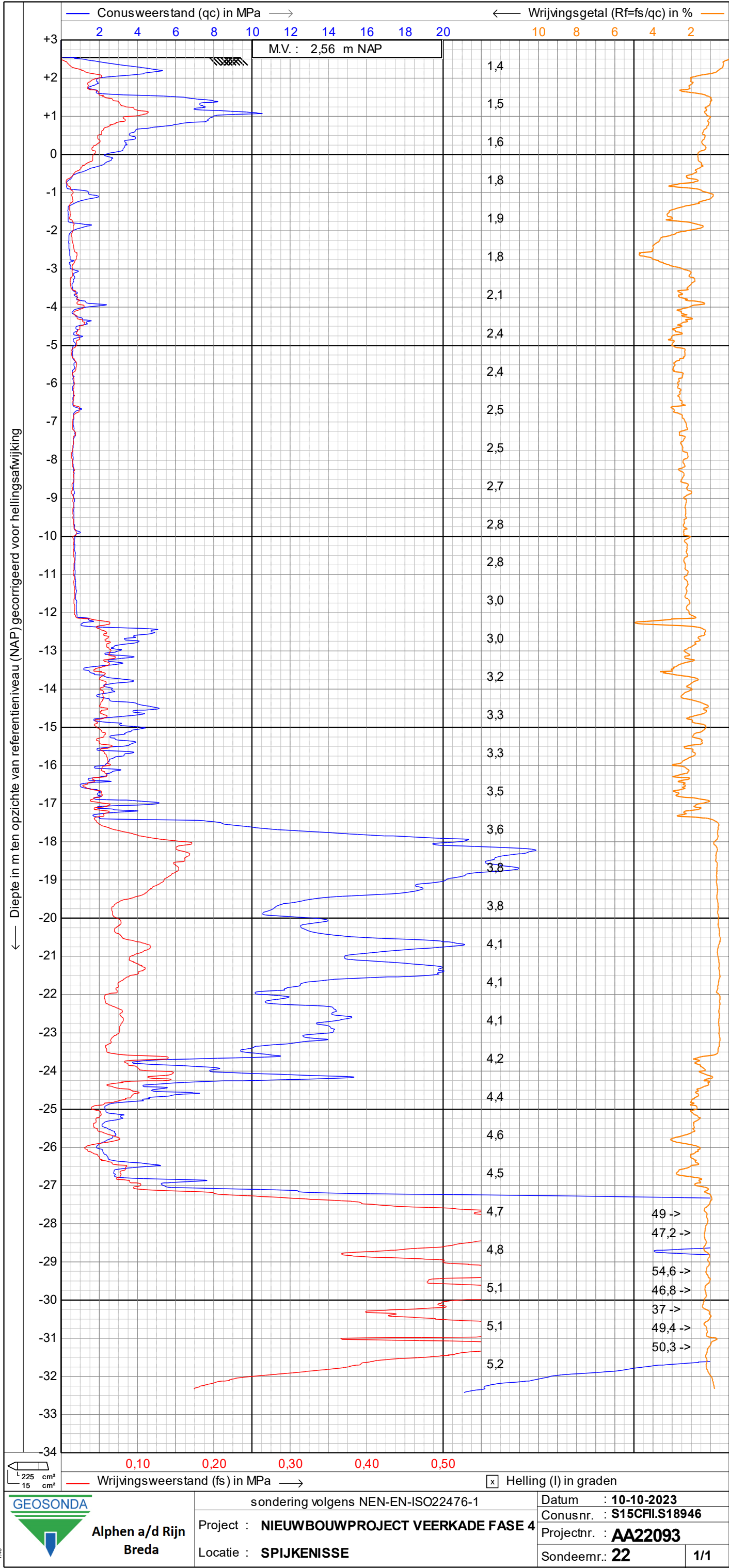


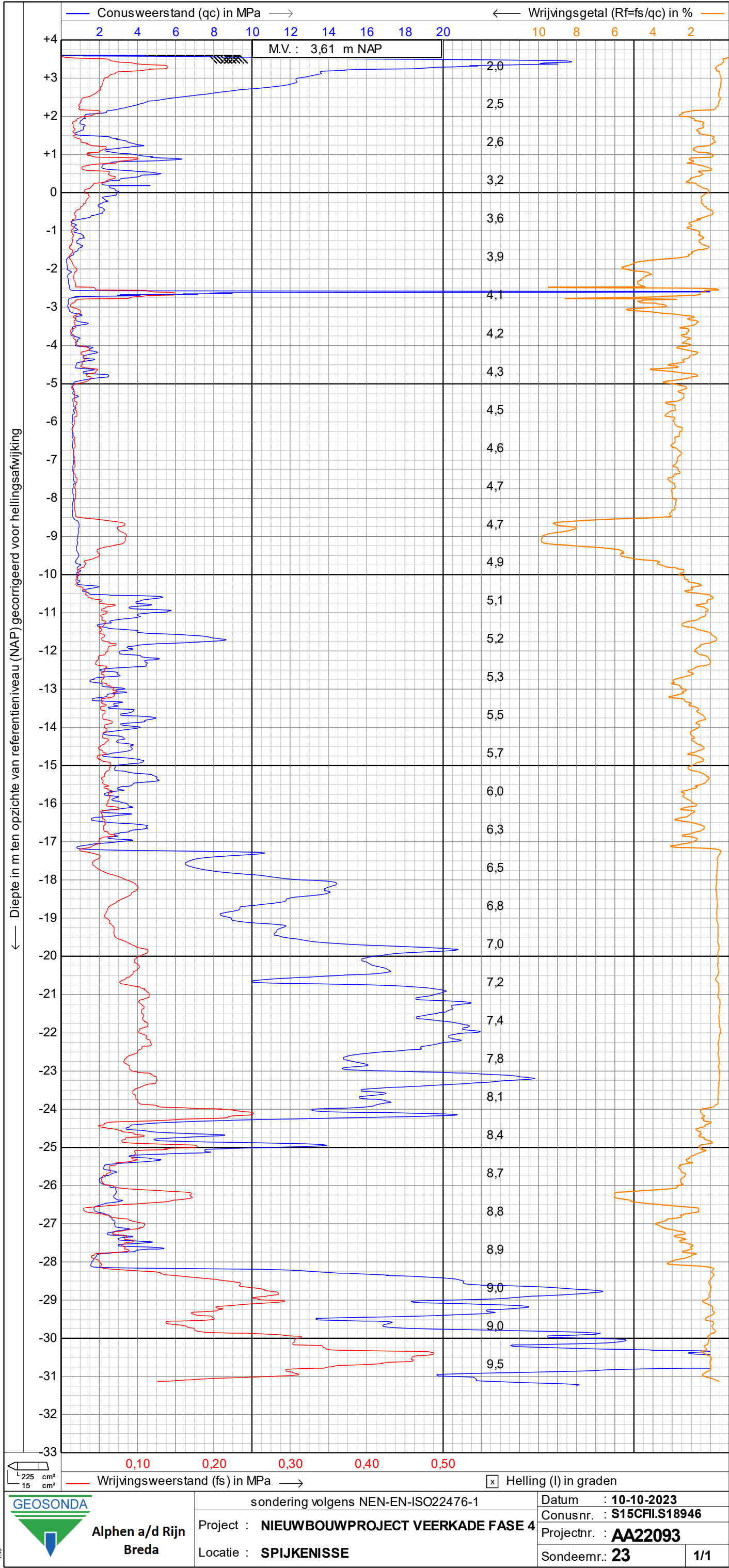


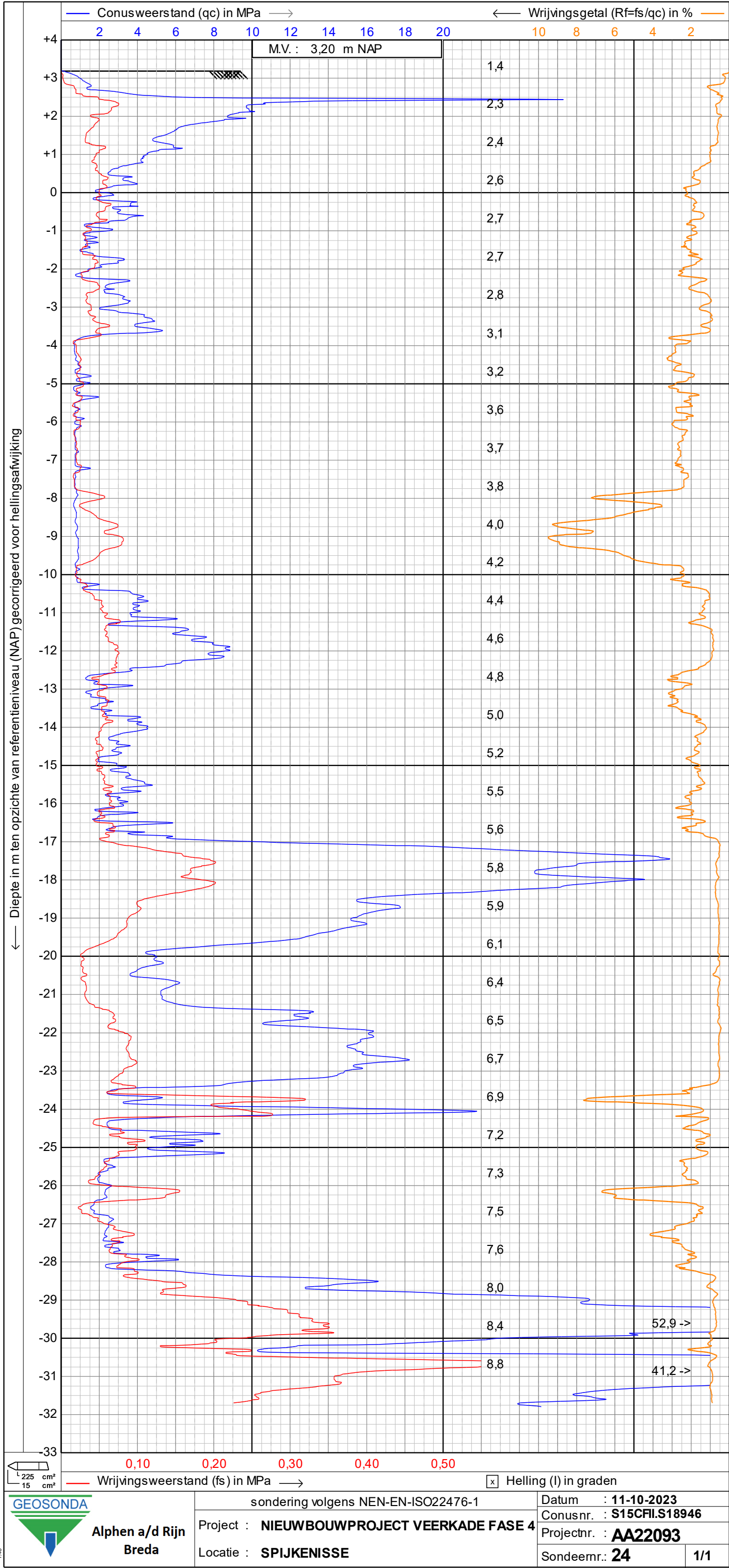


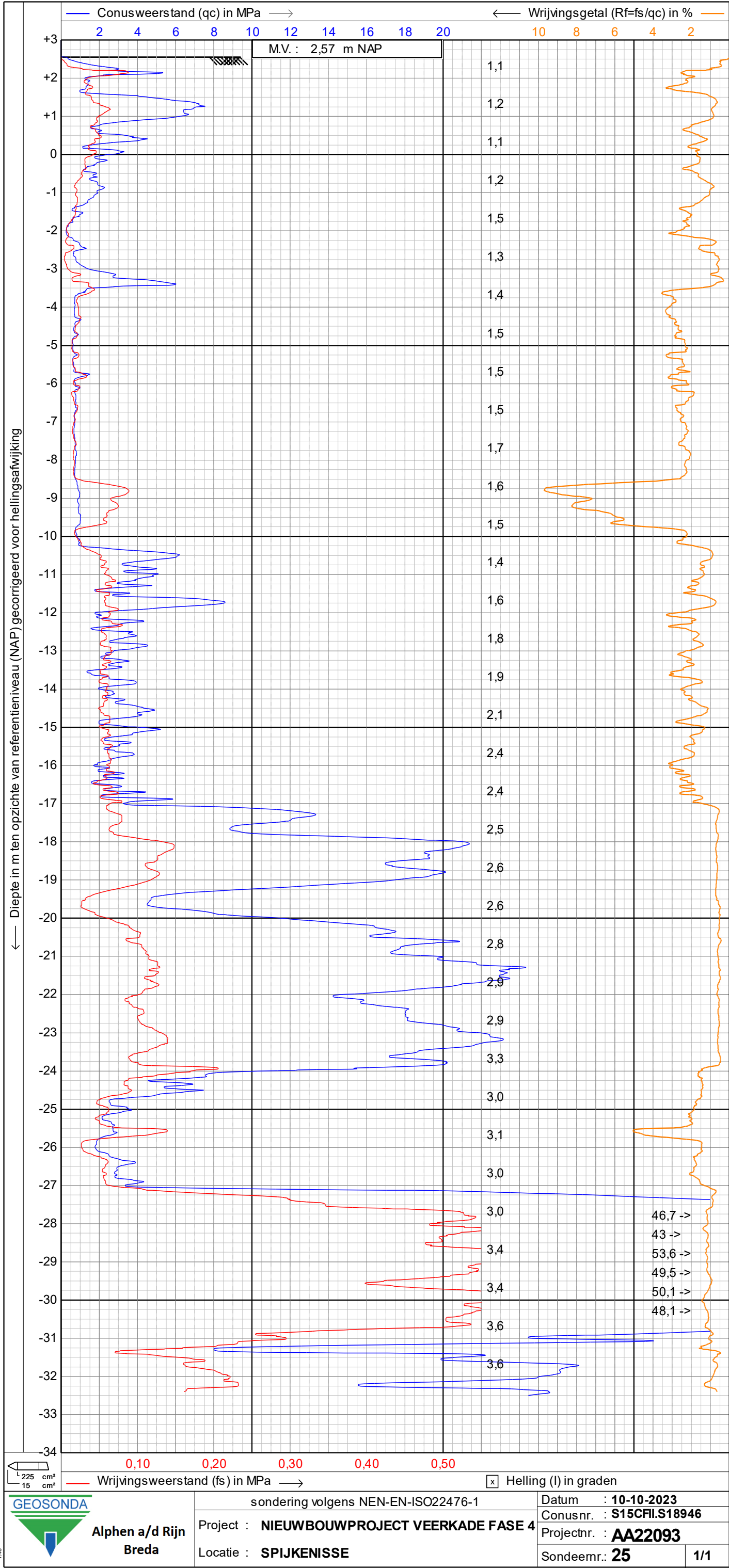


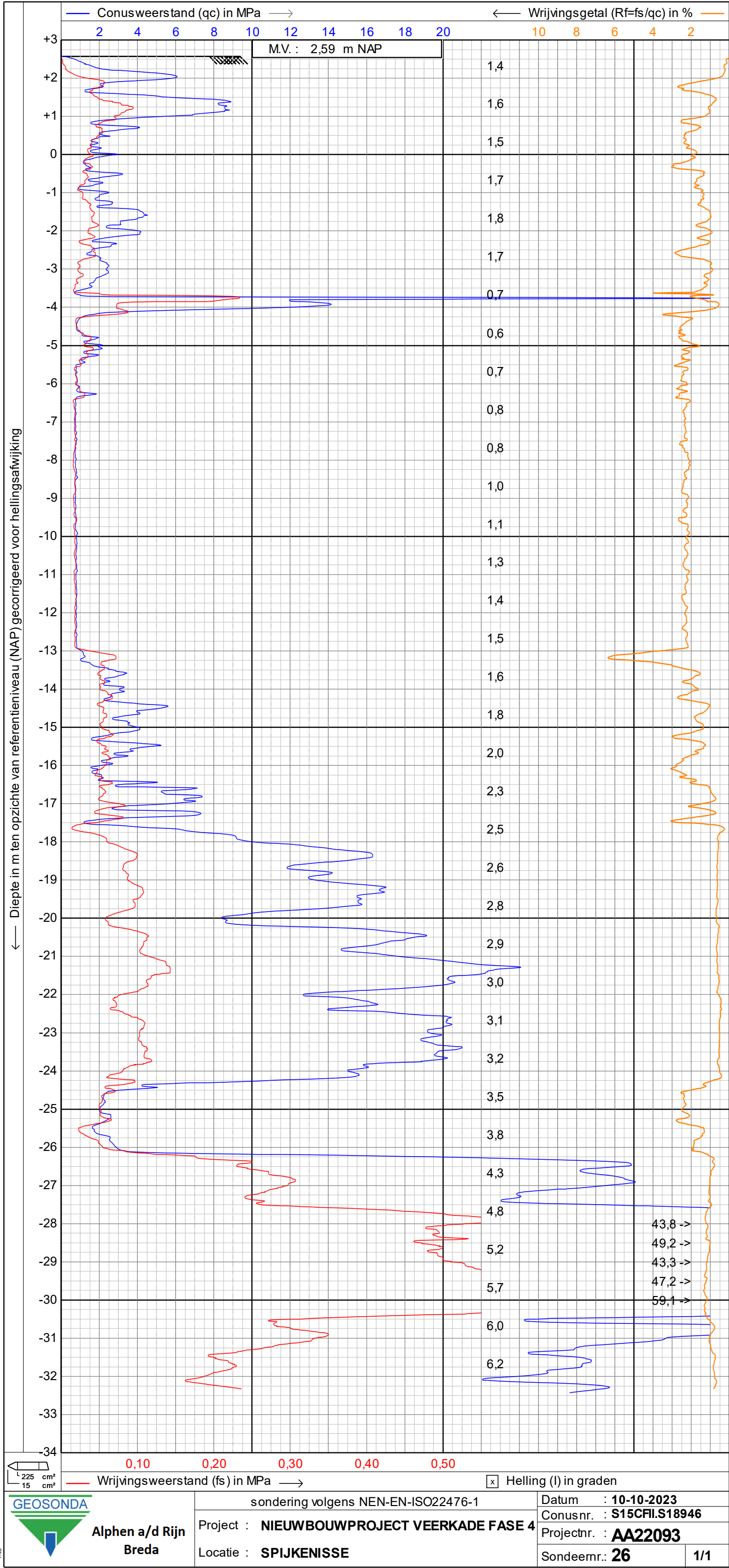


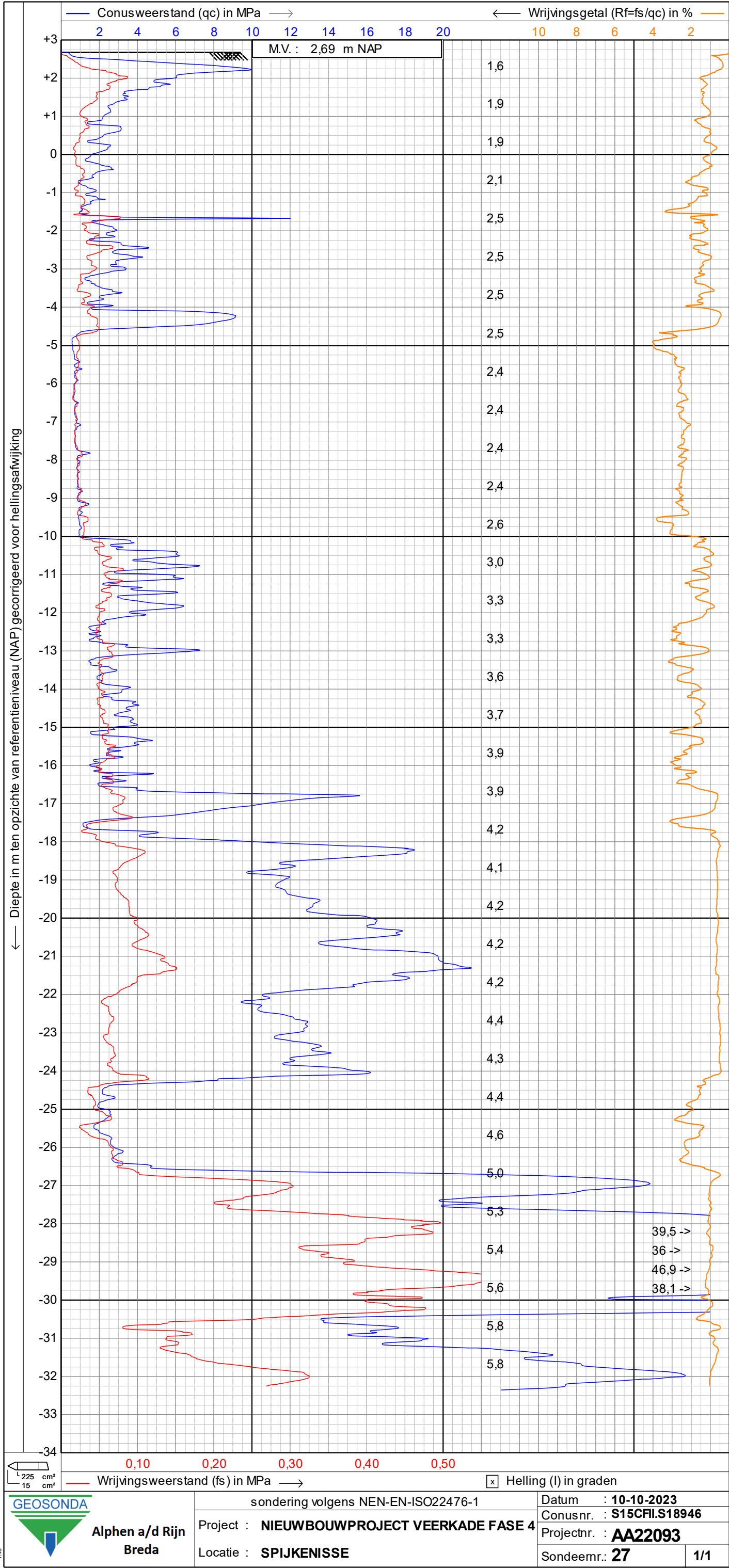


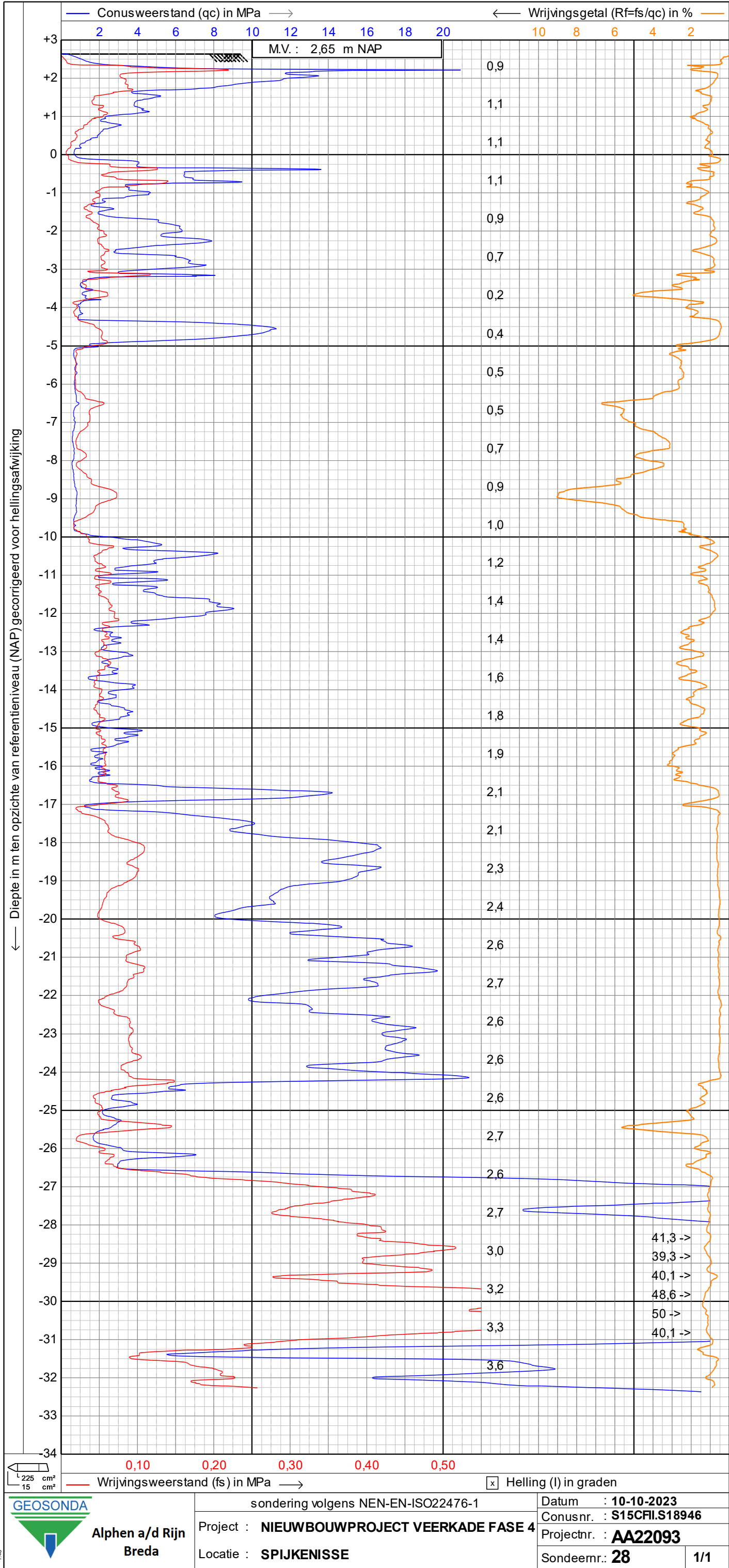


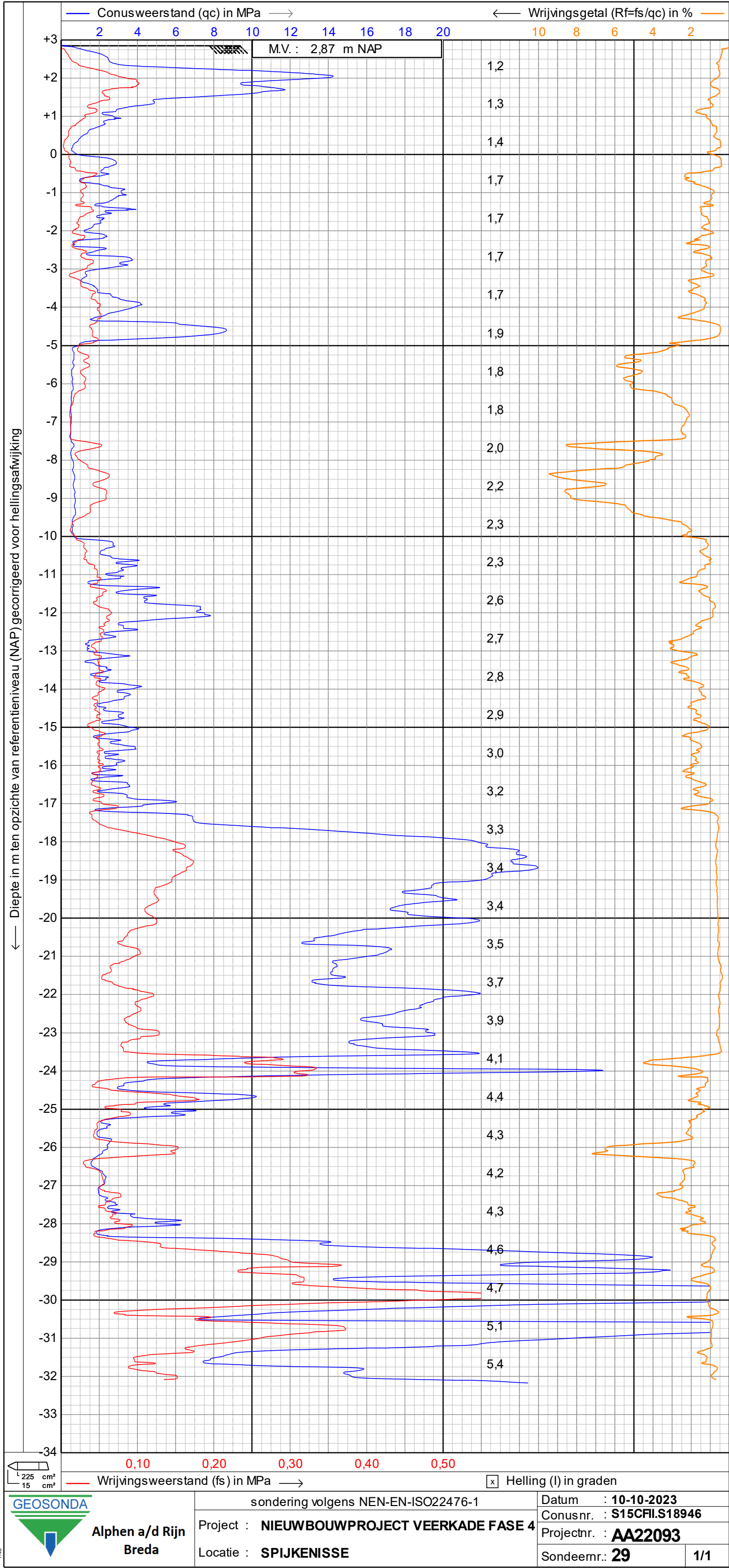




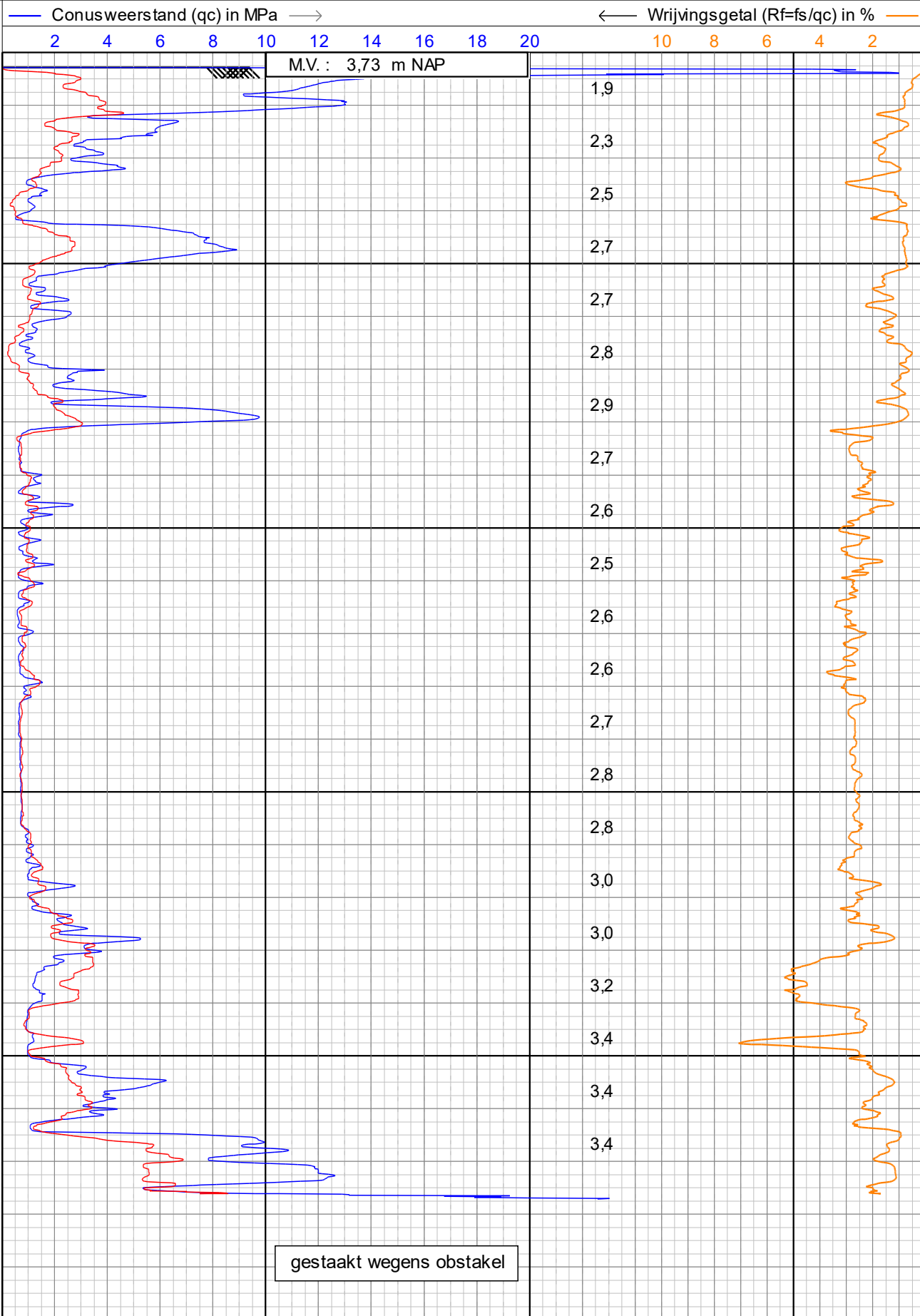








← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (f_s) in MPa →

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **9-10-2023**

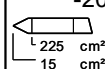
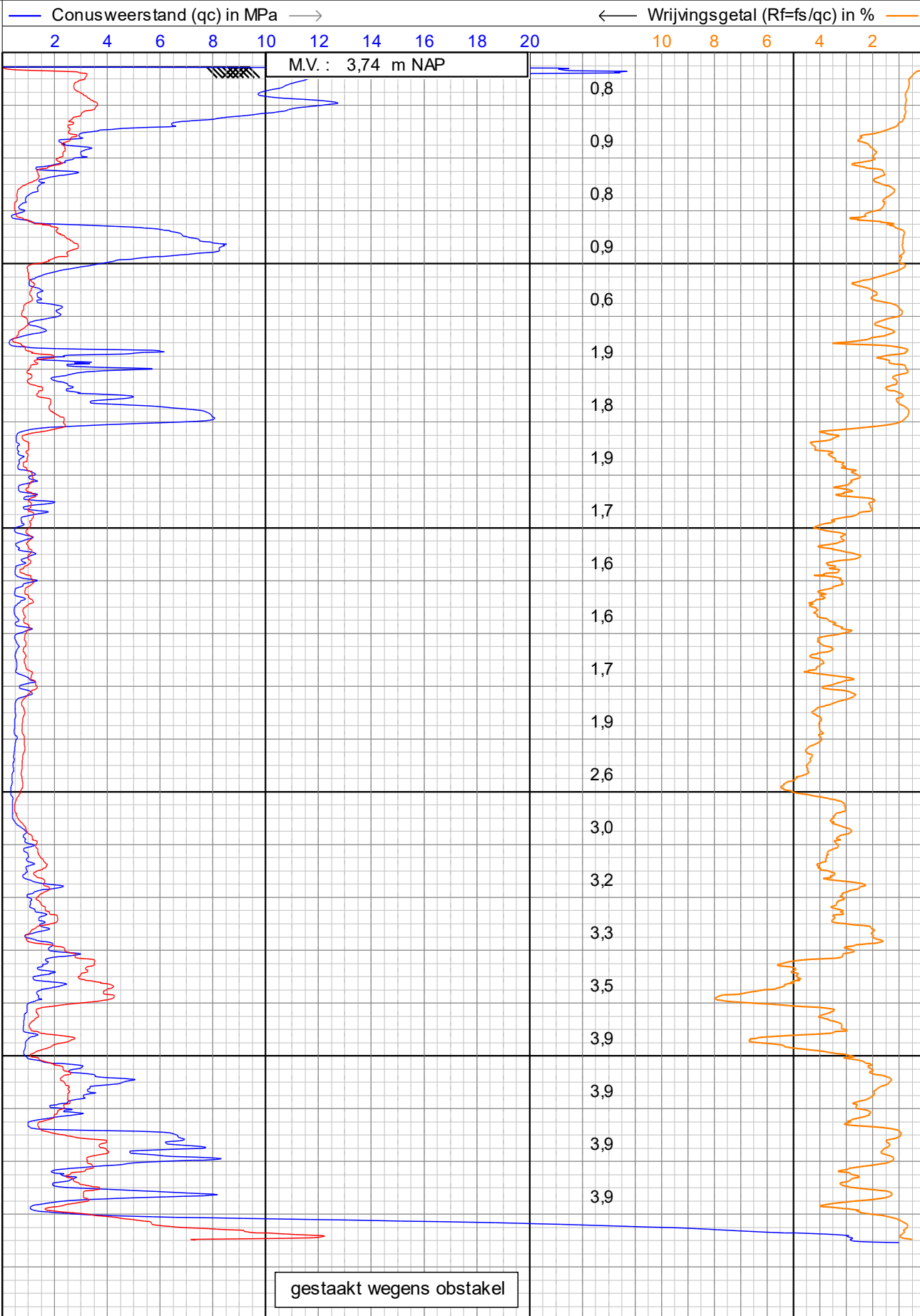
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **30**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (fs) in MPa →

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **9-10-2023**

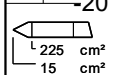
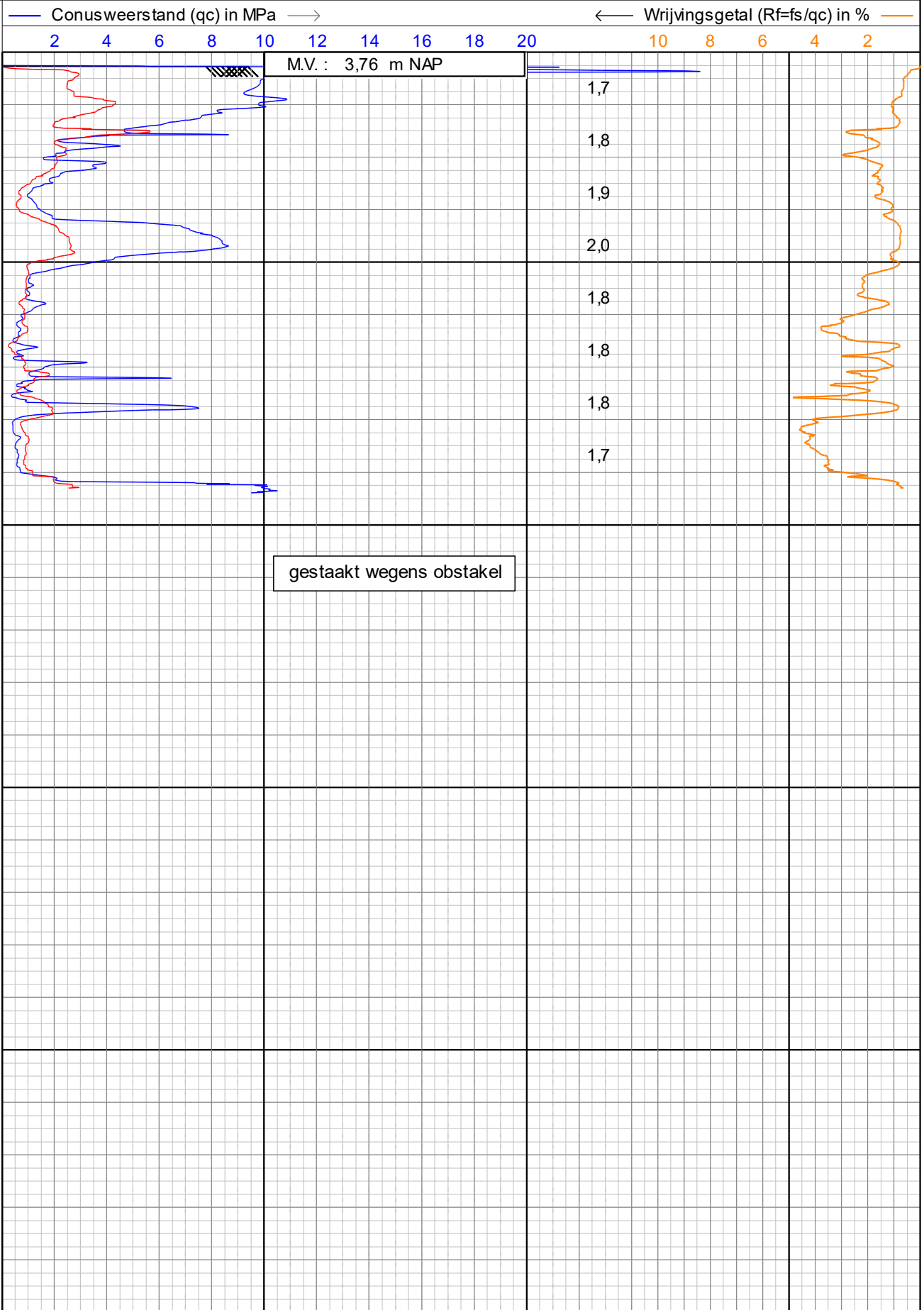
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **30A**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

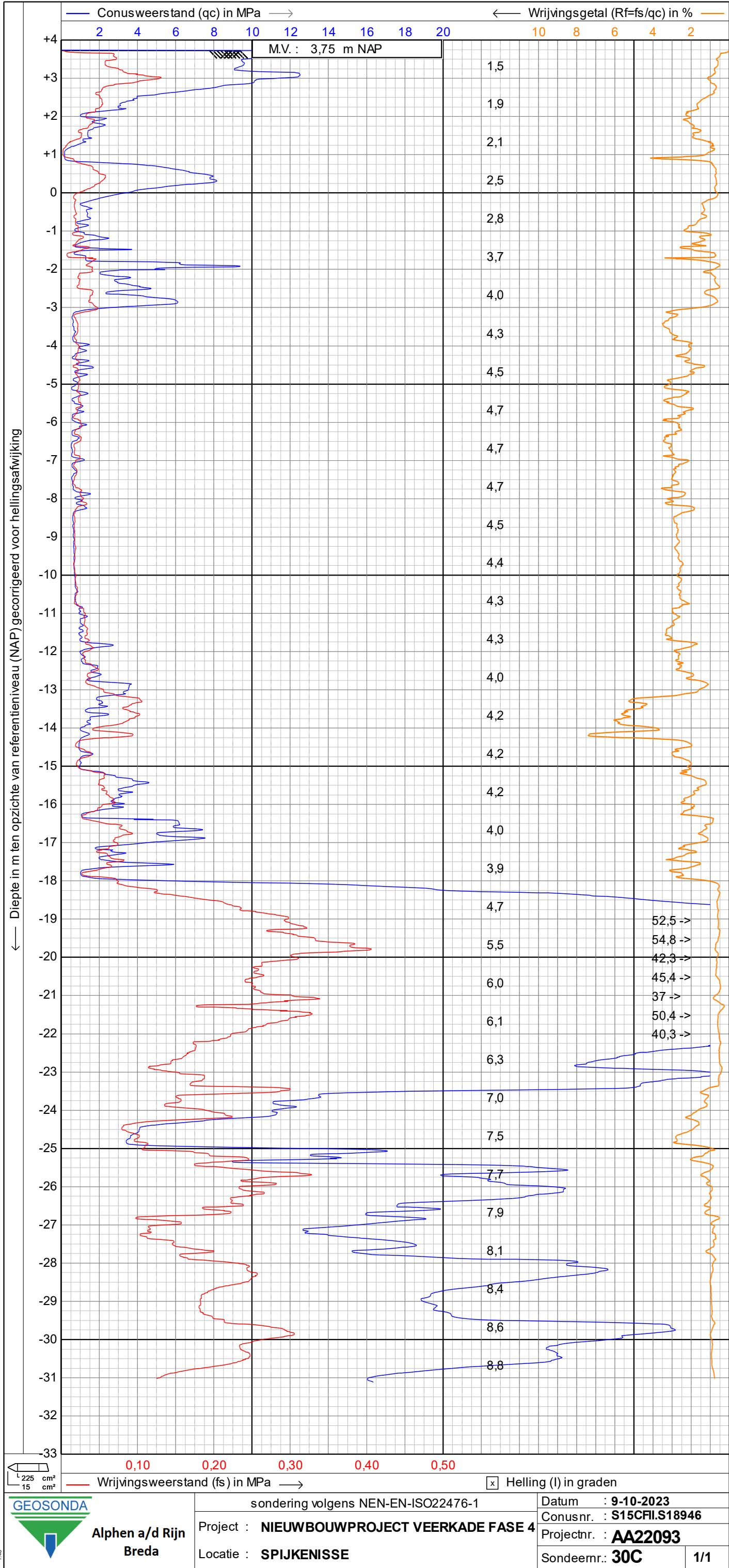
Datum : **9-10-2023**

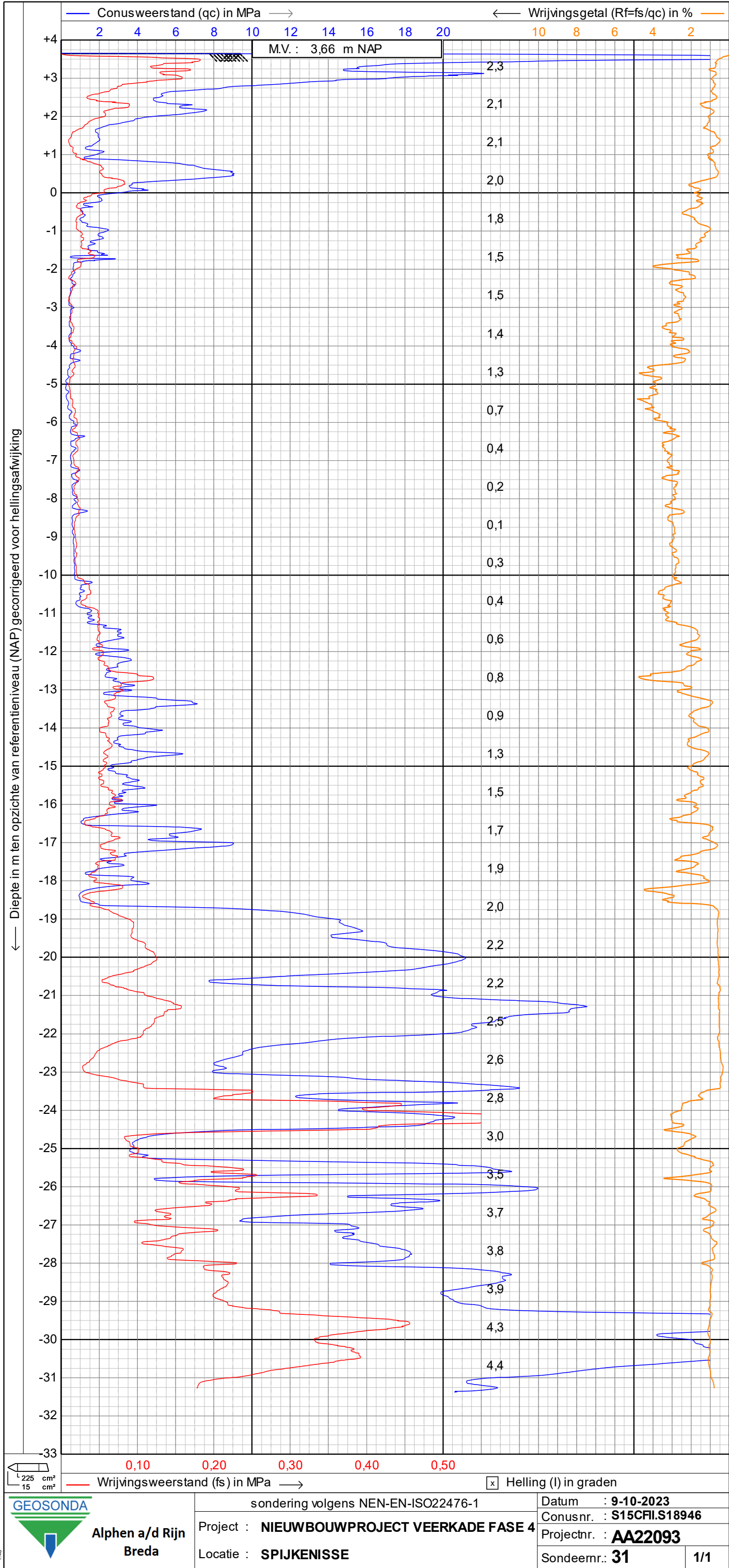
Conusnr. : **S15CFIL.S18946**

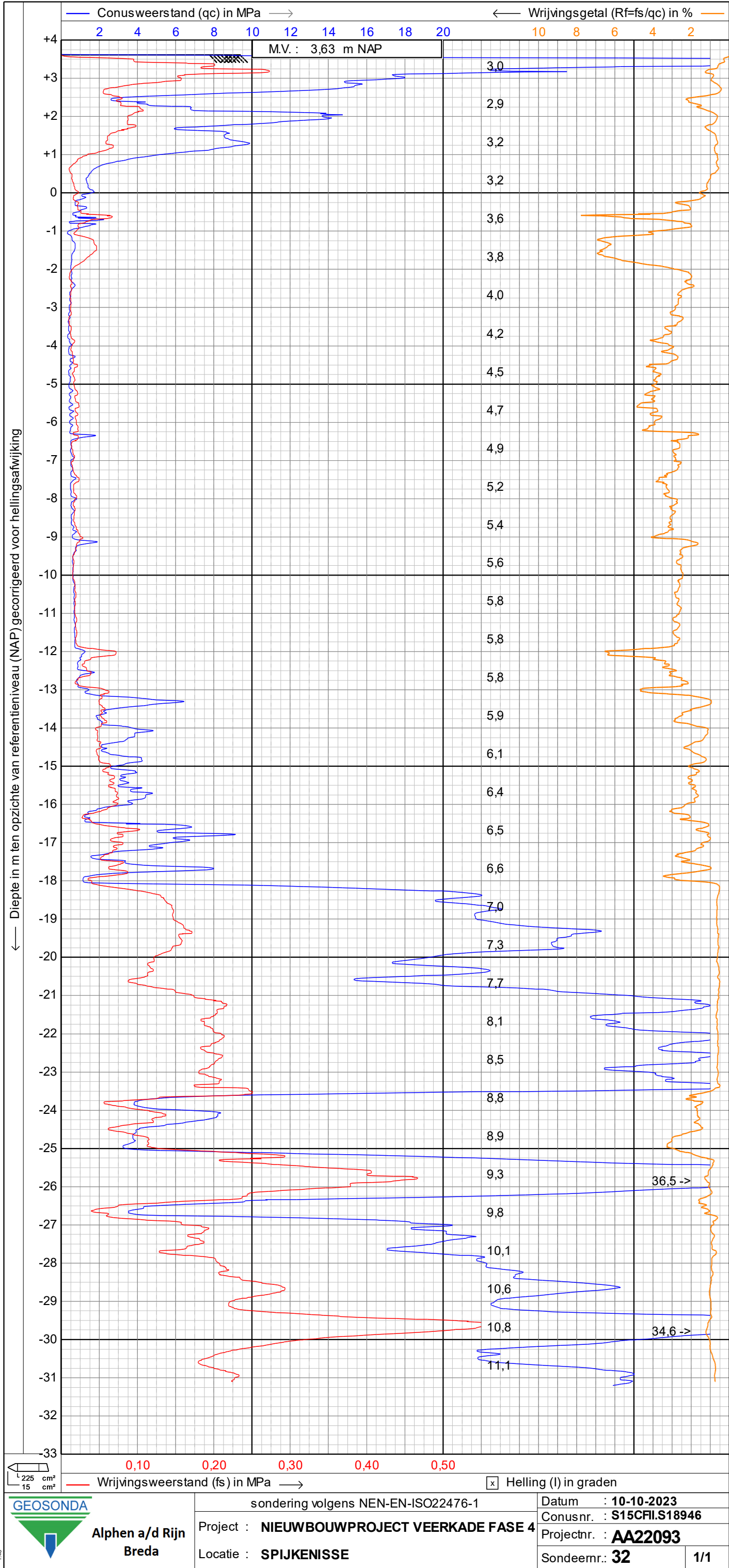
Projectnr. : **AA22093**

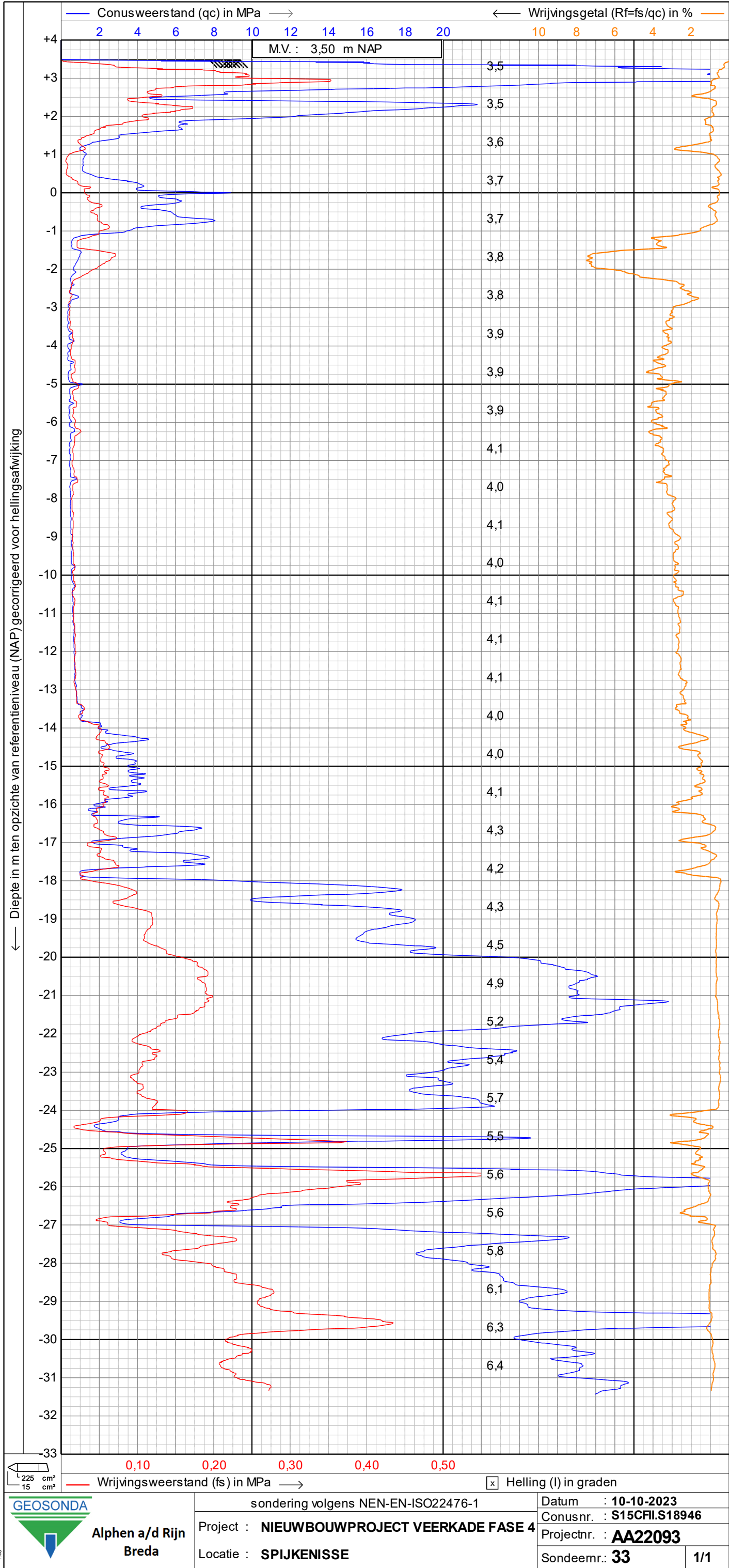
Sondeernr.: **30B**

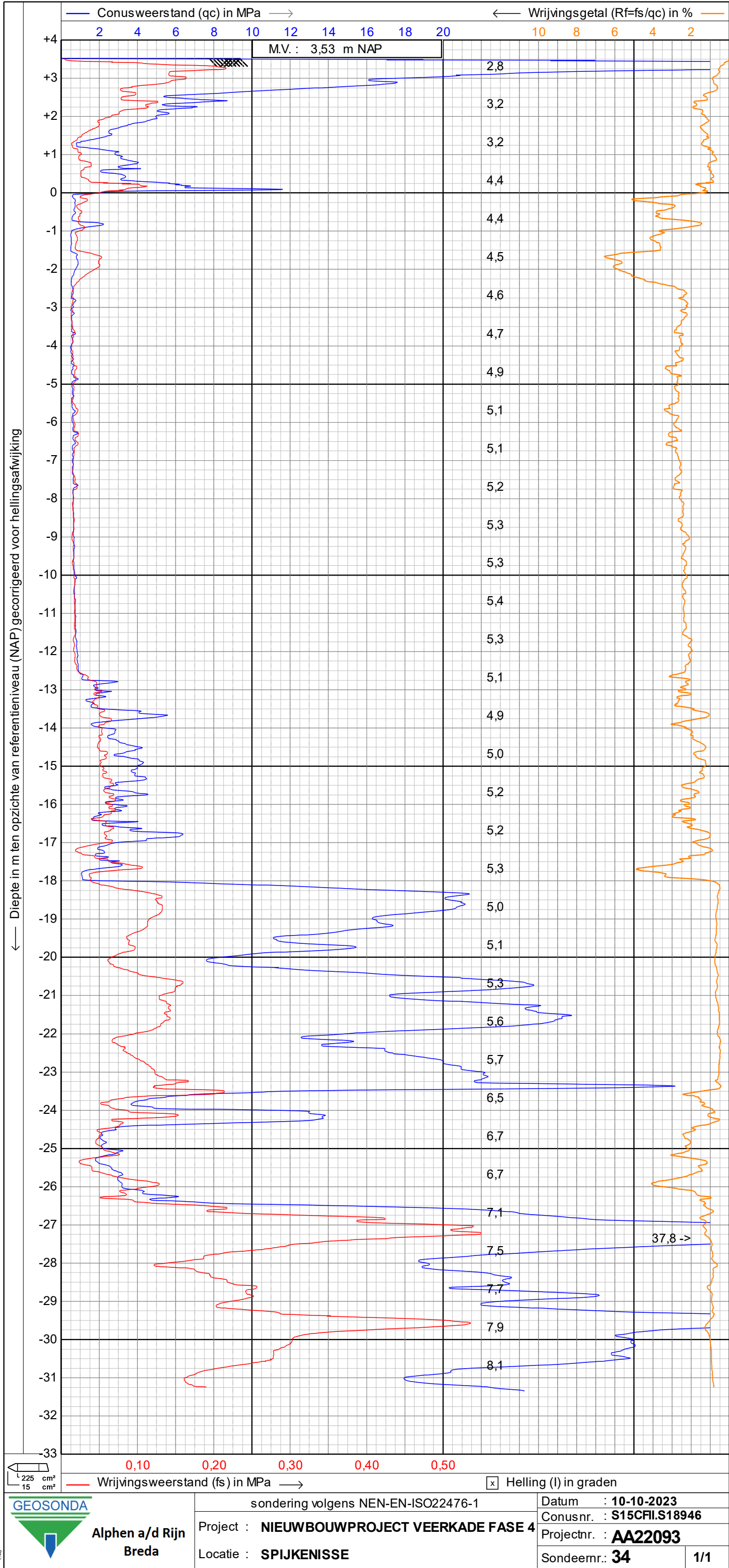
1/1

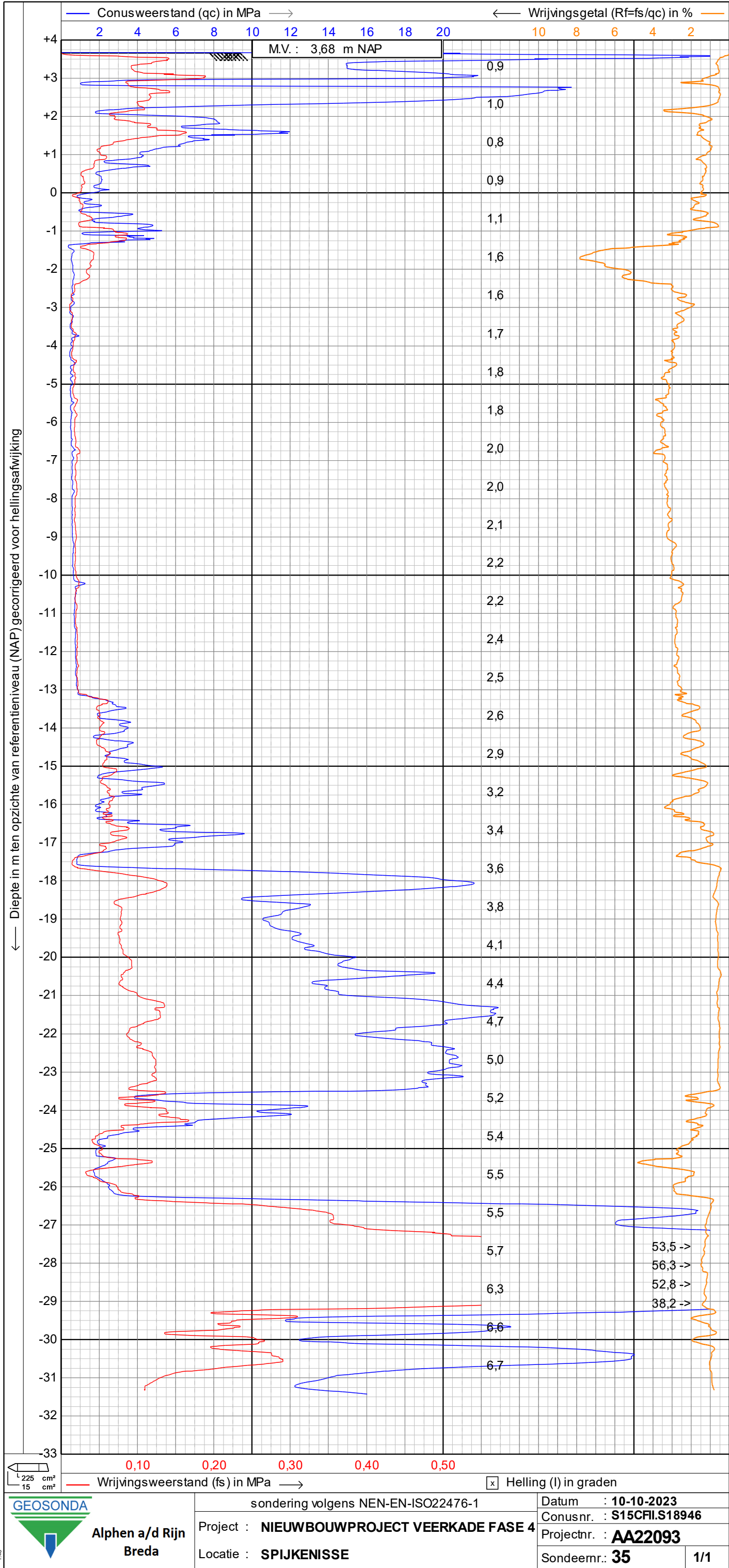


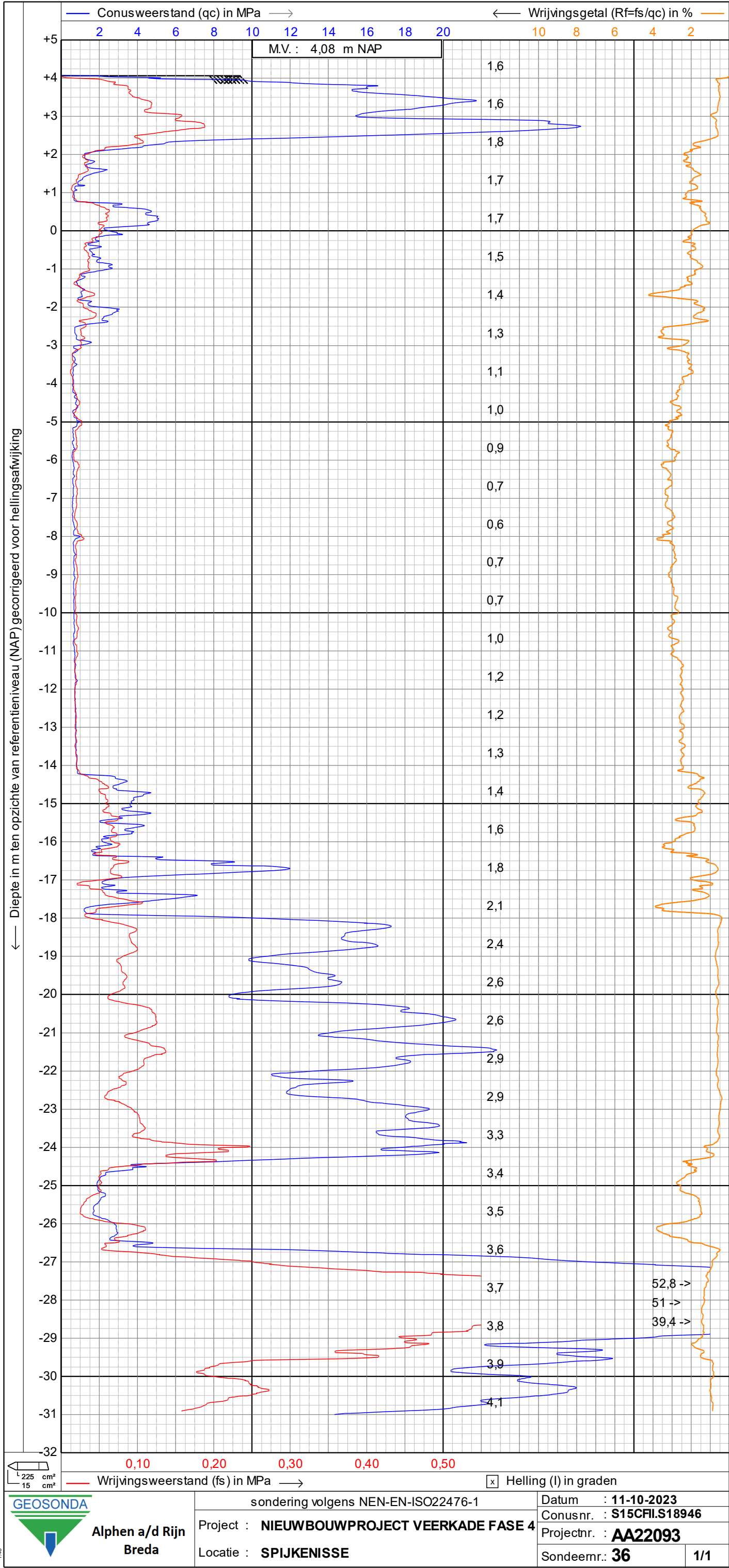


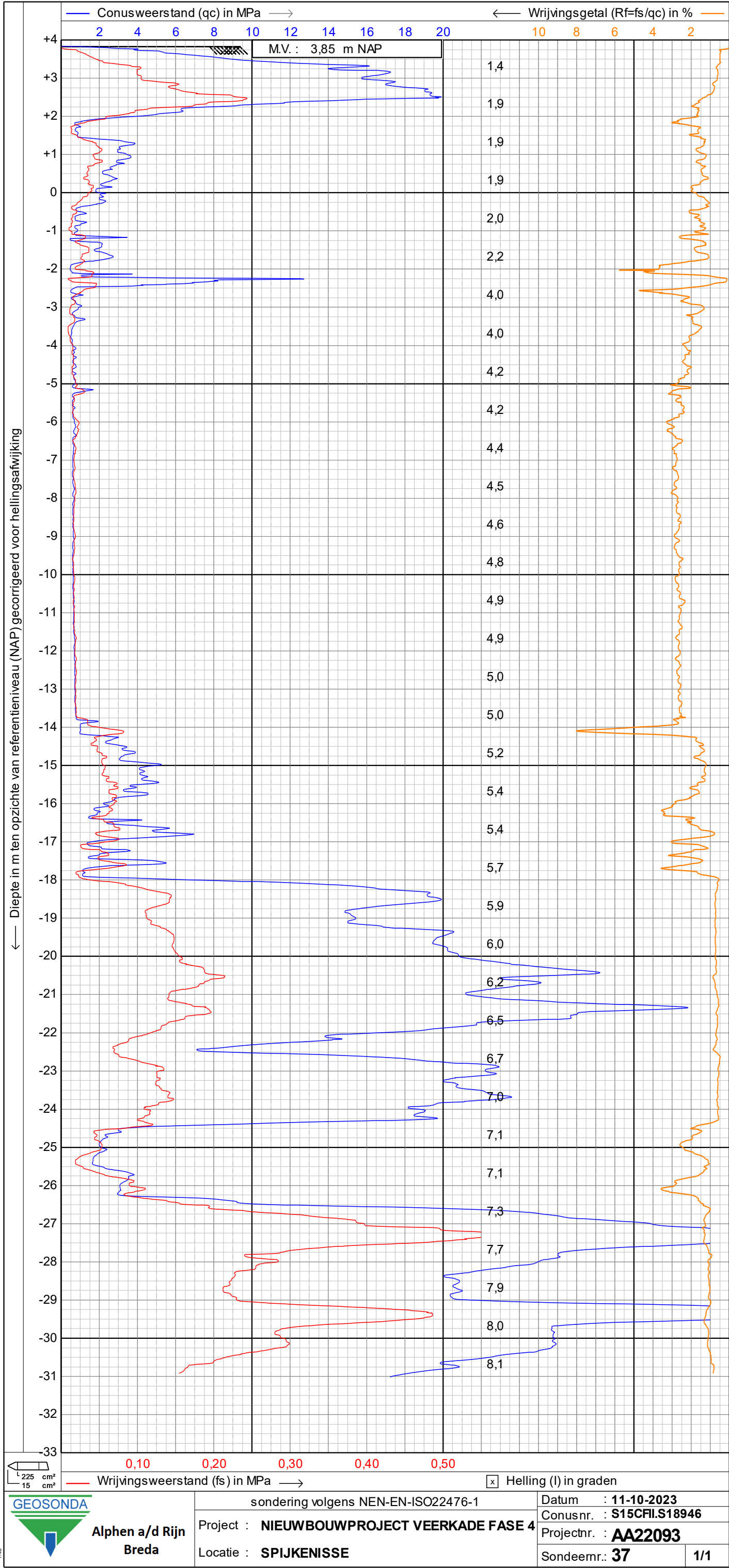




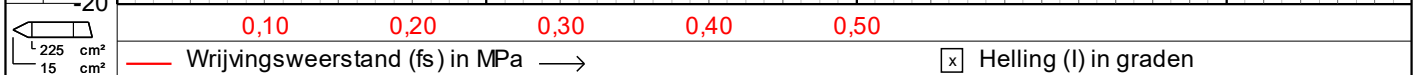
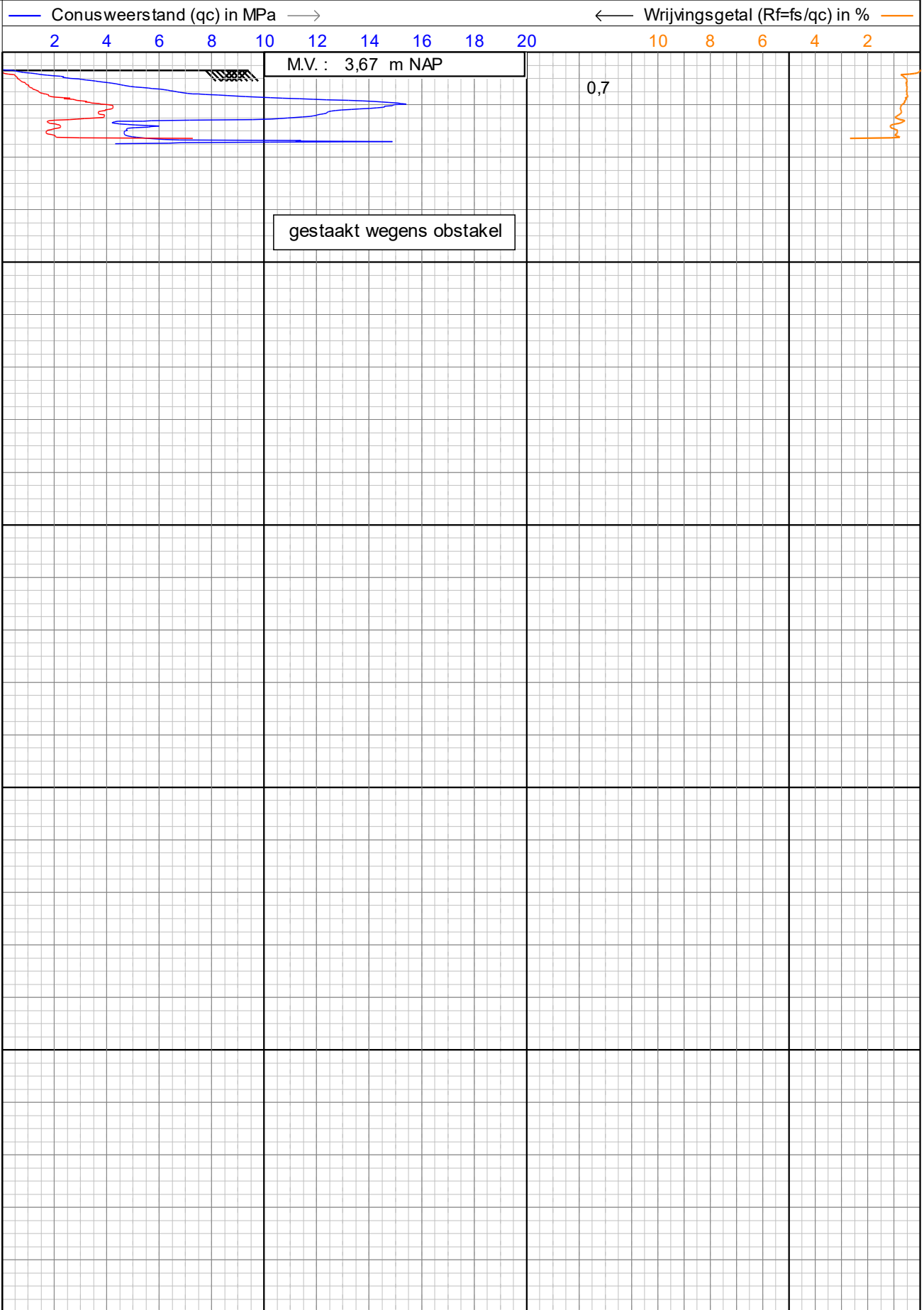








← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

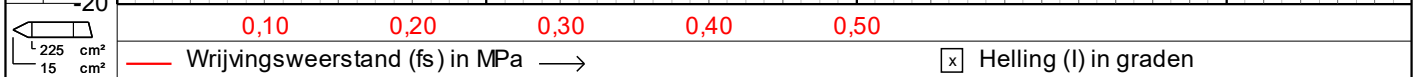
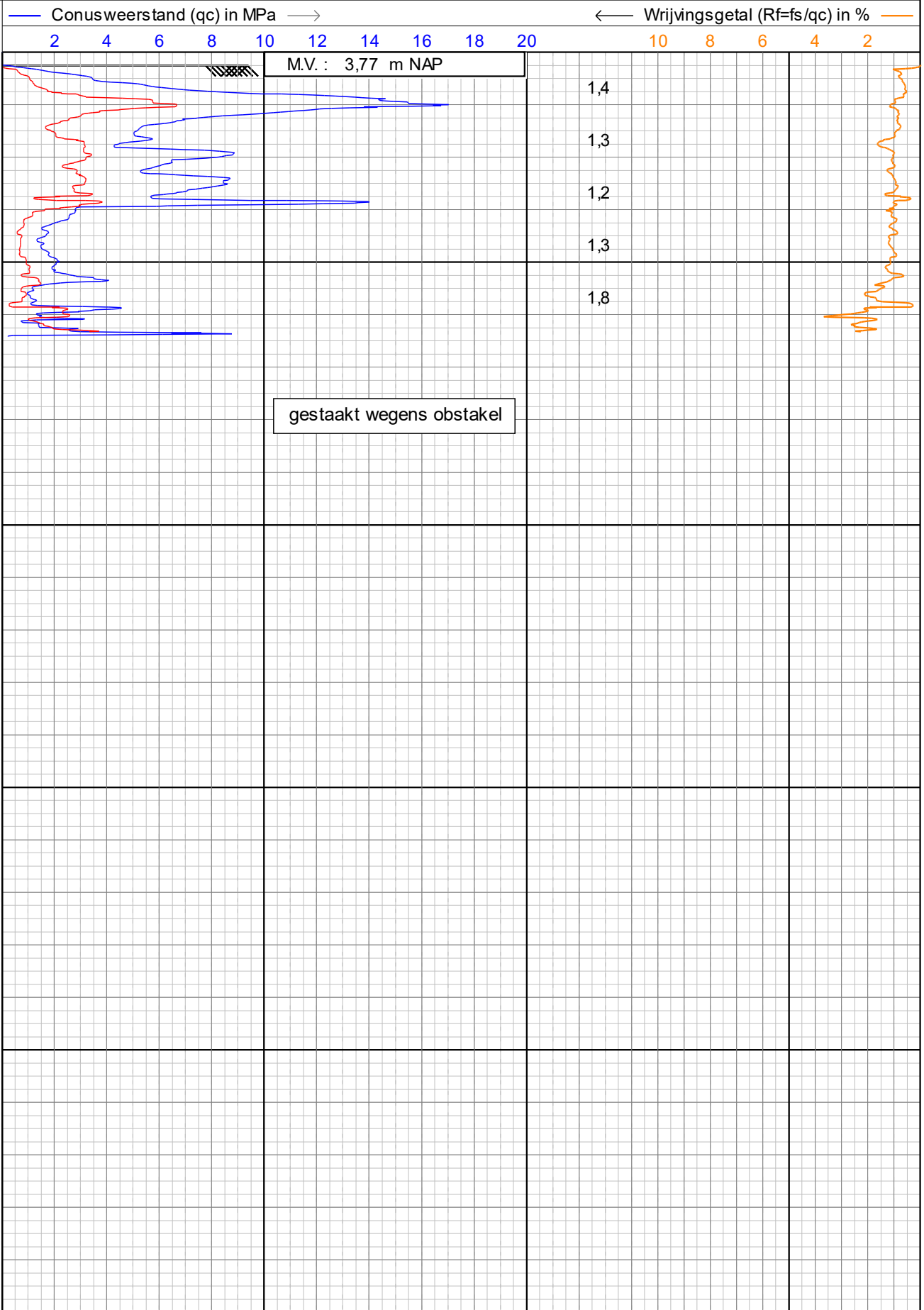
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

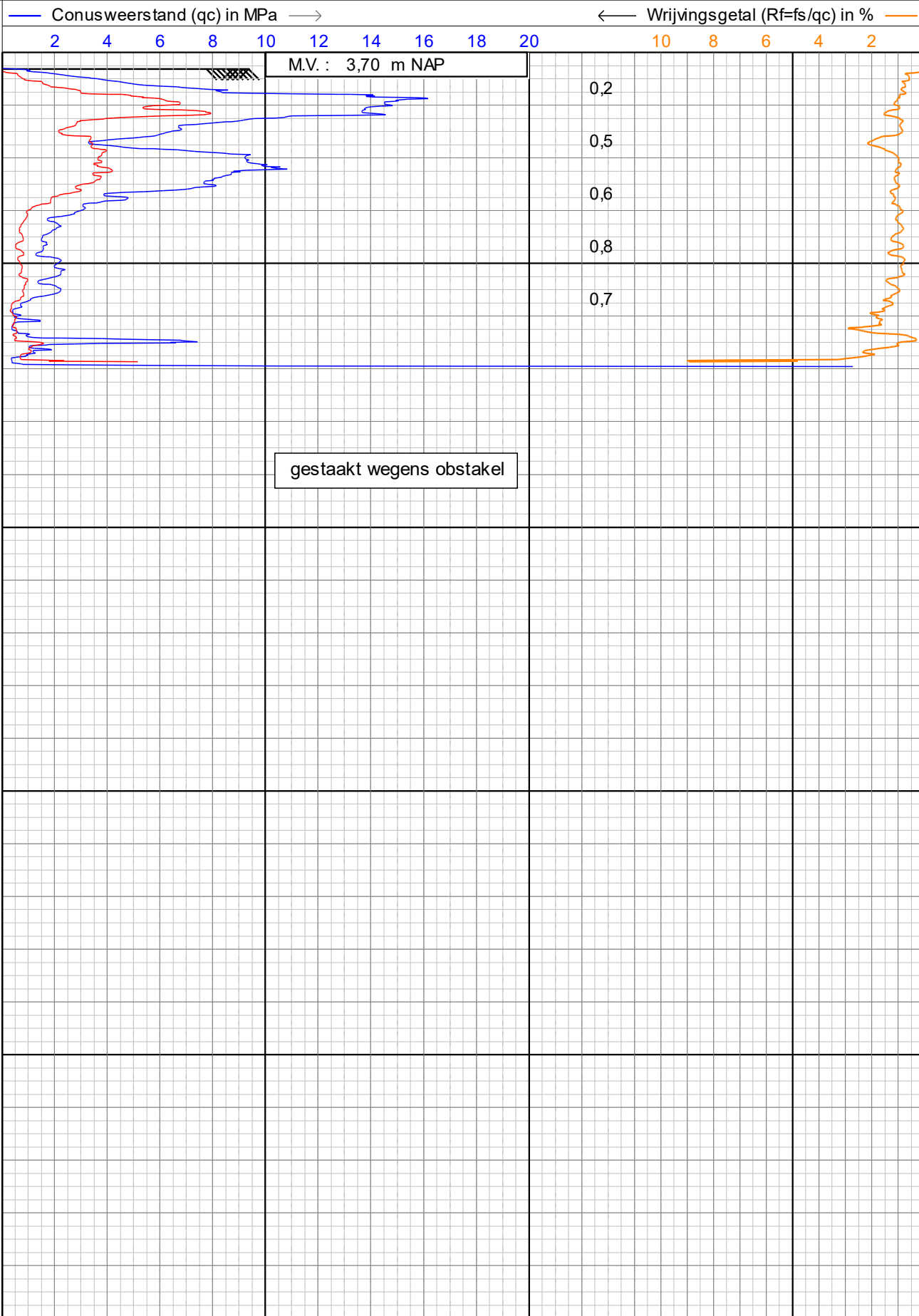
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38A**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (f_s) in MPa —→

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

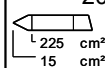
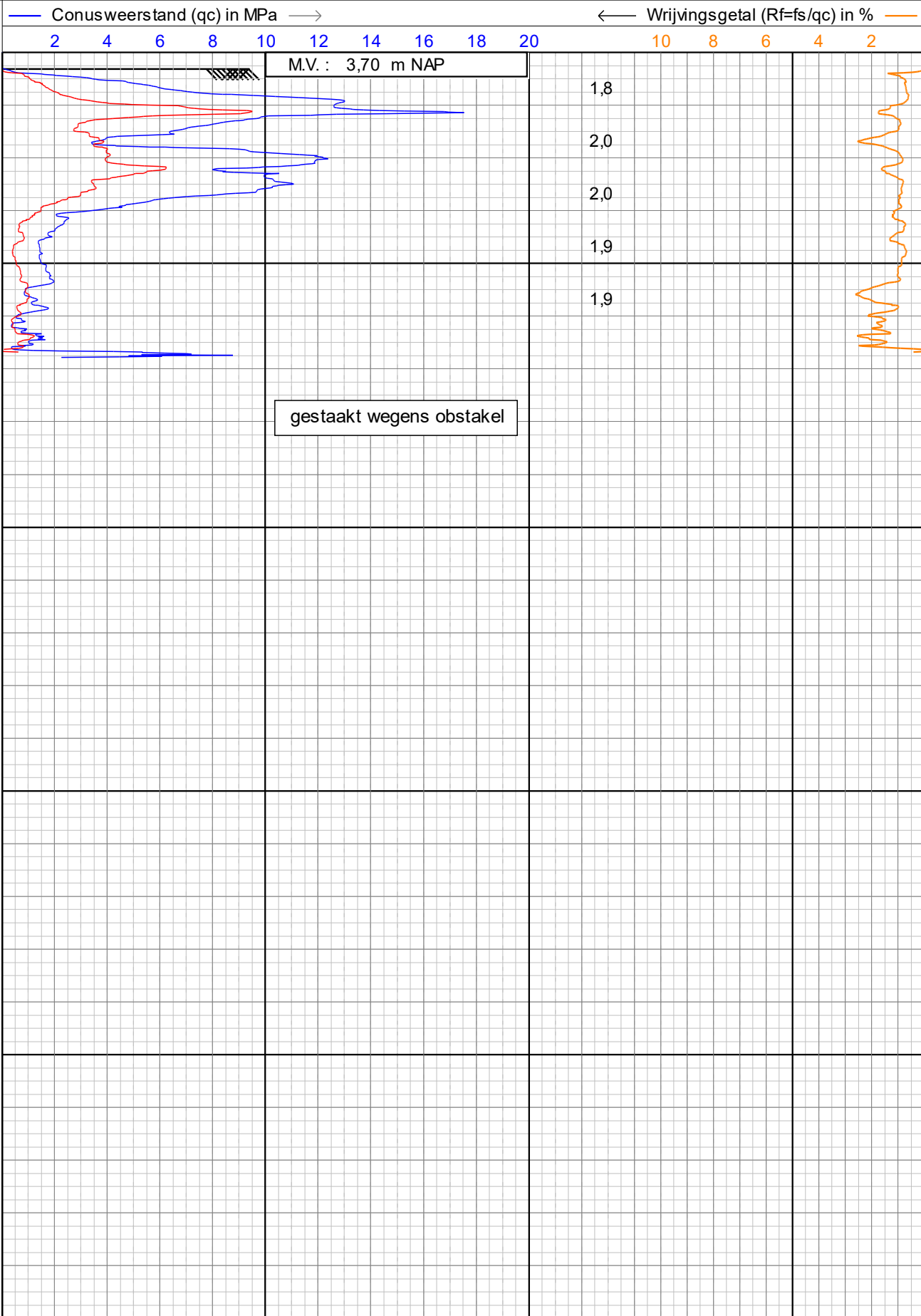
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38B**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (fs) in MPa —→

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

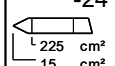
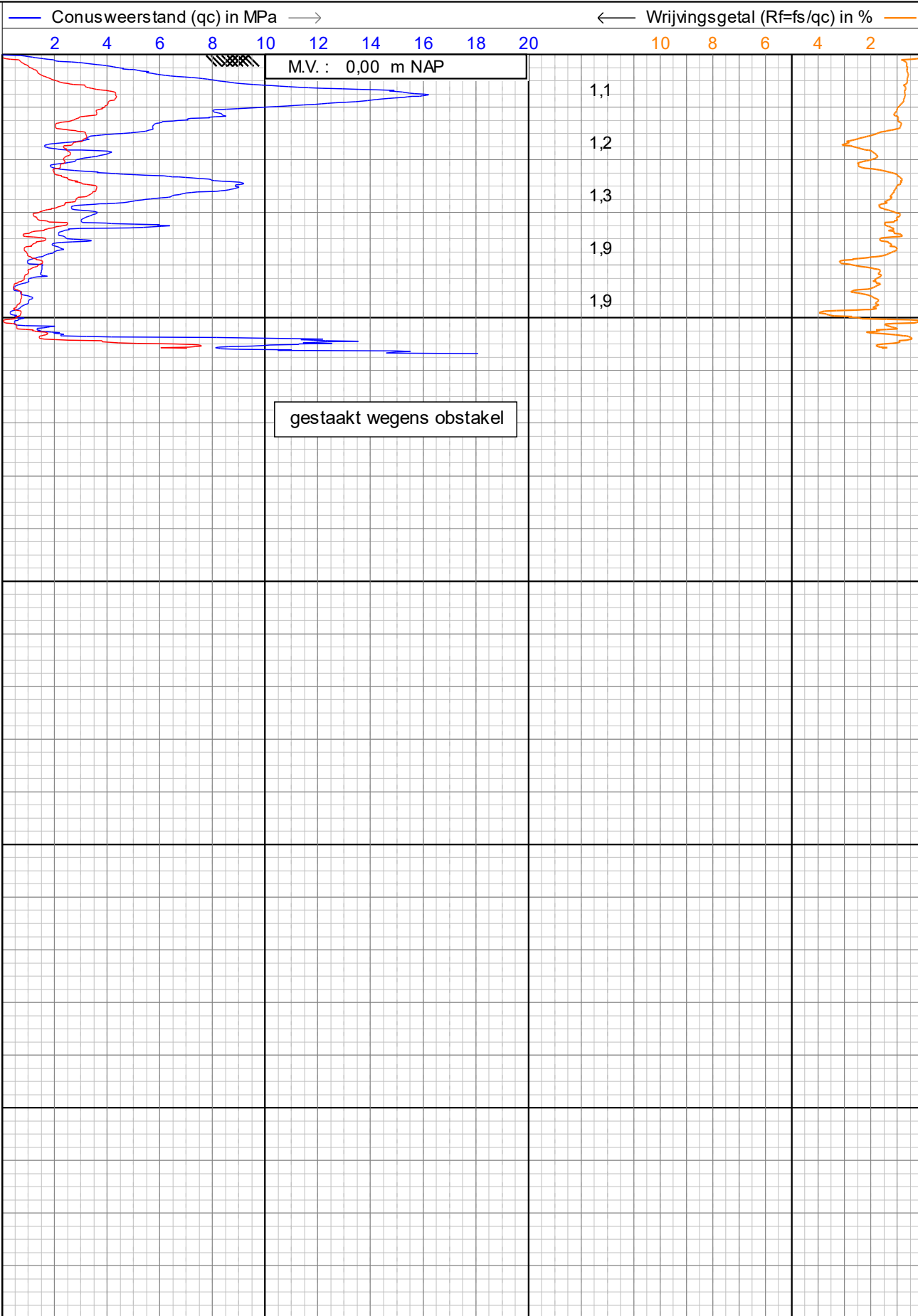
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38C**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (fs) in MPa —→

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

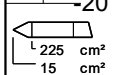
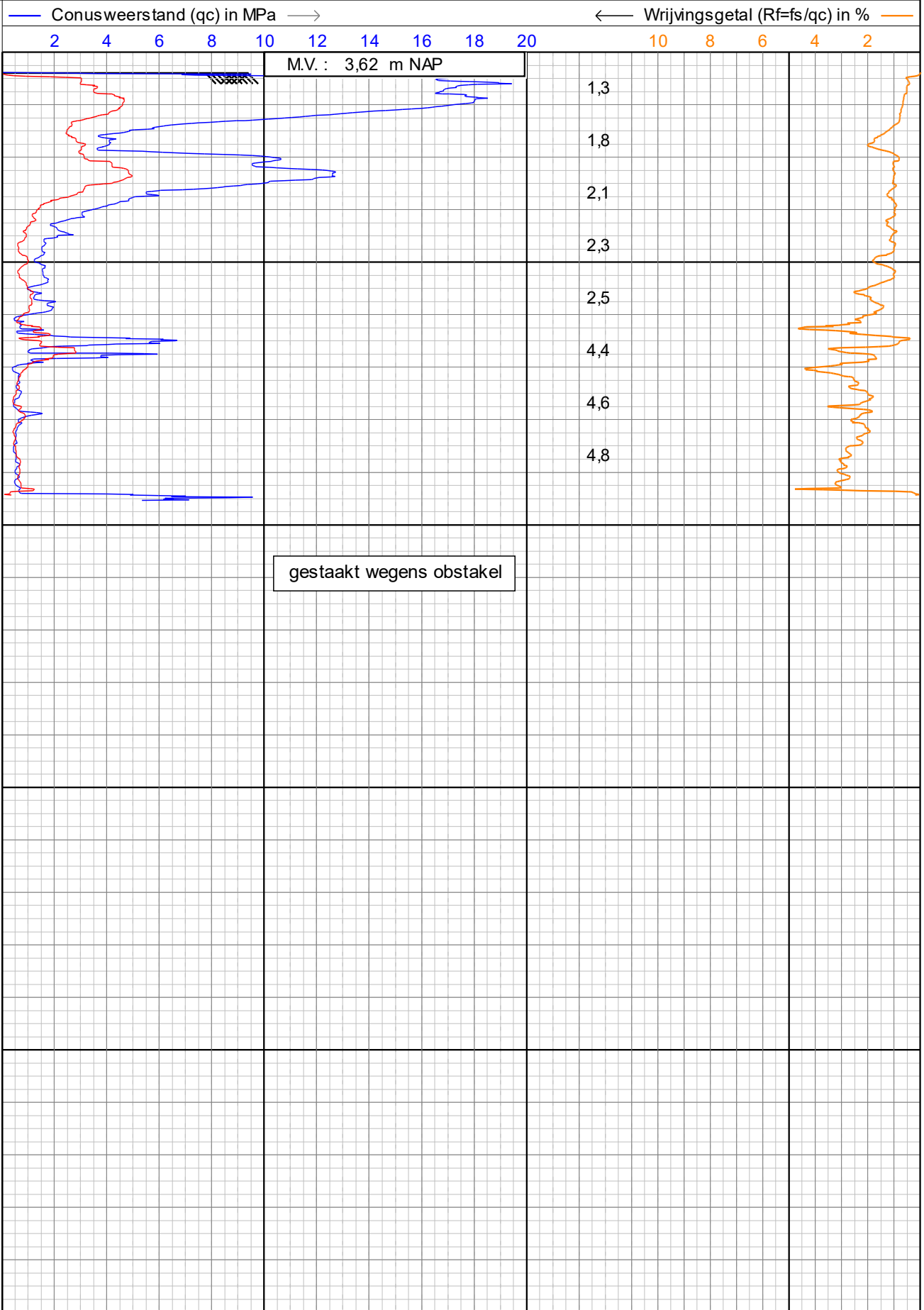
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38D**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

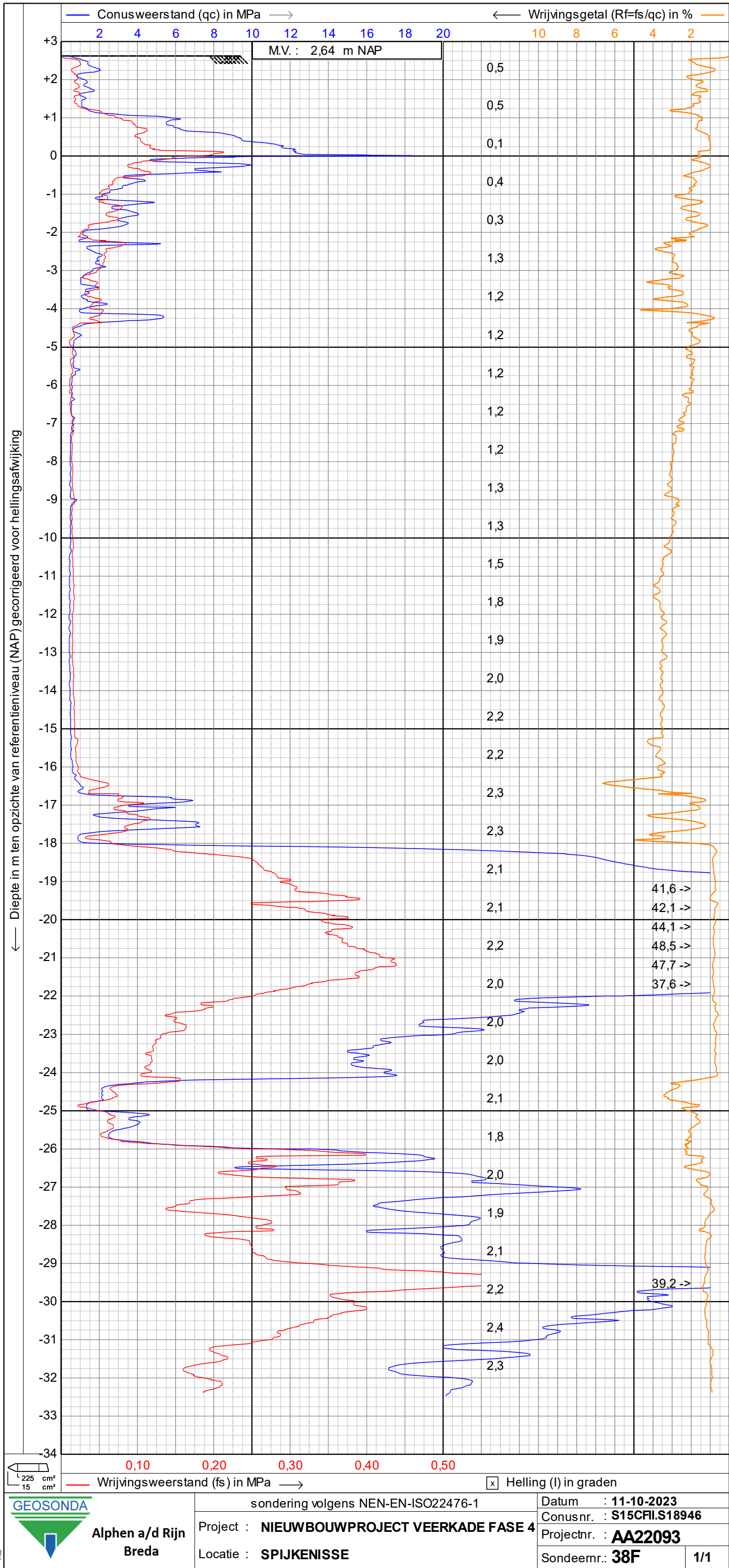
Datum : **11-10-2023**

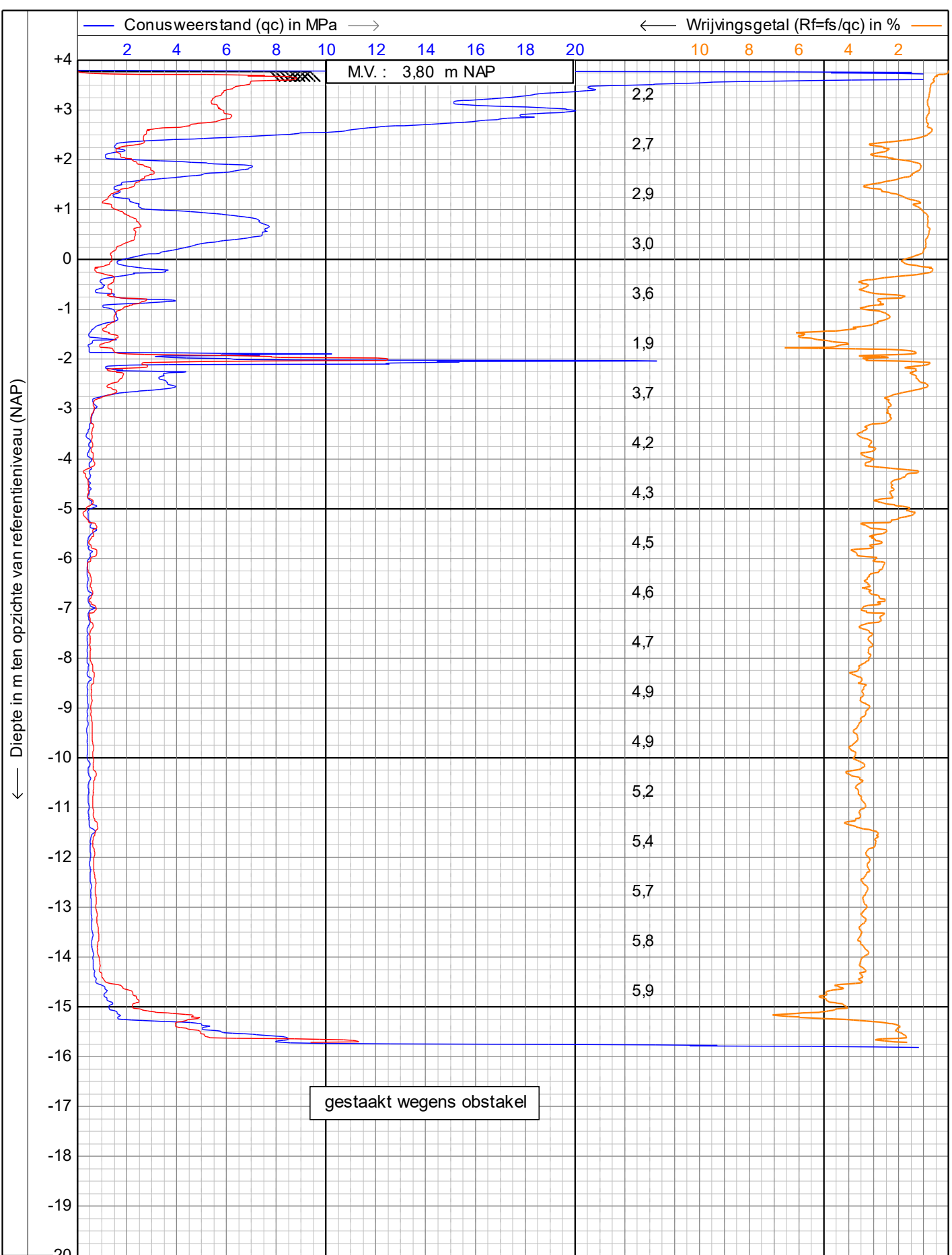
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **38E**

1/1





GEOSONDA

Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

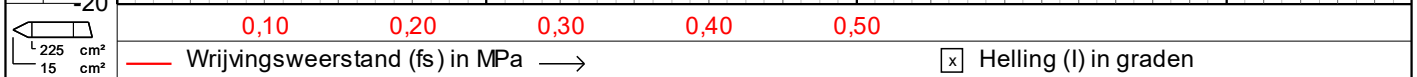
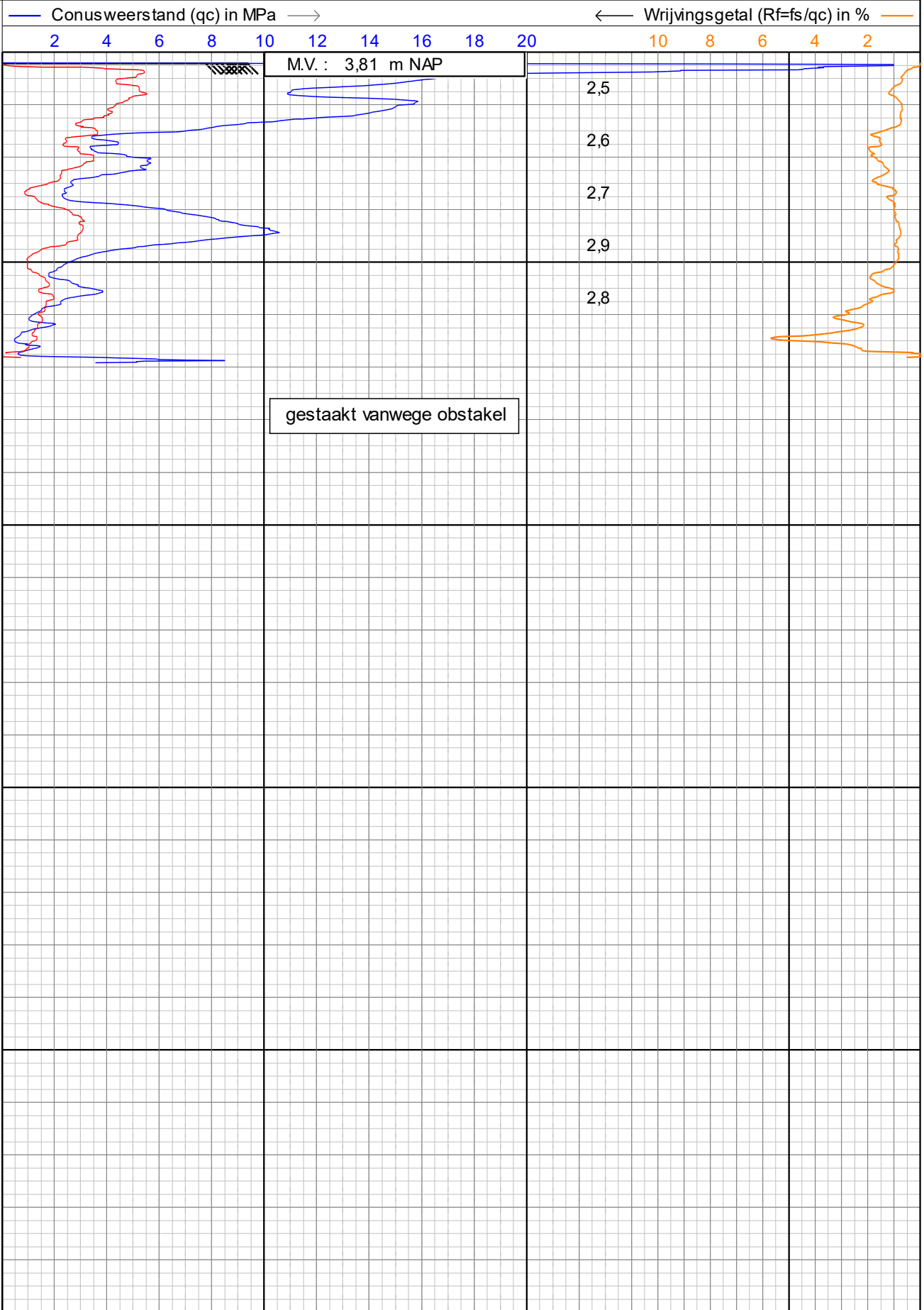
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **39**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

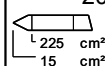
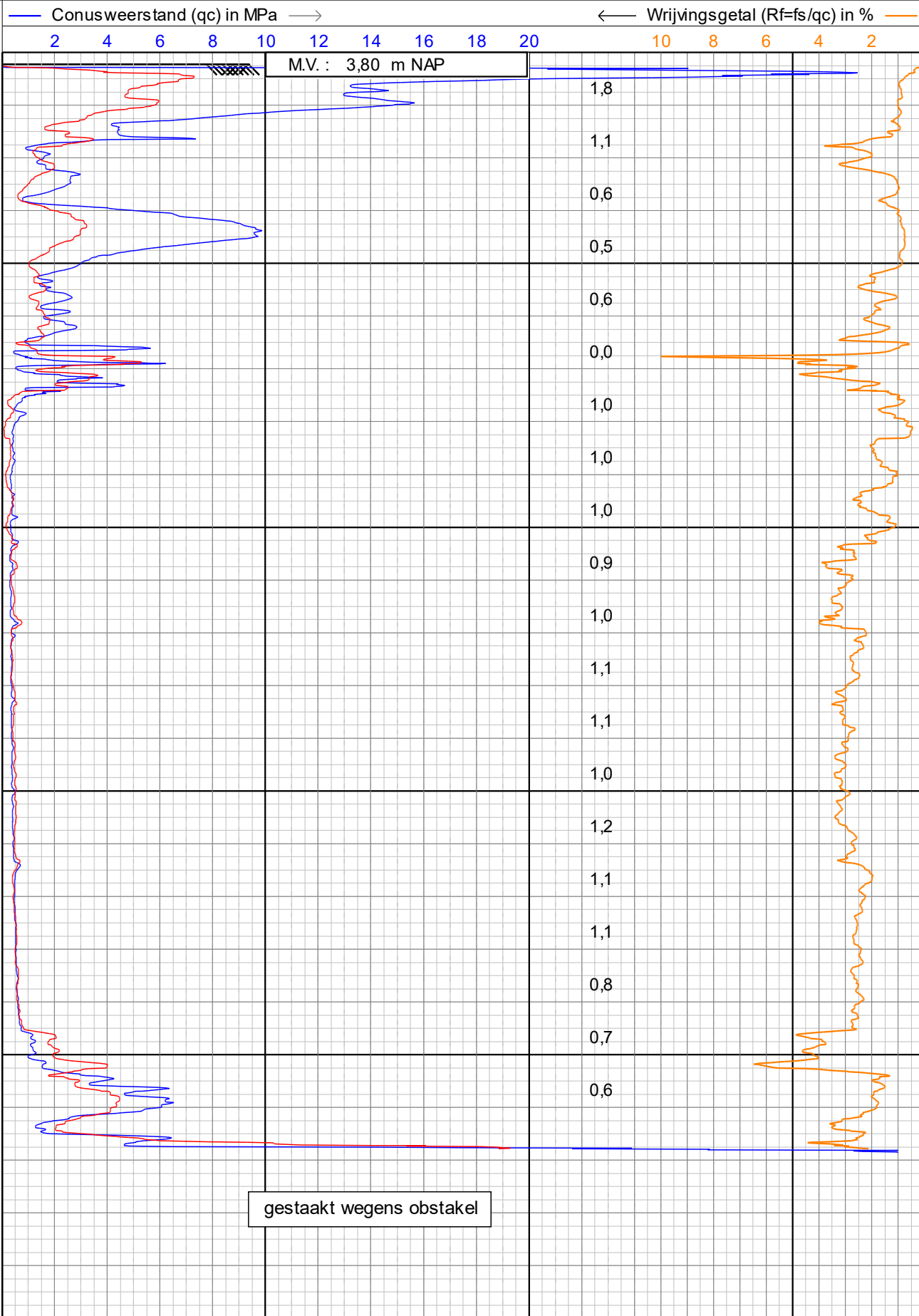
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **39A**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (fs) in MPa →

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

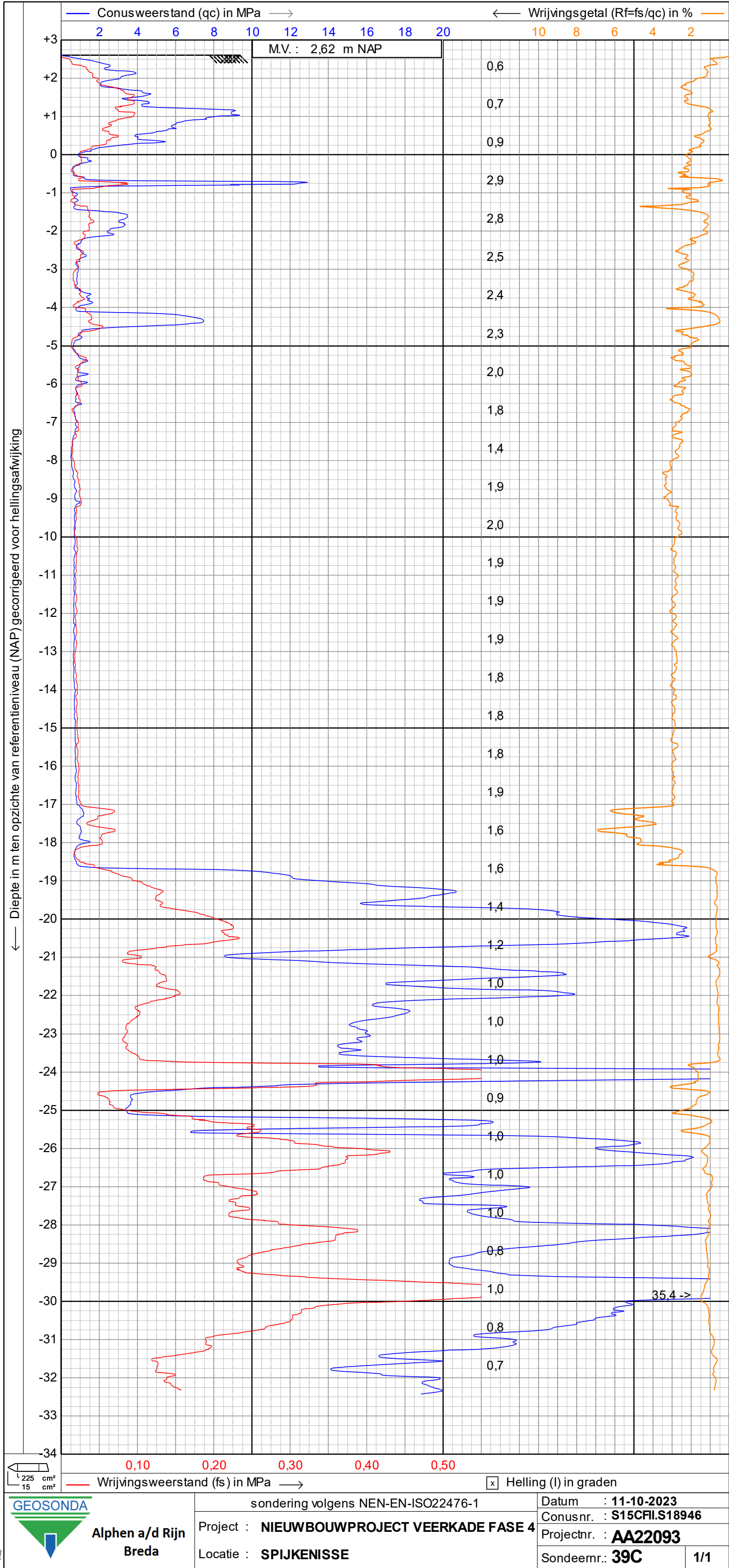
Datum : **11-10-2023**

Conusnr. : **S15CFIL.S18946**

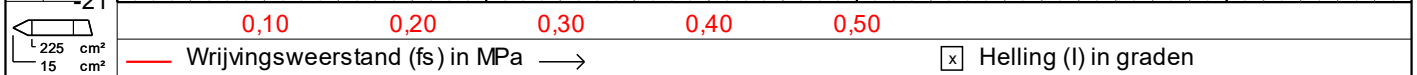
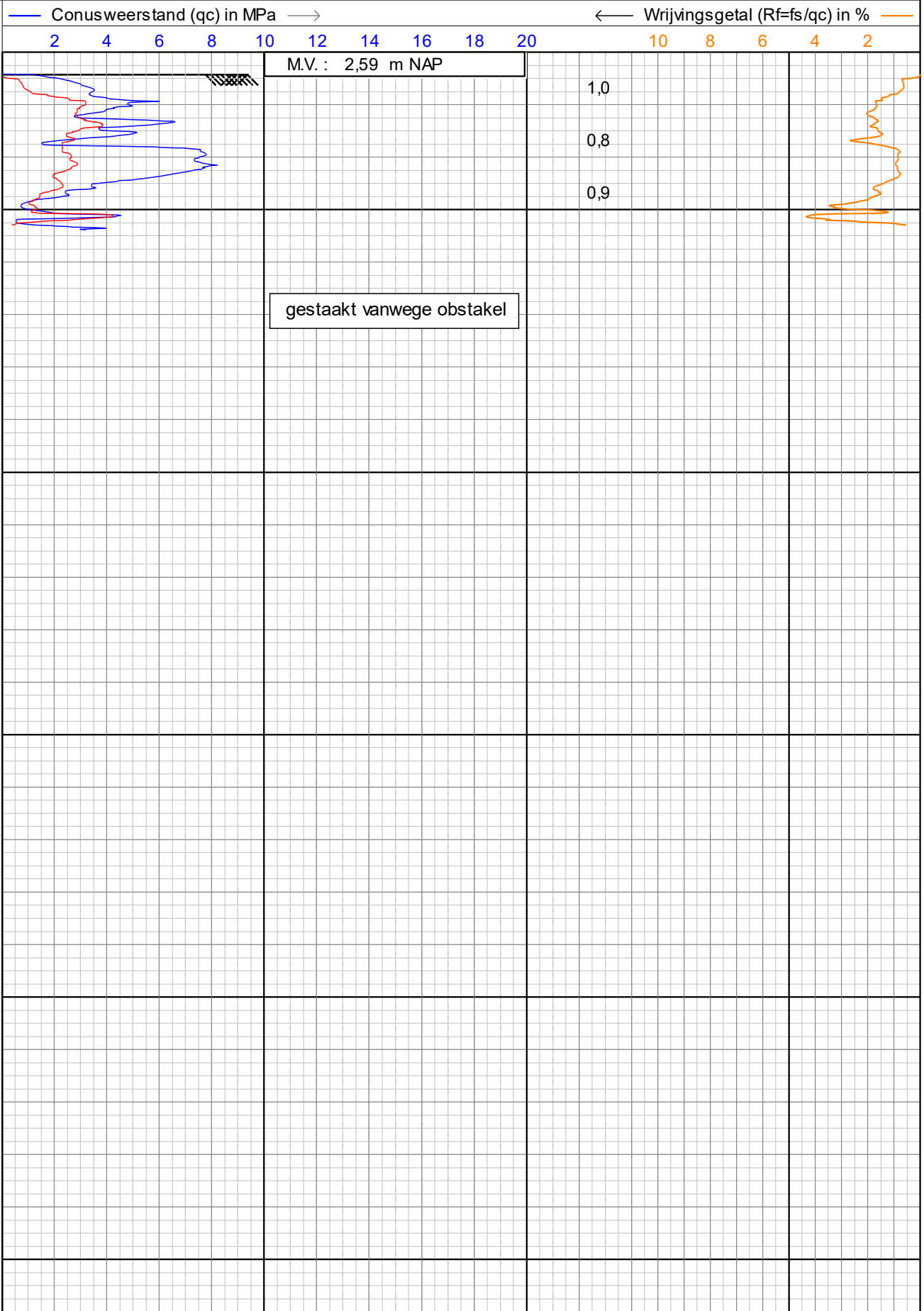
Projectnr. : **AA22093**

Sondeernr.: **39B**

1/1



← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **11-10-2023**

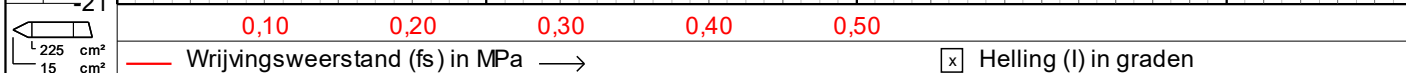
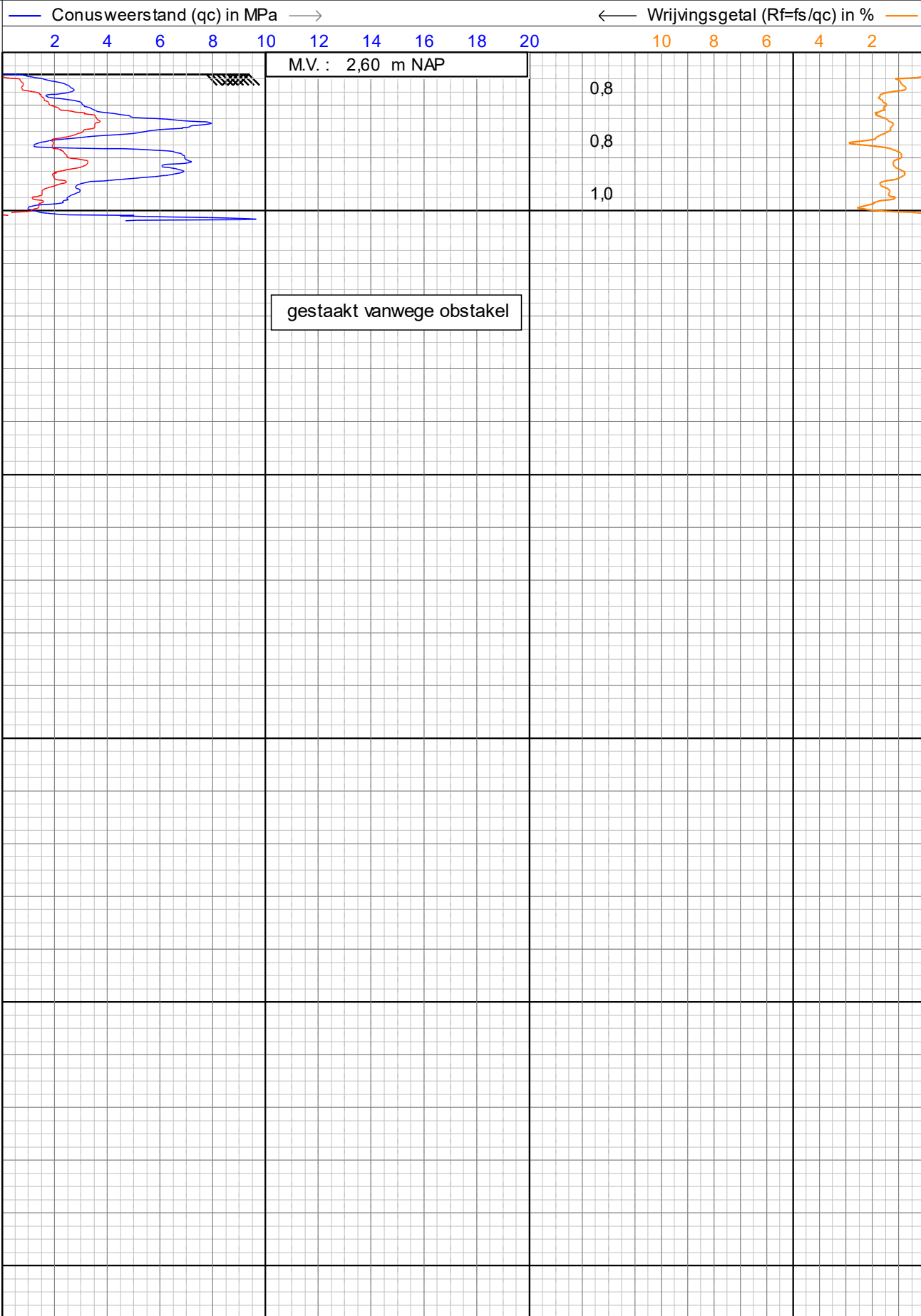
Conusnr. : **S15CFIL.S18946**

Projectnr. : **AA22093**

Sondeernr.: **40A**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

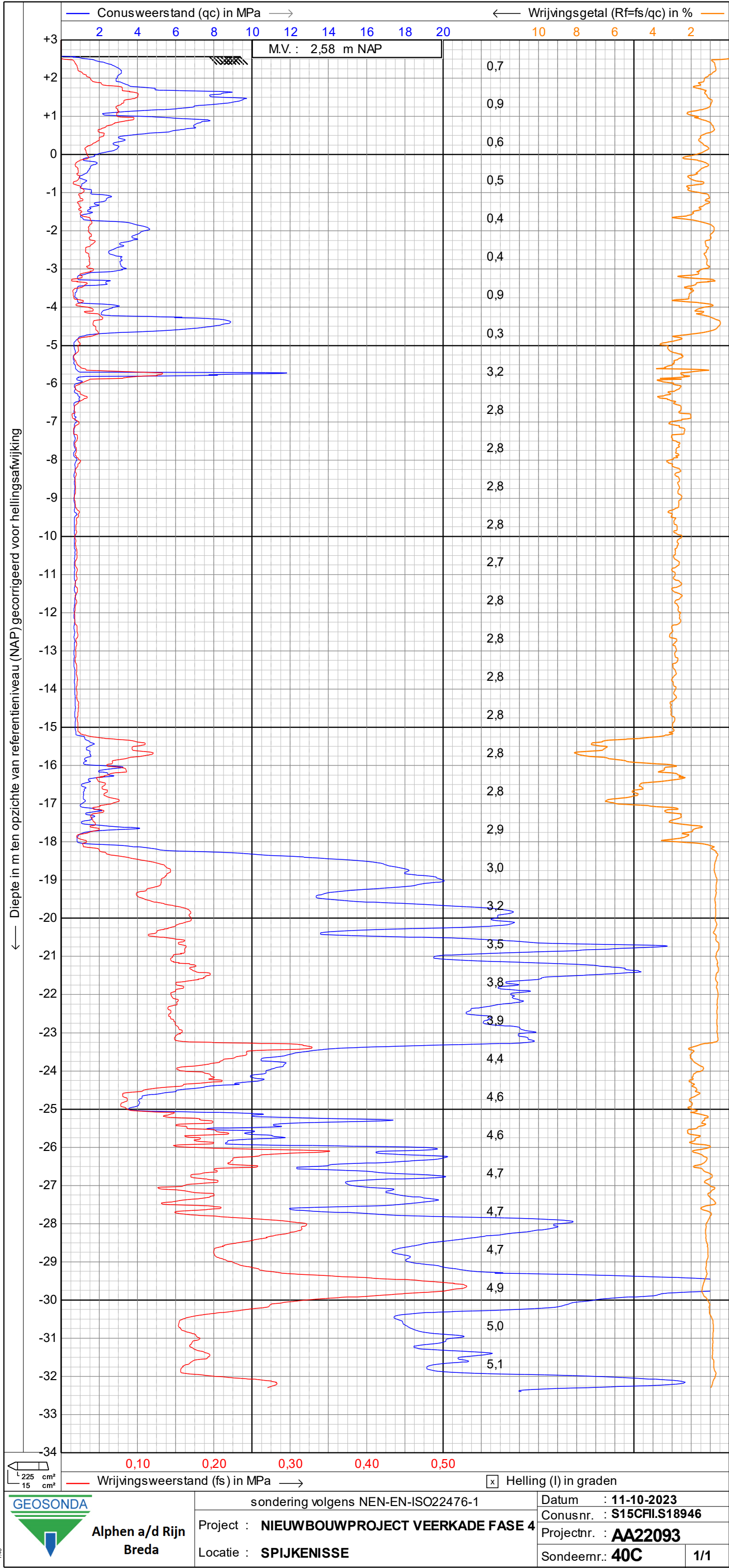
Datum : **11-10-2023**

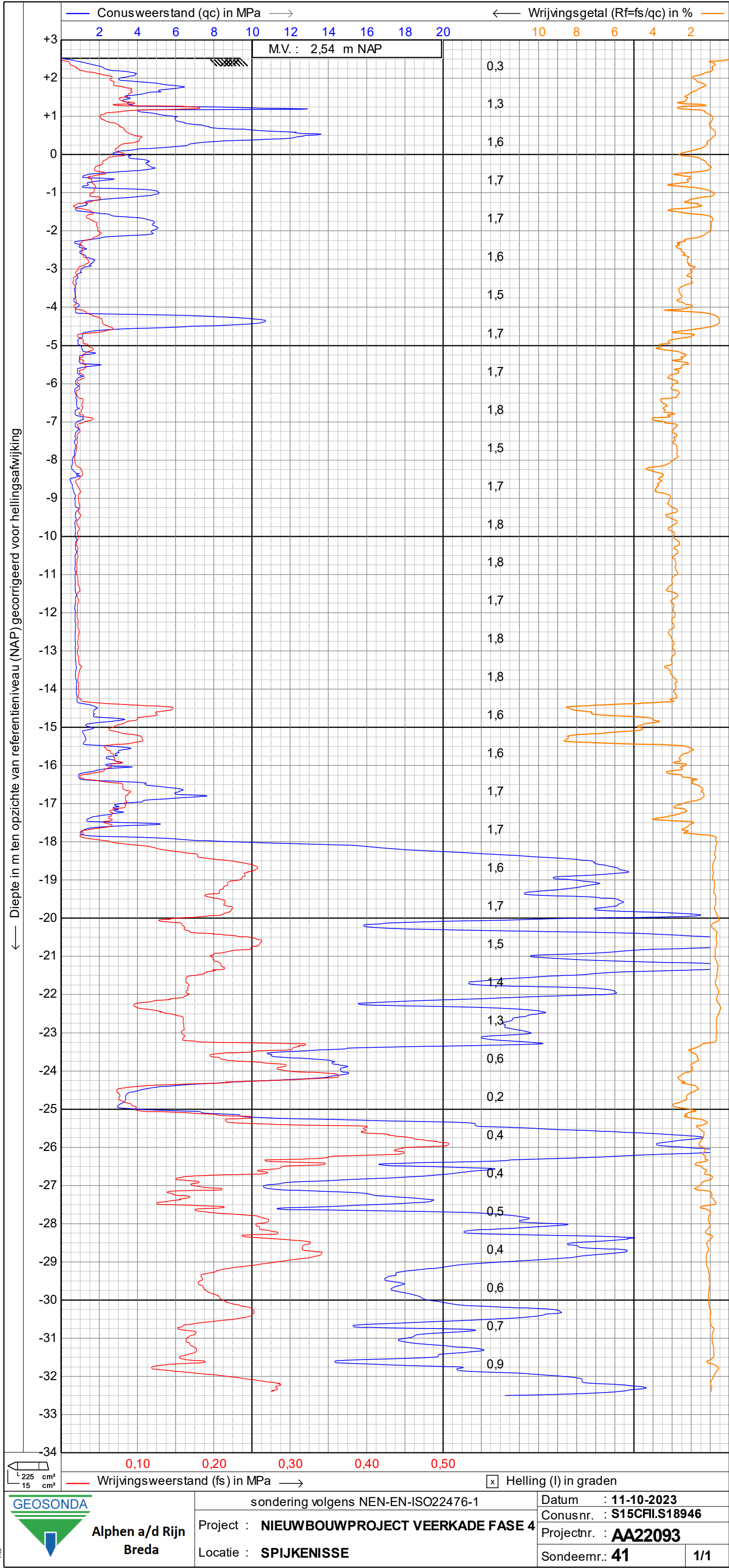
Conusnr. : **S15CFIL.S18946**

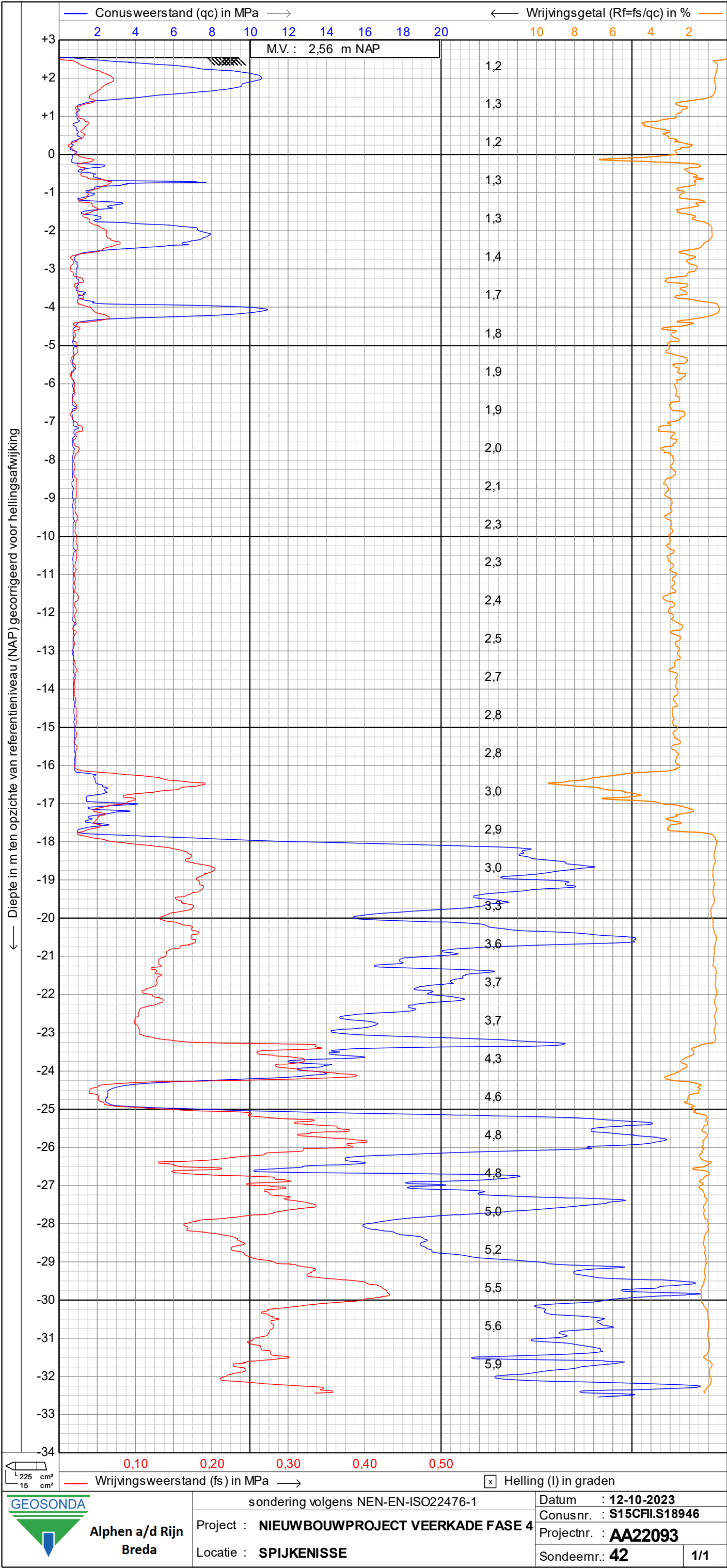
Projectnr. : **AA22093**

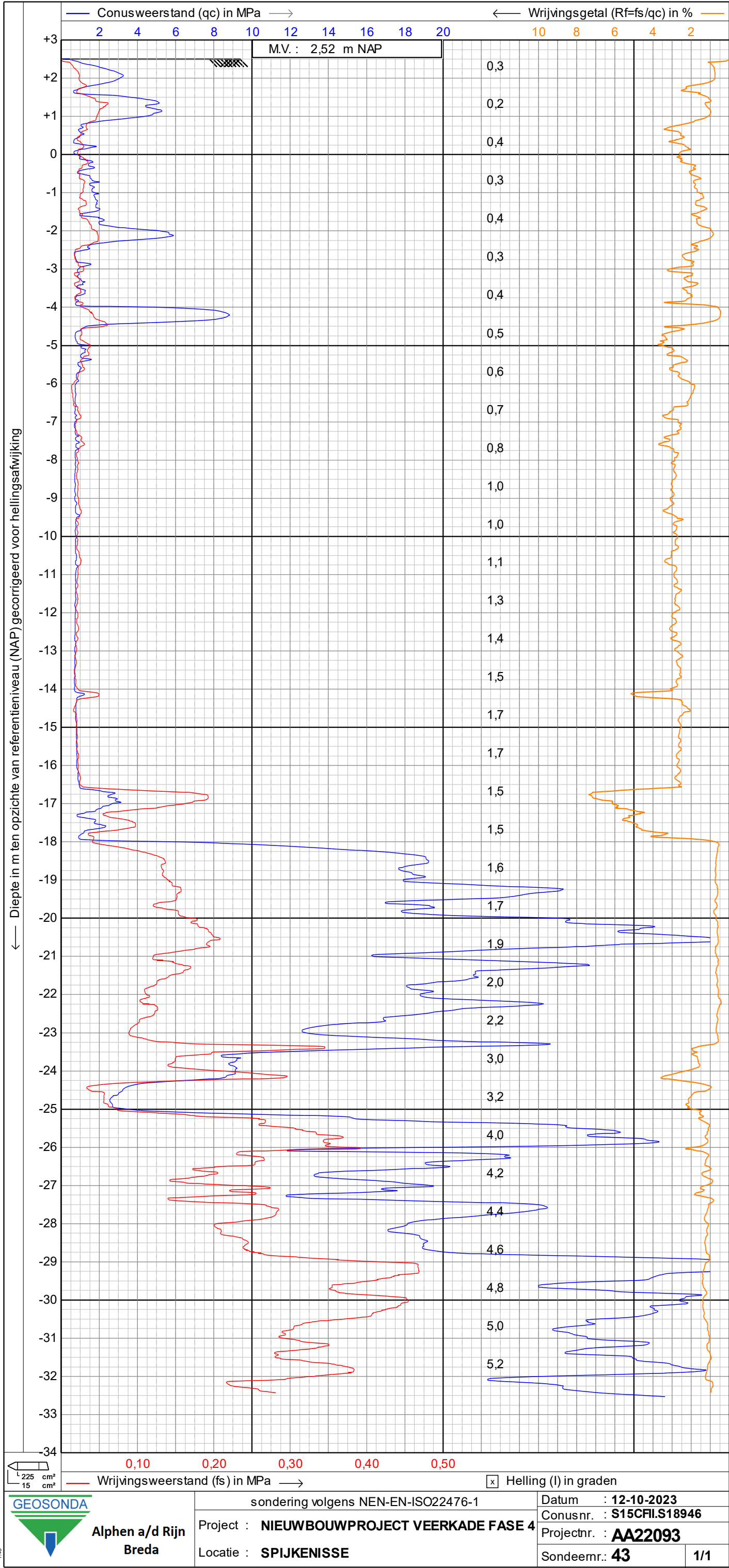
Sondeernr.: **40B**

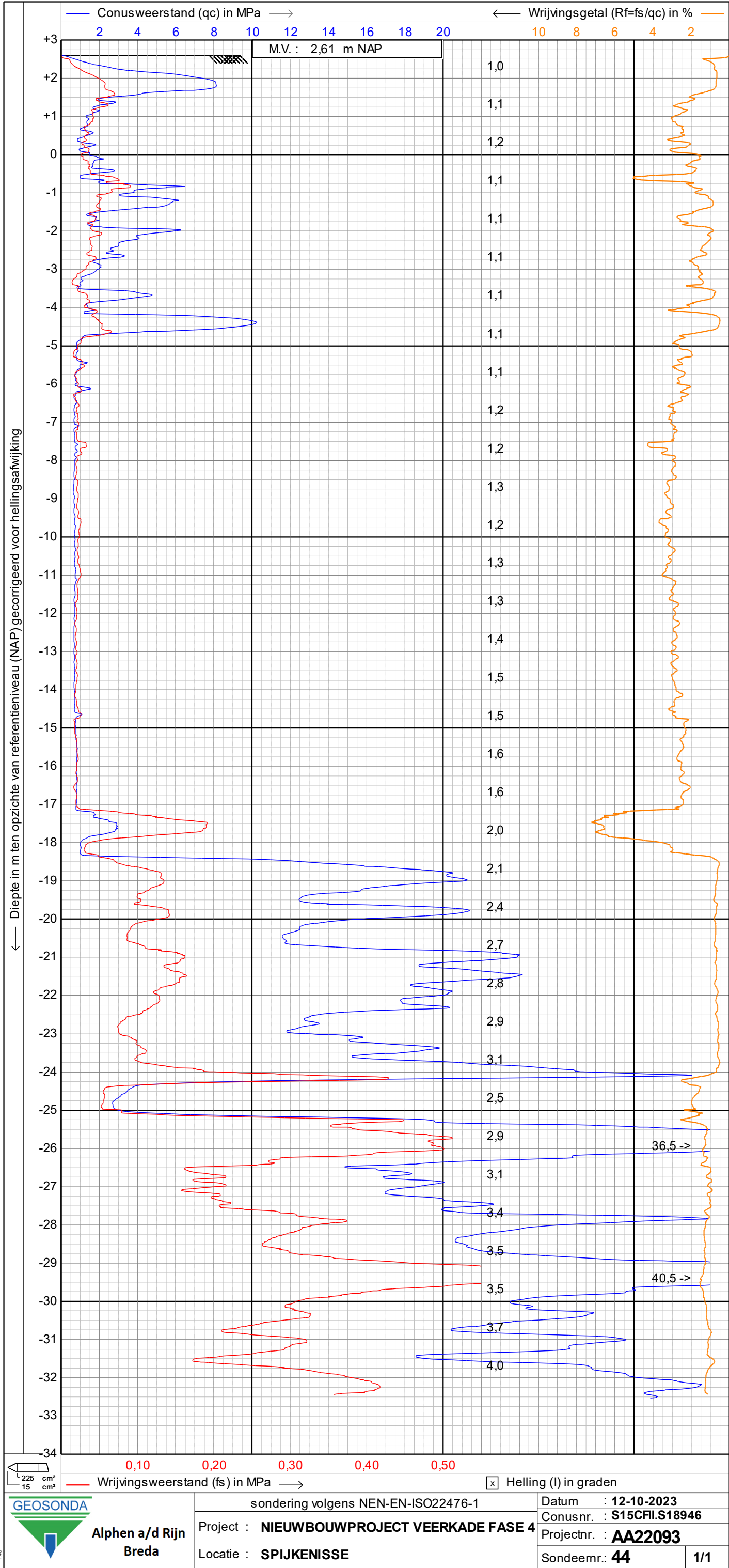
1/1

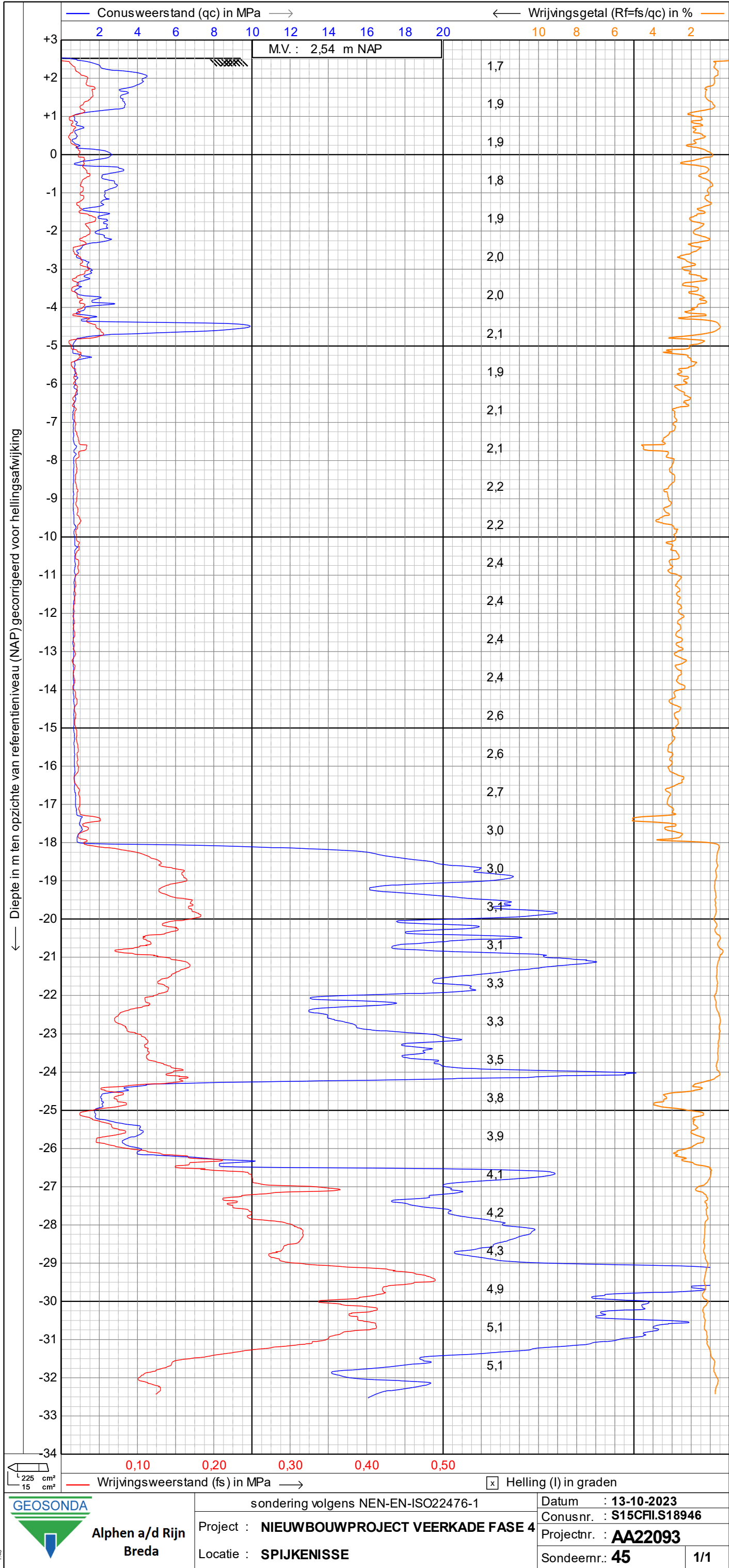


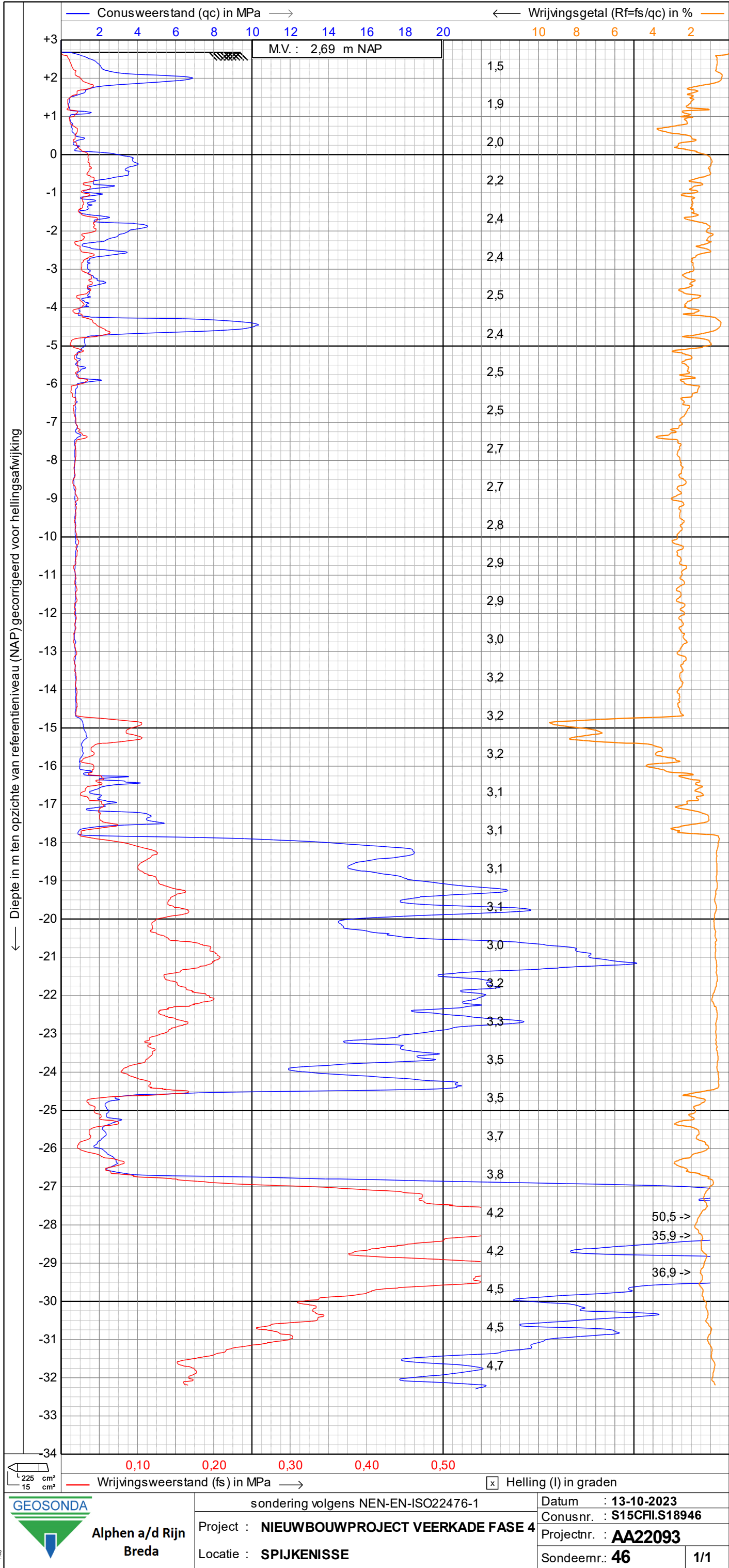


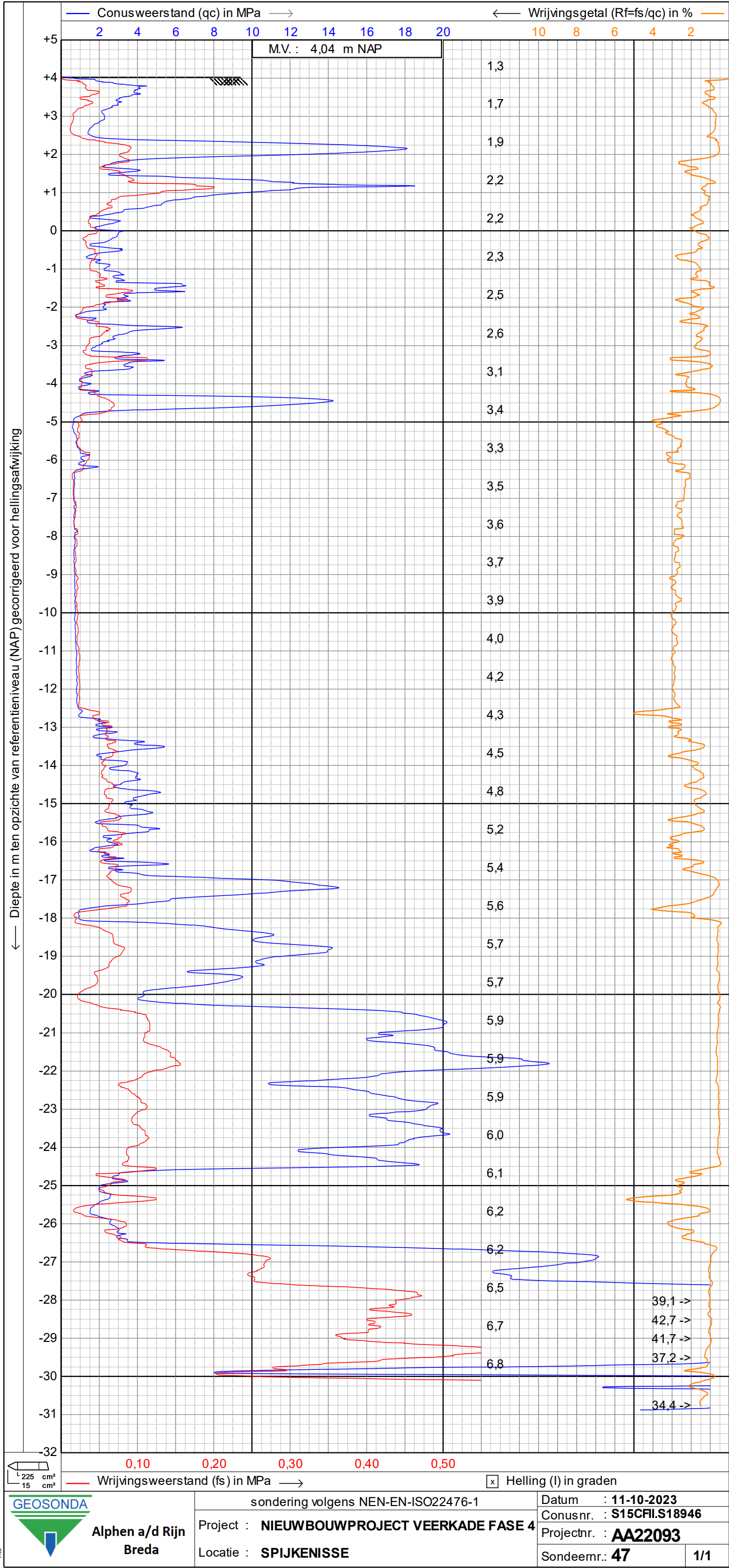


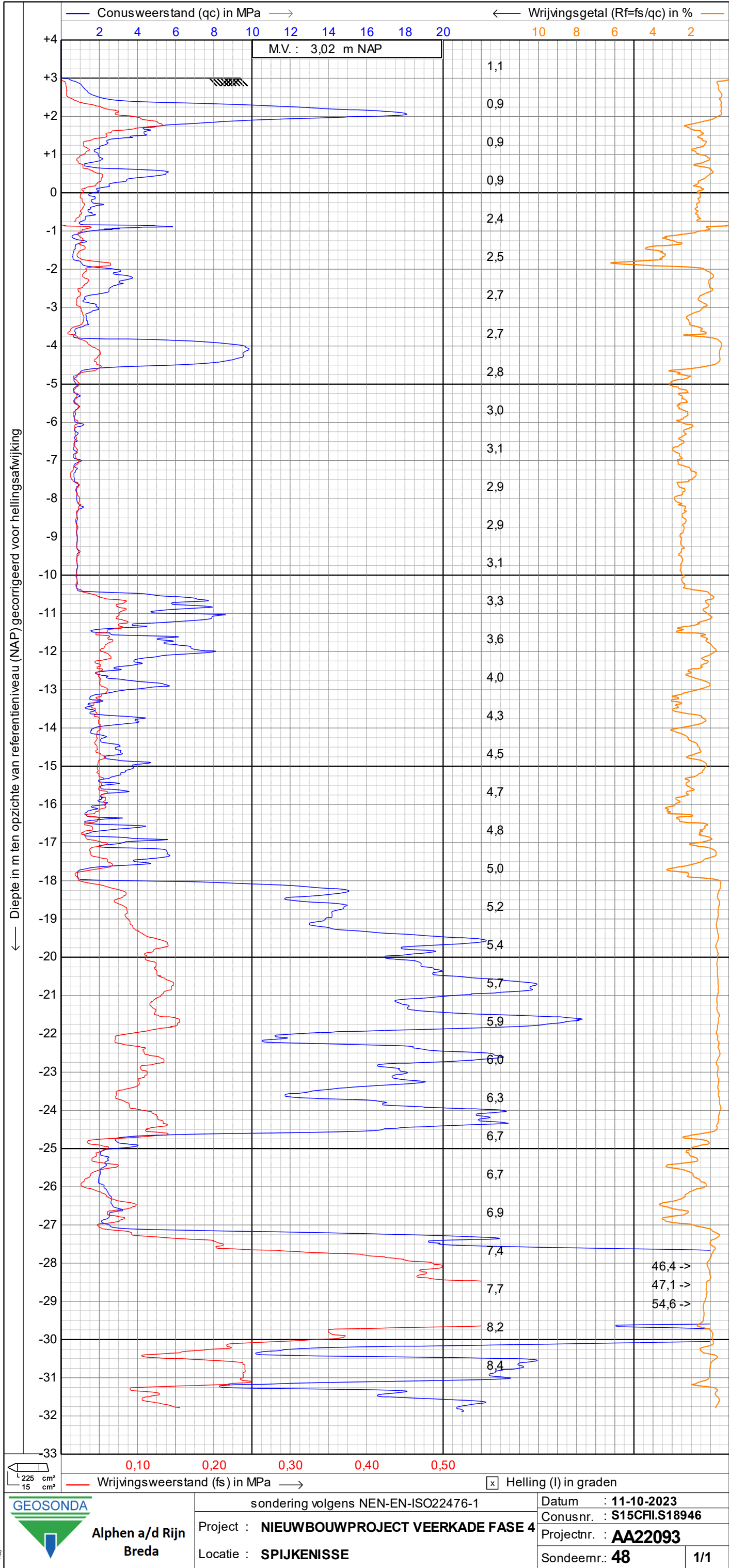


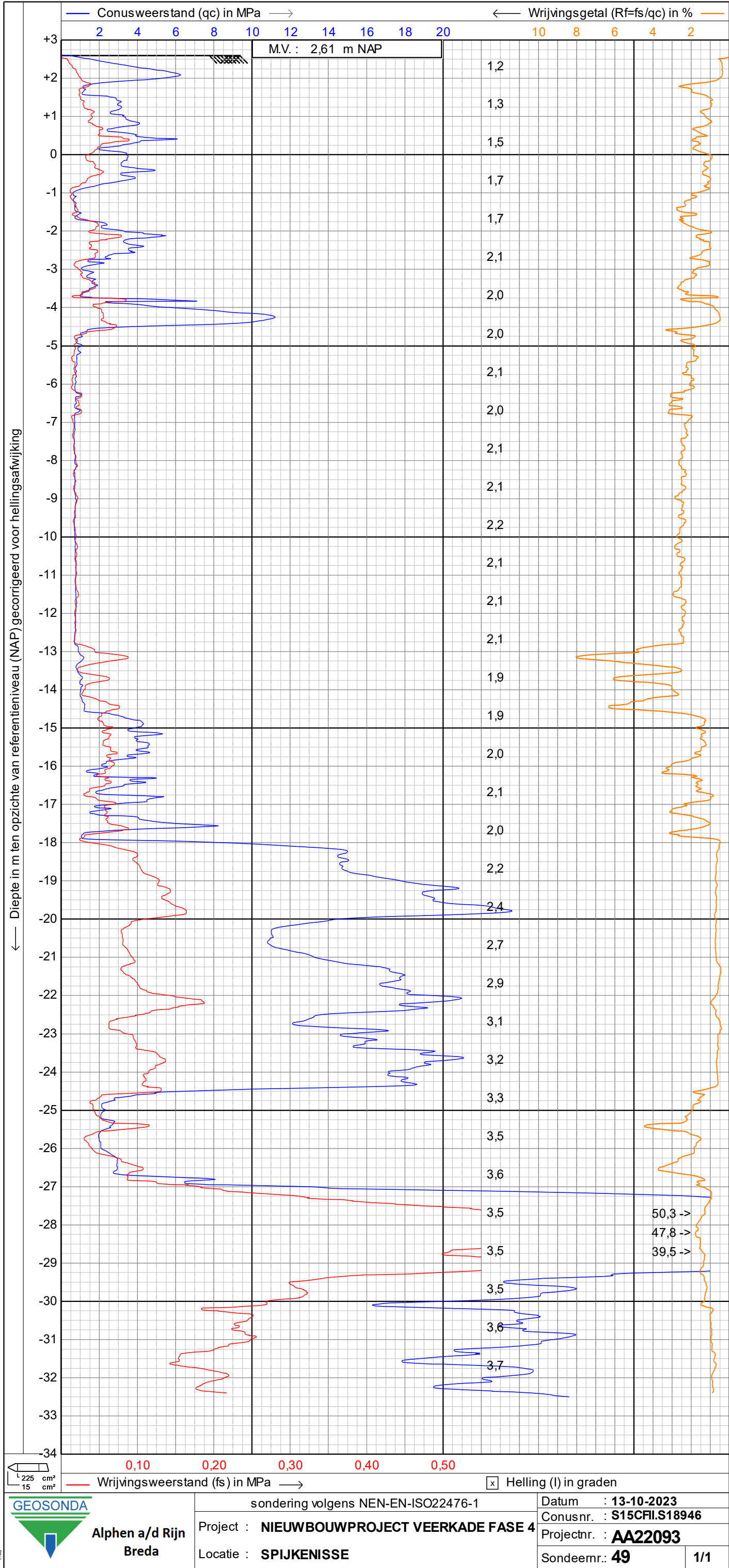


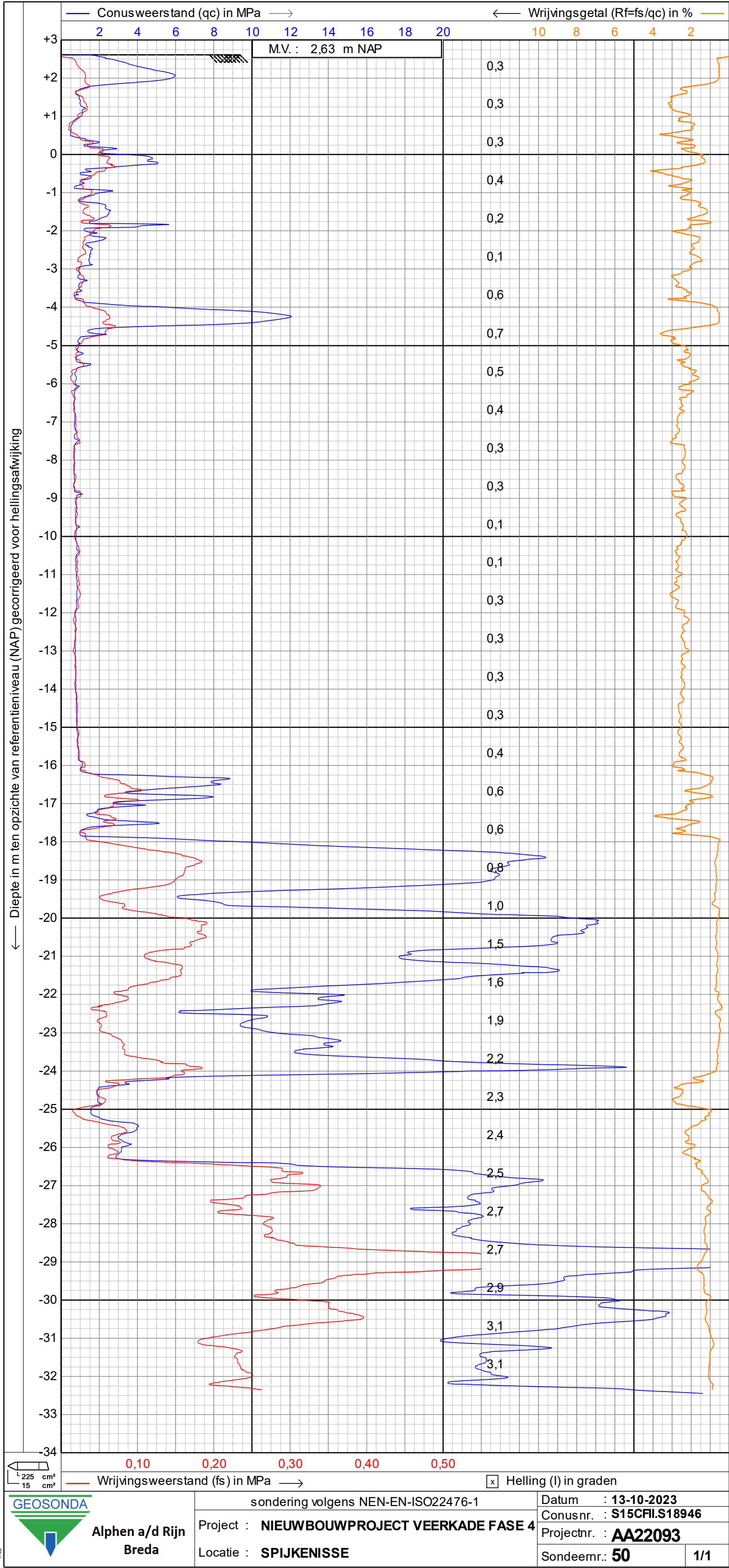


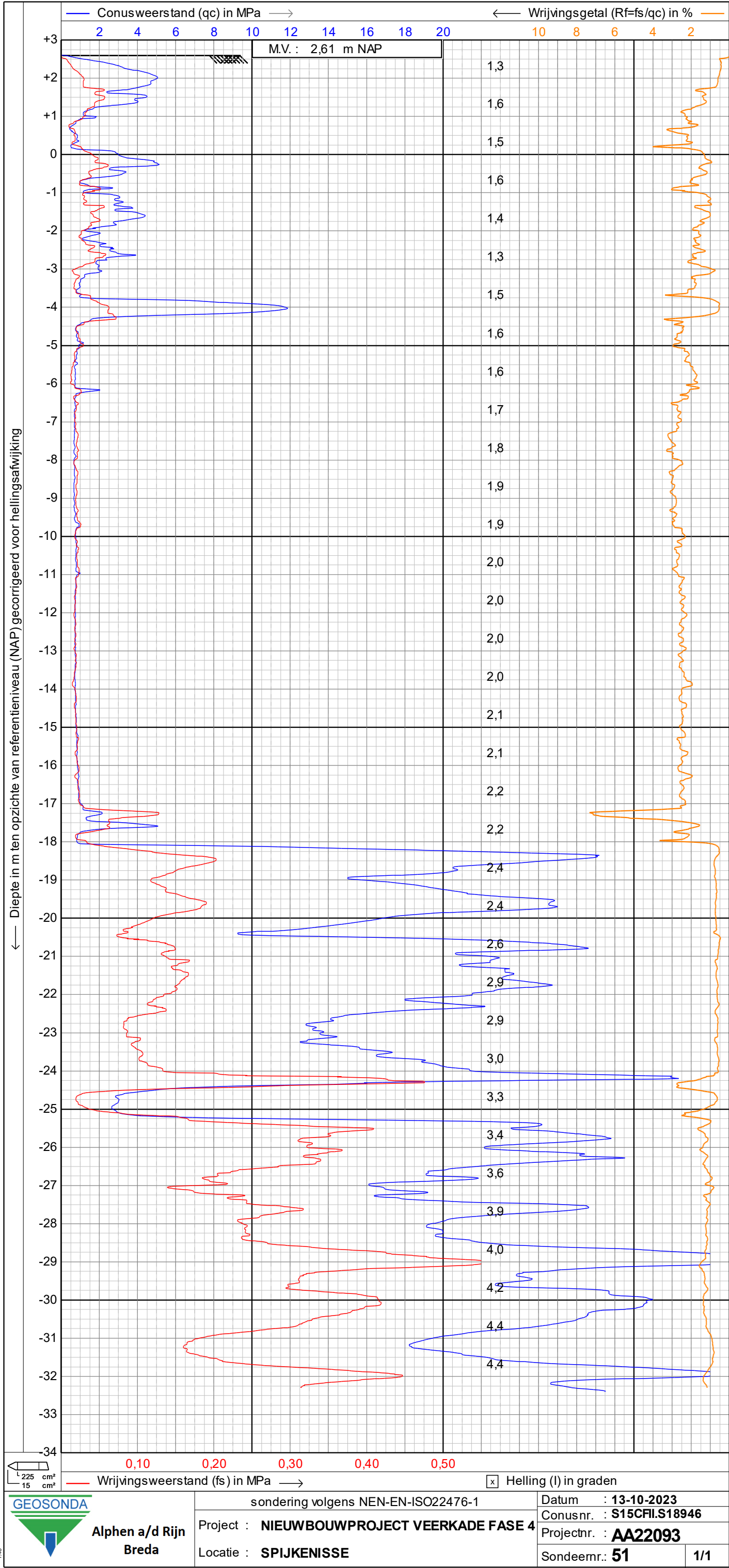


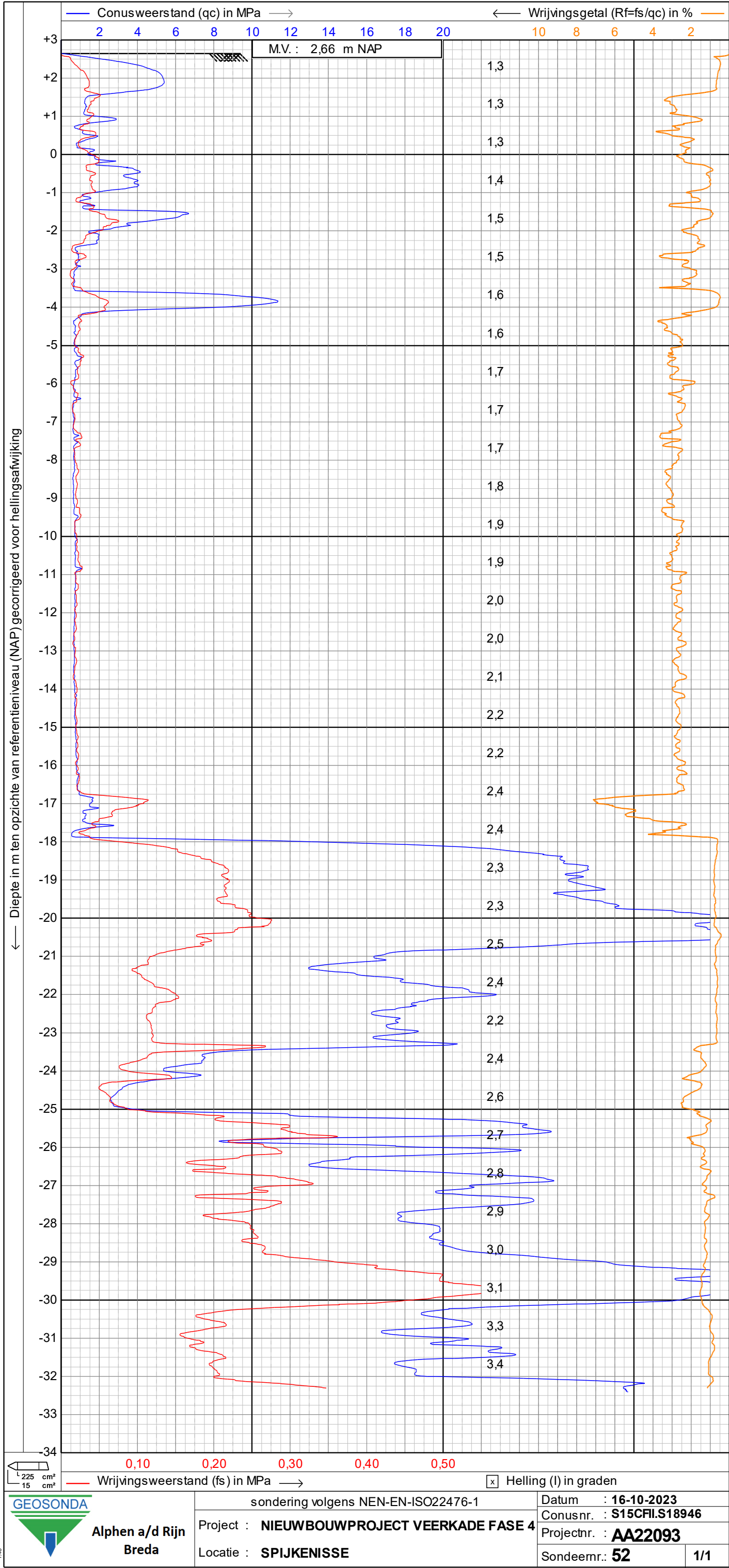


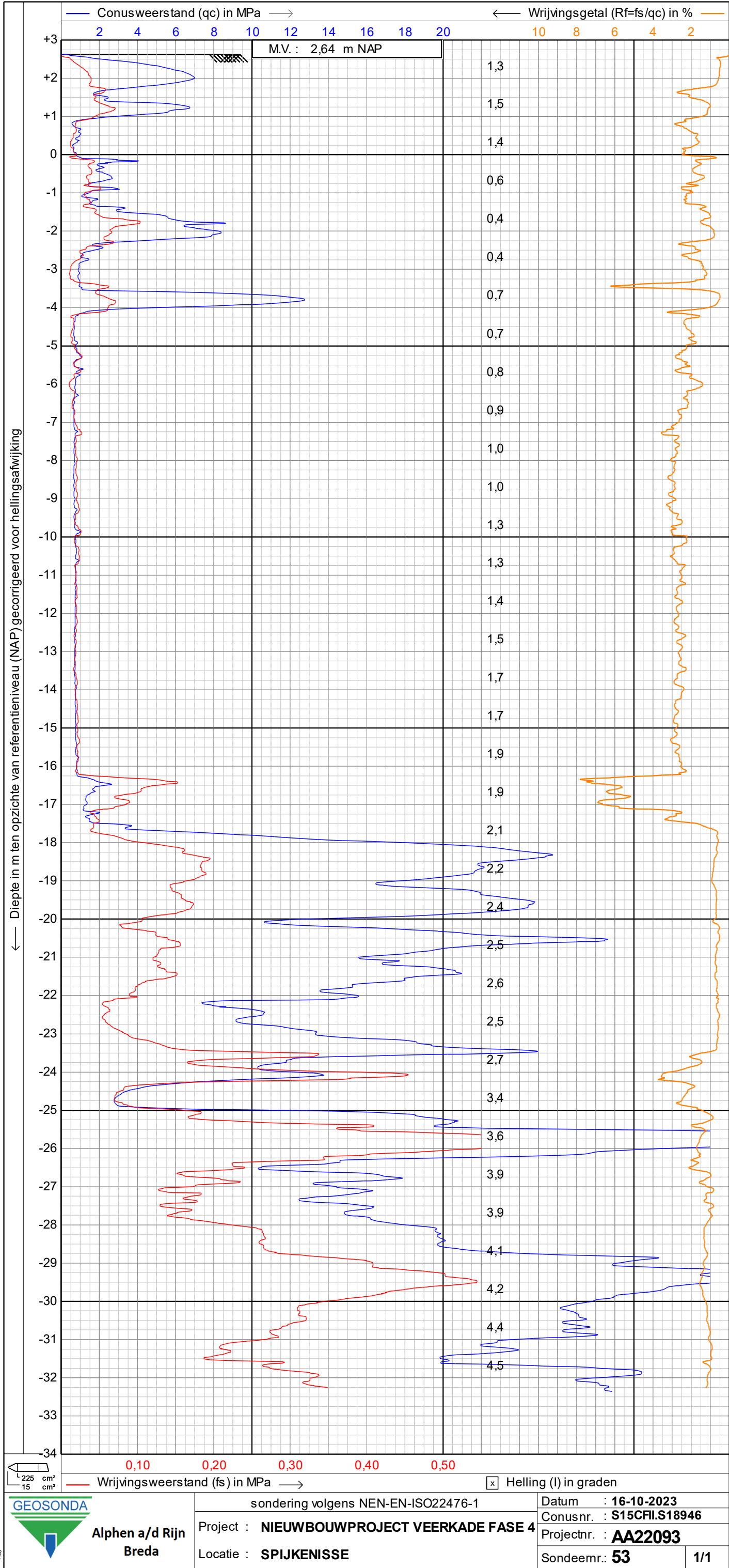


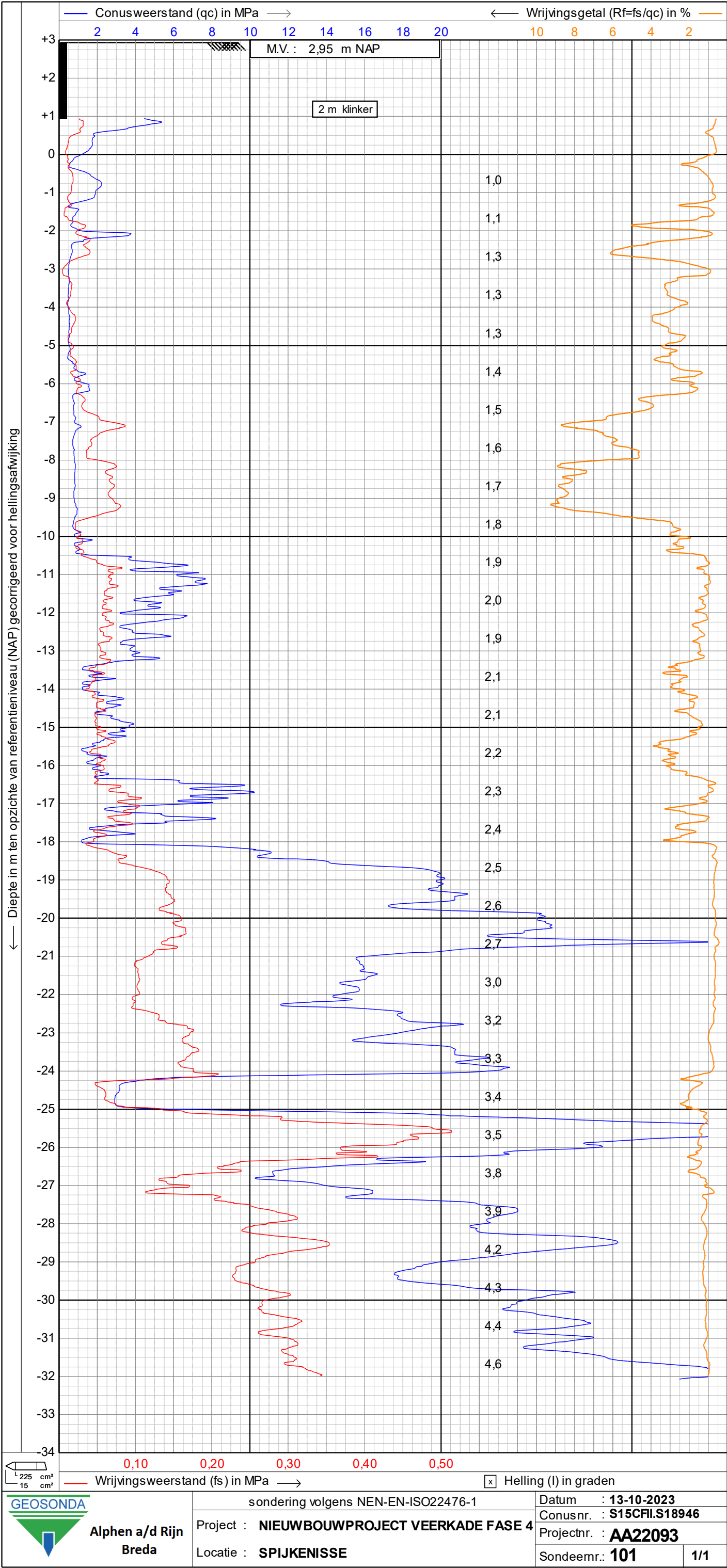




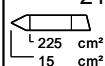
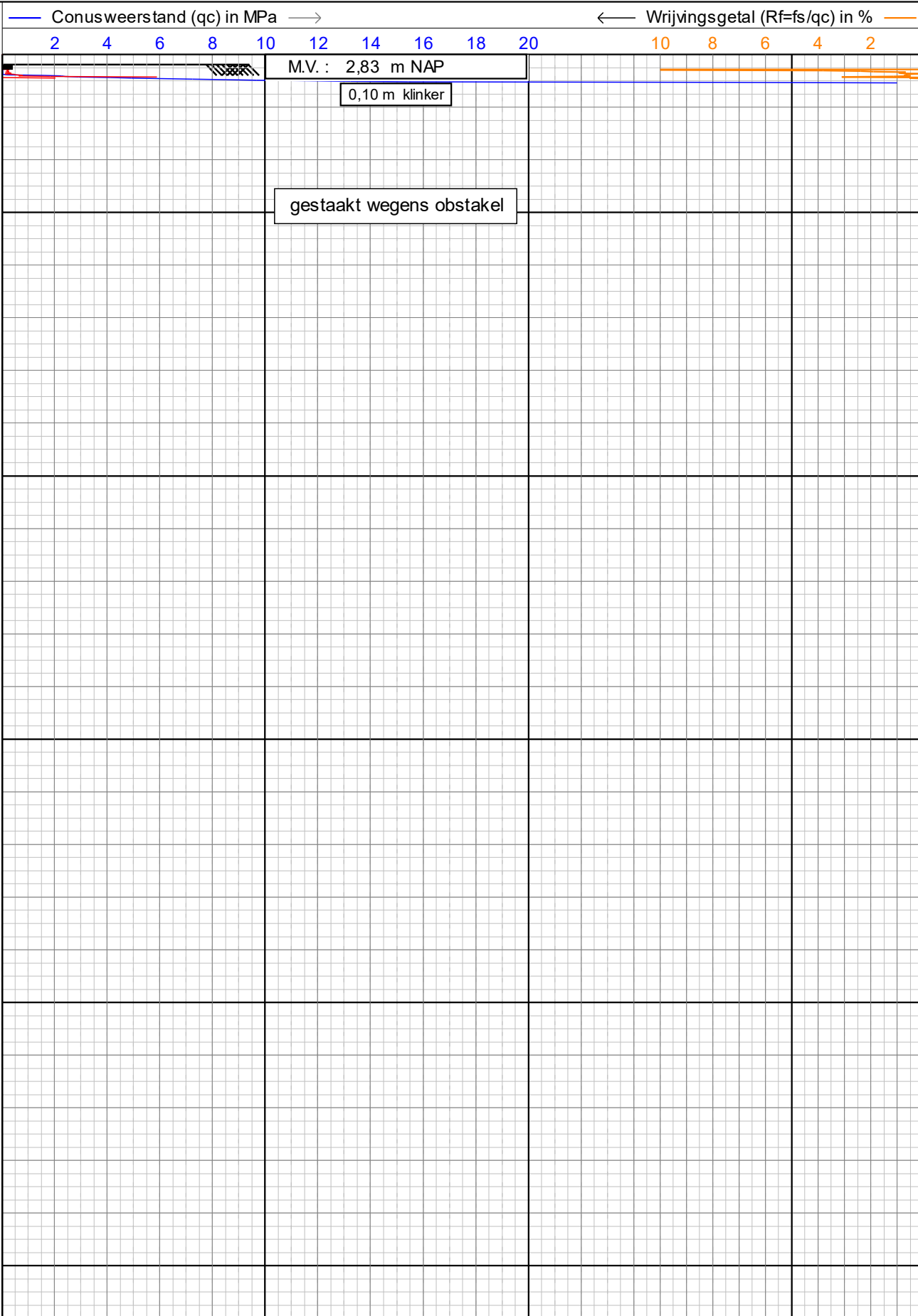








← Diepte in m ten opzichte van referentieniveau (NAP)



GEOSONDA

Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

Datum : **12-10-2023**

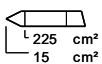
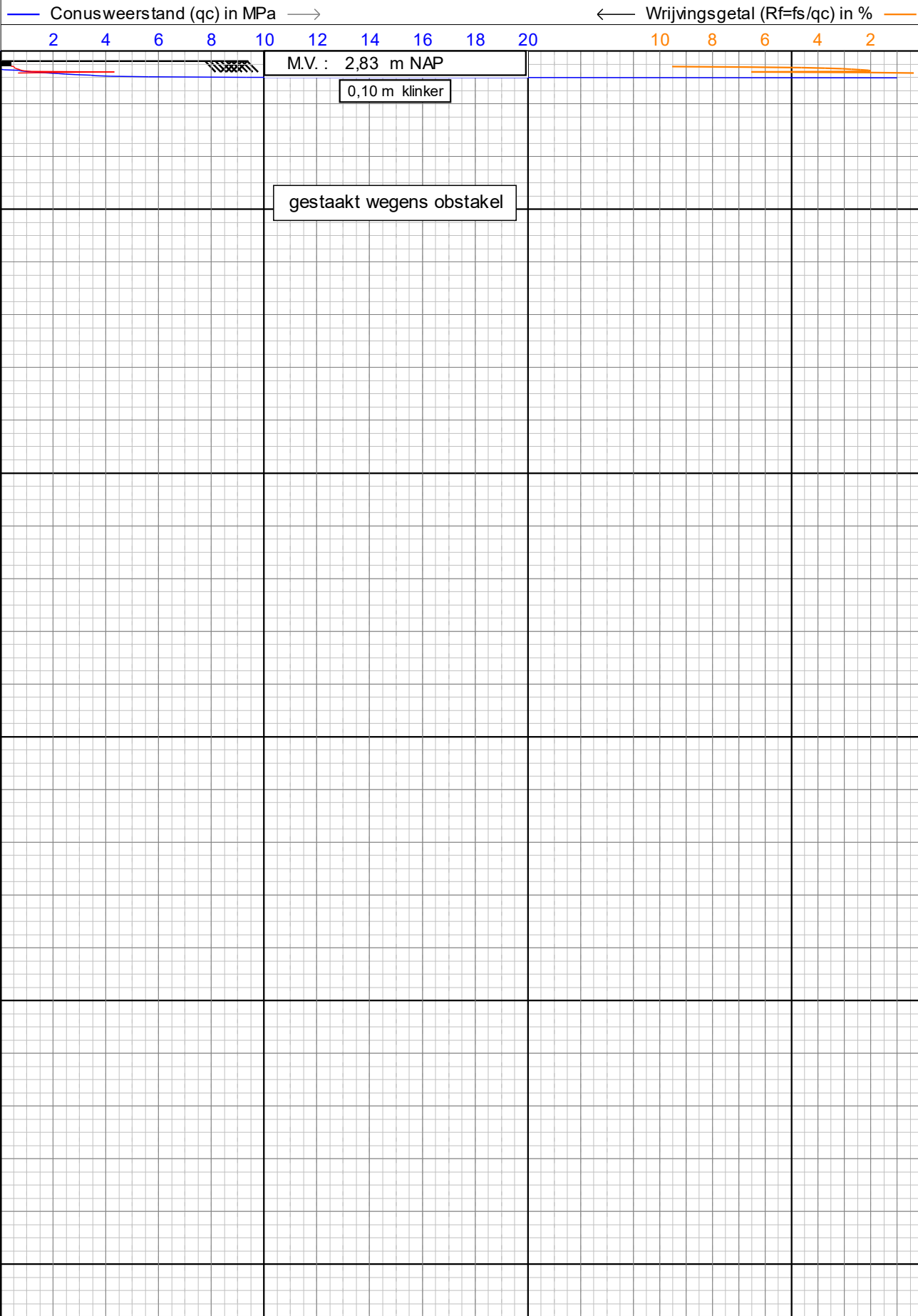
Conusnr. : **S15CFIL.S18498**

Projectnr. : **AA22093**

Sondeernr.: **102**

1/1

← Diepte in m ten opzichte van referentieniveau (NAP) gecorrigeerd voor hellingsafwijking



0,10 0,20 0,30 0,40 0,50

— Wrijvingsweerstand (f_s) in MPa —→

☒ Helling (I) in graden



Alphen a/d Rijn
Breda

sondering volgens NEN-EN-ISO22476-1

Project : **NIEUWBOUWPROJECT VEERKADE FASE 4**

Locatie : **SPIJKENISSE**

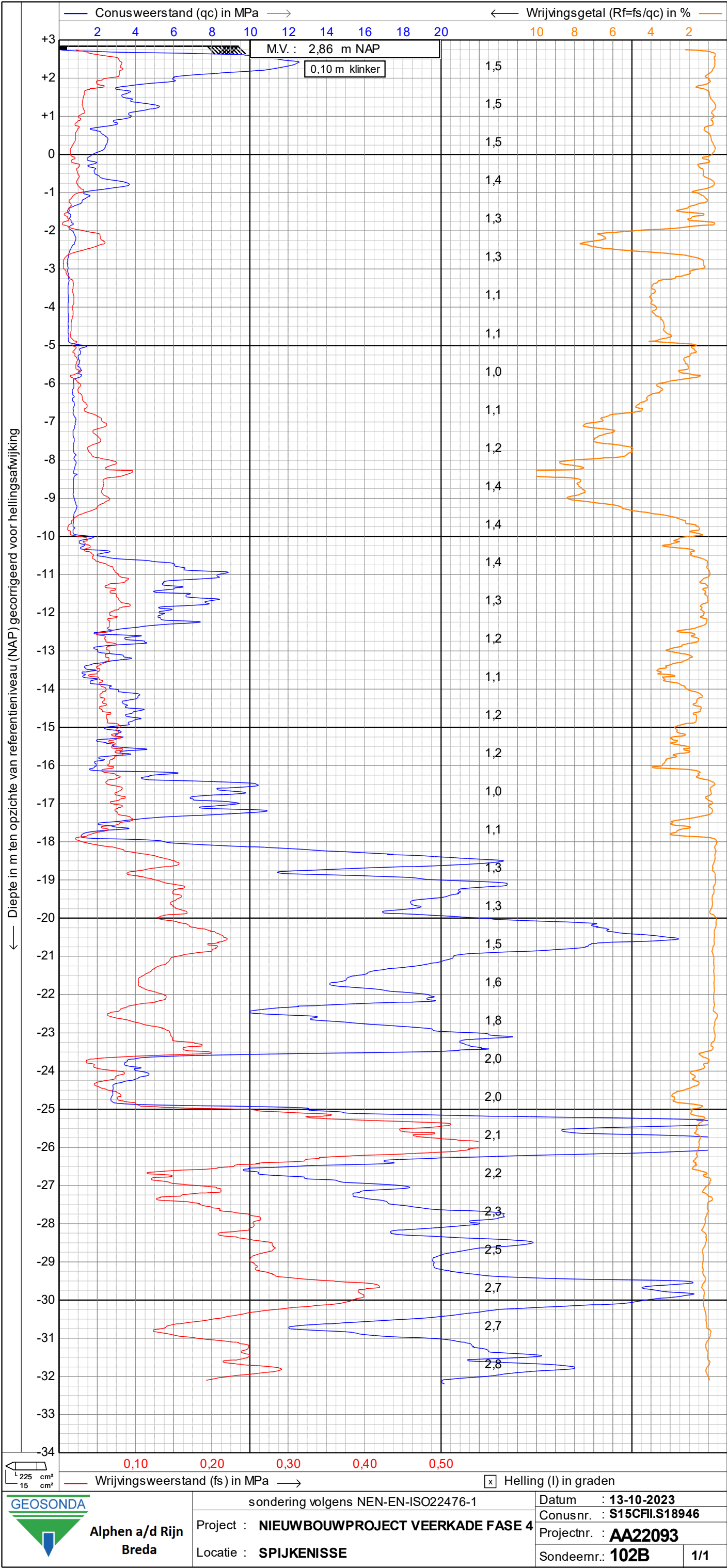
Datum : **12-10-2023**

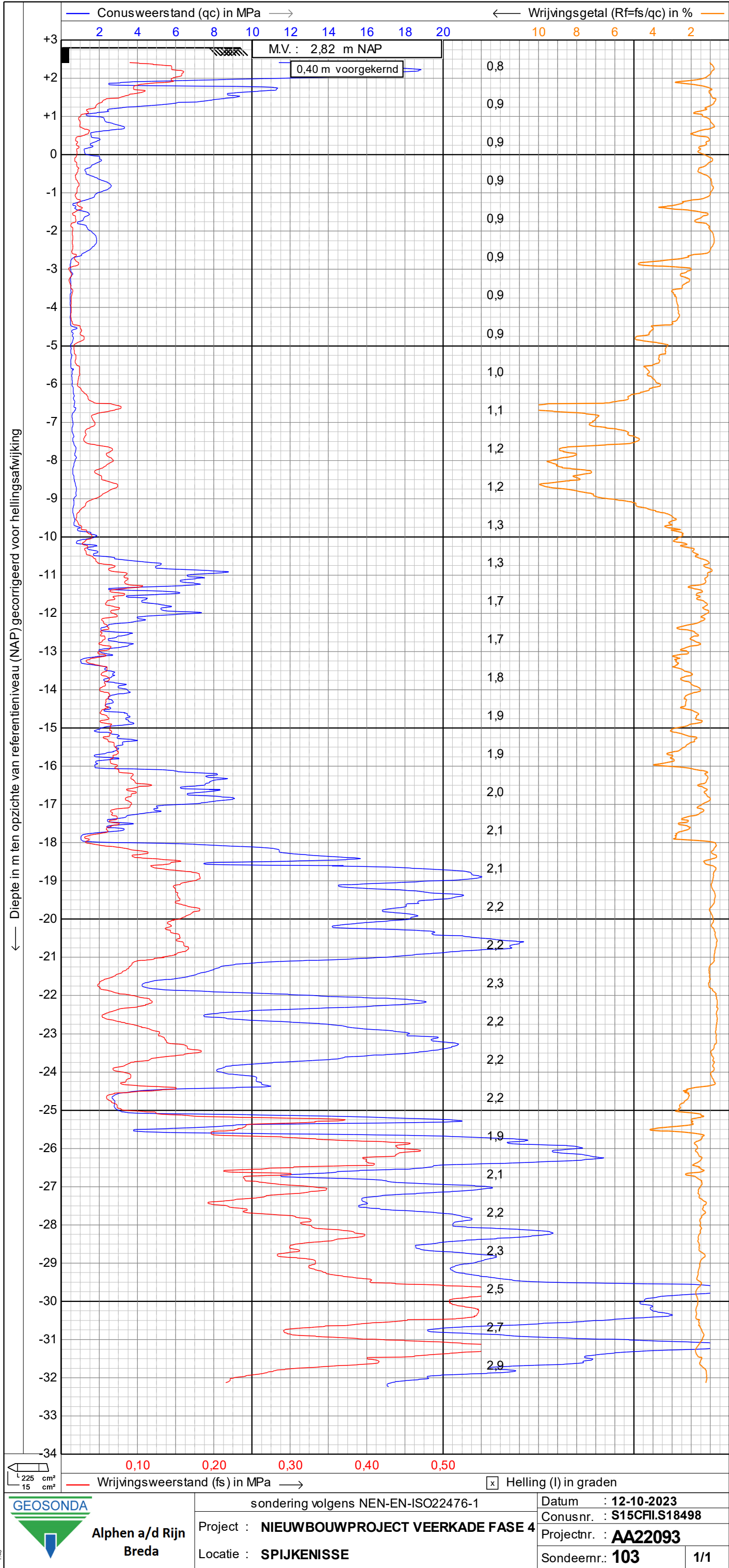
Conusnr. : **S15CFIL.S18498**

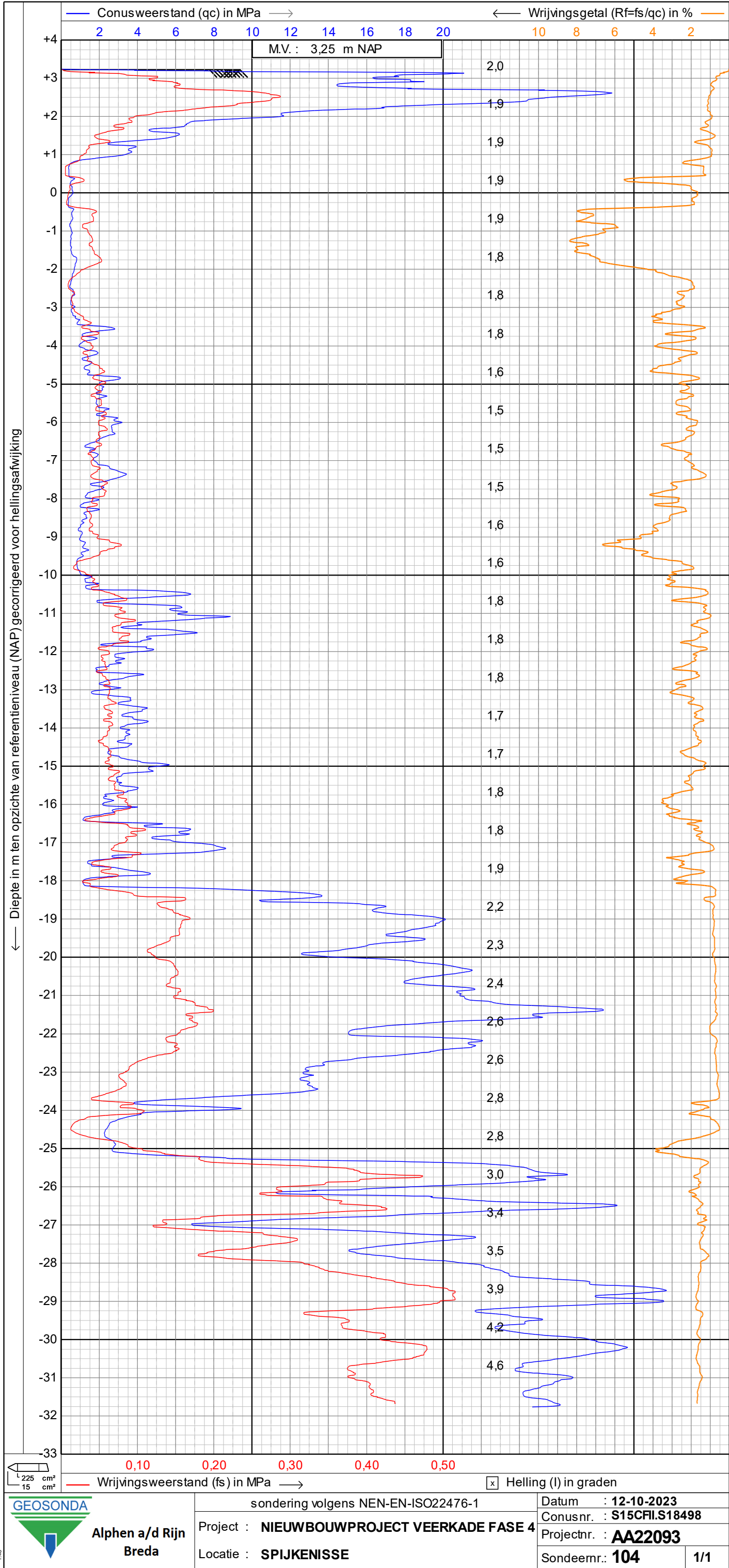
Projectnr. : **AA22093**

Sondeernr.: **102A**

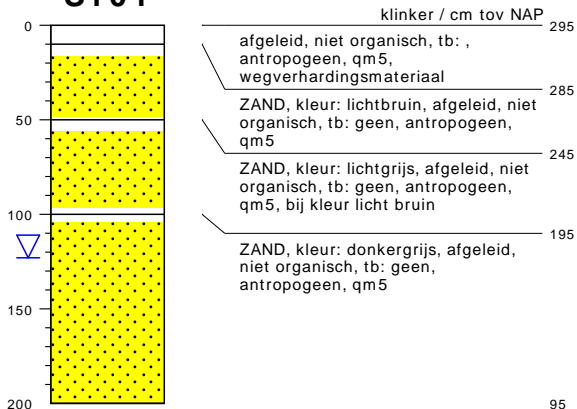
1/1







S101



type **sondering**
 datum **13-10-2023**
 boormeester **rupes24**
 bemonsteringsprocedure **ISO22475d1v2006**
 beschrijfkwaliteit **klasse3**
 beschrijflocatie **veld**
 beschrijfpcedure **ISO14688d1v2019c2020**
 boorprocedure **SIKB2001 vanaf V6.0**
 type maaiveld **grasland**
 tijdelijke verbruizing **nee**

bodemprofielen

onderzoek **NIEUWBOUWPROJECT VEERKADE FASE 4 TE SPIJKENISSE**
 projectcode **AA22093**
 getekend conform **NEN-EN-ISO 14688**
 kader aanlevering **publiekeTaak**
 kader inwinning **verkenndOnderzoek**
 kaderstellende procedure **EN1997d2v2007**
 vakgebied **geotechniek**





Alphen a/d Rijn
Breda

Project : NIEUWBOUWPROJECT VEERKADE FASE 4
Locatie : SPIJKENISSE
Projectnr. : AA22093

COÖRDINATEN TABEL

Nummer	X-RD	Y-RD	Z-NAP
put 1	82349,49	429970,88	3,36
waterpeil 1	82288,92	429861,30	1,06
as v/h fietspad 1	82243,89	429894,24	3,14
as v/d weg 1	82348,26	429970,66	3,37
as v/d weg 2	82247,82	429904,76	2,98
kolk 1	82241,82	429906,47	3,08
1	82262,80	429895,55	3,50
2	82273,24	429900,88	3,55
3*	82288,21	429909,18	3,58
3A*	82288,60	429909,34	3,58
3B	82288,02	429909,61	3,58
4	82300,90	429916,39	3,78
5*	82315,82	429923,96	3,88
5A*	82315,55	429924,13	3,88
5B*	82315,83	429924,28	3,88
5C*	82315,47	429924,55	3,89
5D	82316,21	429923,02	3,88
6	82323,80	429916,07	2,64
7	82308,30	429903,52	2,66
8	82296,12	429896,38	2,60
9	82282,48	429893,79	3,08
10	82268,53	429885,67	3,28
11	82272,57	429877,80	2,66
12	82286,94	429885,03	2,59
13	82299,81	429891,96	2,57
14	82310,95	429897,62	2,58
15	82328,76	429909,21	2,64
16	82333,64	429901,03	2,69
17	82314,14	429889,90	2,61
18	82302,68	429883,30	2,58
19	82290,52	429877,09	2,55
20	82277,04	429869,51	2,54
21	82380,30	429974,79	2,59
22	82390,17	429983,78	2,56
23	82402,41	429995,35	3,61
24	82408,63	429988,77	3,20
25	82396,80	429978,72	2,57
26	82386,31	429966,85	2,59
27	82392,74	429960,83	2,69
28	82404,56	429970,79	2,65



Alphen a/d Rijn
Breda

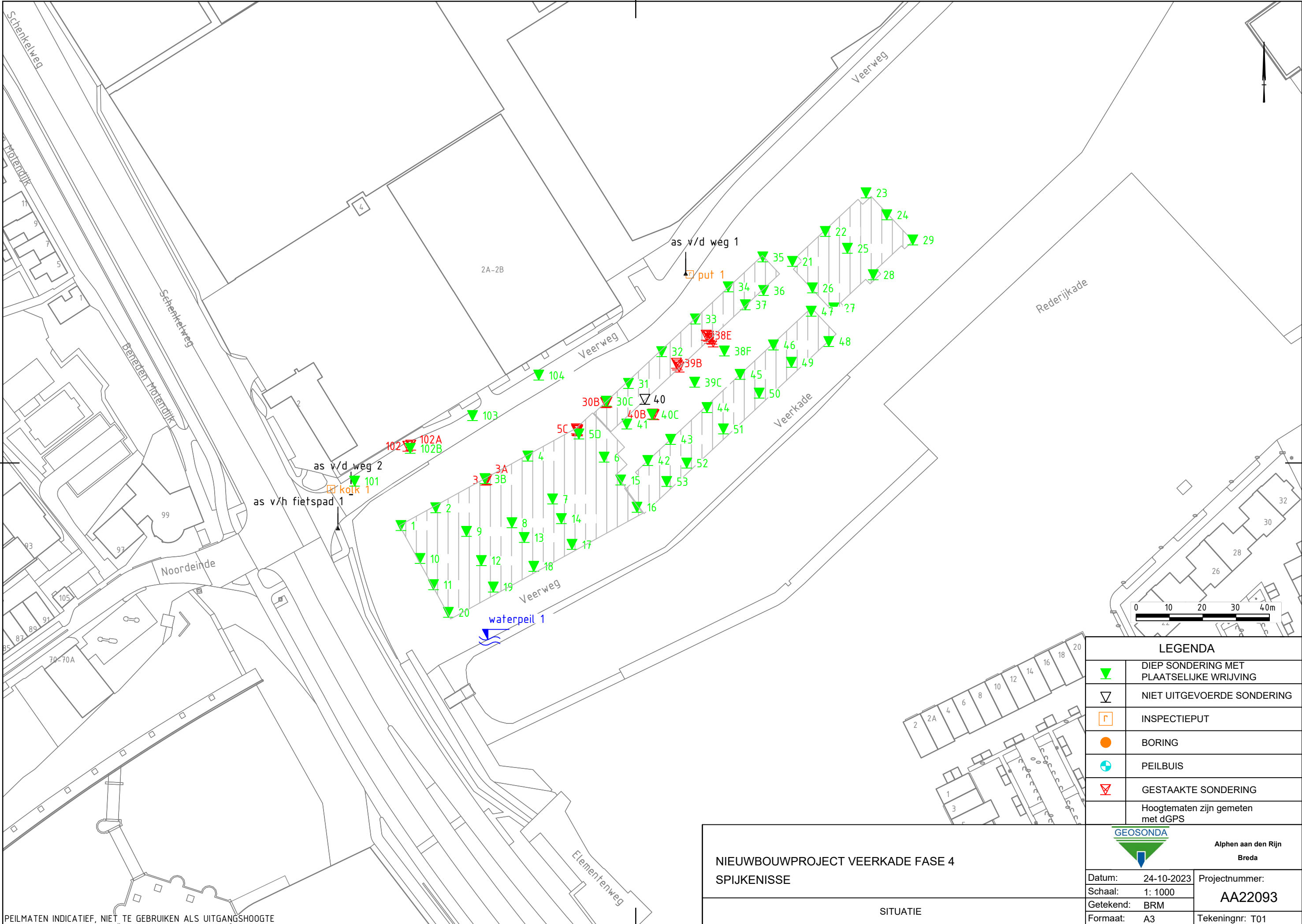
Project : NIEUWBOUWPROJECT VEERKADE FASE 4
Locatie : SPIJKENISSE
Projectnr. : AA22093

COÖRDINATEN TABEL

Nummer	X-RD	Y-RD	Z-NAP
29	82416,42	429981,22	2,87
30*	82324,63	429932,54	3,73
30A*	82324,23	429932,42	3,74
30B*	82324,60	429932,63	3,76
30C	82324,42	429932,85	3,75
31	82331,09	429938,18	3,66
32	82341,05	429947,71	3,63
33	82351,17	429957,51	3,50
34	82361,03	429967,15	3,53
35	82371,40	429976,13	3,68
36	82371,64	429966,07	4,08
37	82366,17	429961,78	3,85
38*	82356,07	429952,21	3,67
38A*	82356,52	429950,63	3,77
38B*	82356,14	429951,46	3,70
38C*	82355,40	429951,69	3,70
38D*	82355,09	429952,34	3,67
38E*	82354,43	429952,65	3,62
38F	82359,88	429947,92	2,64
39*	82346,33	429943,09	3,80
39A*	82345,78	429943,71	3,81
39B*	82345,50	429944,21	3,80
39C	82350,96	429938,55	2,62
40		niet uitvoerbaar	
40A*	82338,77	429928,79	2,59
40B*	82338,45	429928,98	2,60
40C	82338,17	429928,89	2,58
41	82330,58	429926,00	2,54
42	82336,90	429915,05	2,56
43	82343,75	429921,39	2,52
44	82354,65	429930,94	2,61
45	82364,61	429940,90	2,54
46	82374,60	429949,72	2,69
47	82385,94	429959,84	4,04
48	82391,21	429950,75	3,02
49	82380,00	429944,52	2,61
50	82370,32	429935,27	2,63
51	82359,59	429924,53	2,61
52	82348,59	429914,28	2,66
53	82342,56	429908,77	2,64





COÖRDINATEN TABEL

[illegible]



PEILMATEN INDICATIEF, NIET TE GEBUIKEN ALS UITGANGSHOOGTE

NIEUWBOUWPROJECT VEERKADE FASE 4 SPIJKENISSE	
SITUATIE	

LEGENDA		
	DIEP SONDERING MET PLAATSELIJKE WRIJVING	
	NIET UITGEVOERDE SONDERING	
	INSPECTIEPUT	
	BORING	
	PEILBUIJS	
	GESTAAKTE SONDERING	
	Hoogtematen zijn gemeten met dGPS	
<div><div><div>Alphen aan den Rijn</div><div>Breda</div></div></div>		
Datum:	24-10-2023	Projectnummer: AA22093
Schaal:	1: 1000	
Getekend:	BRM	
Formaat:	A3	Tekeningnr: T01