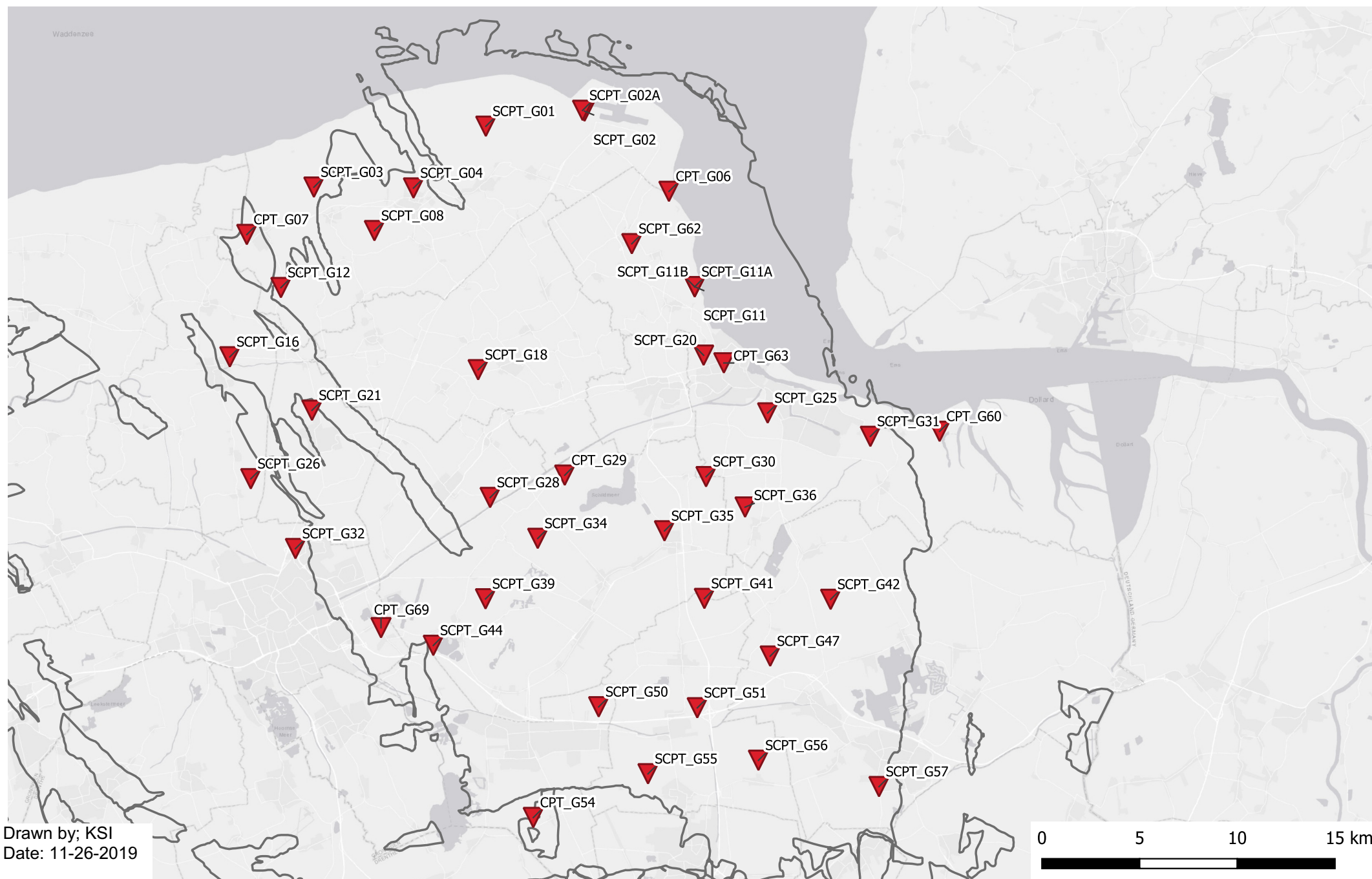


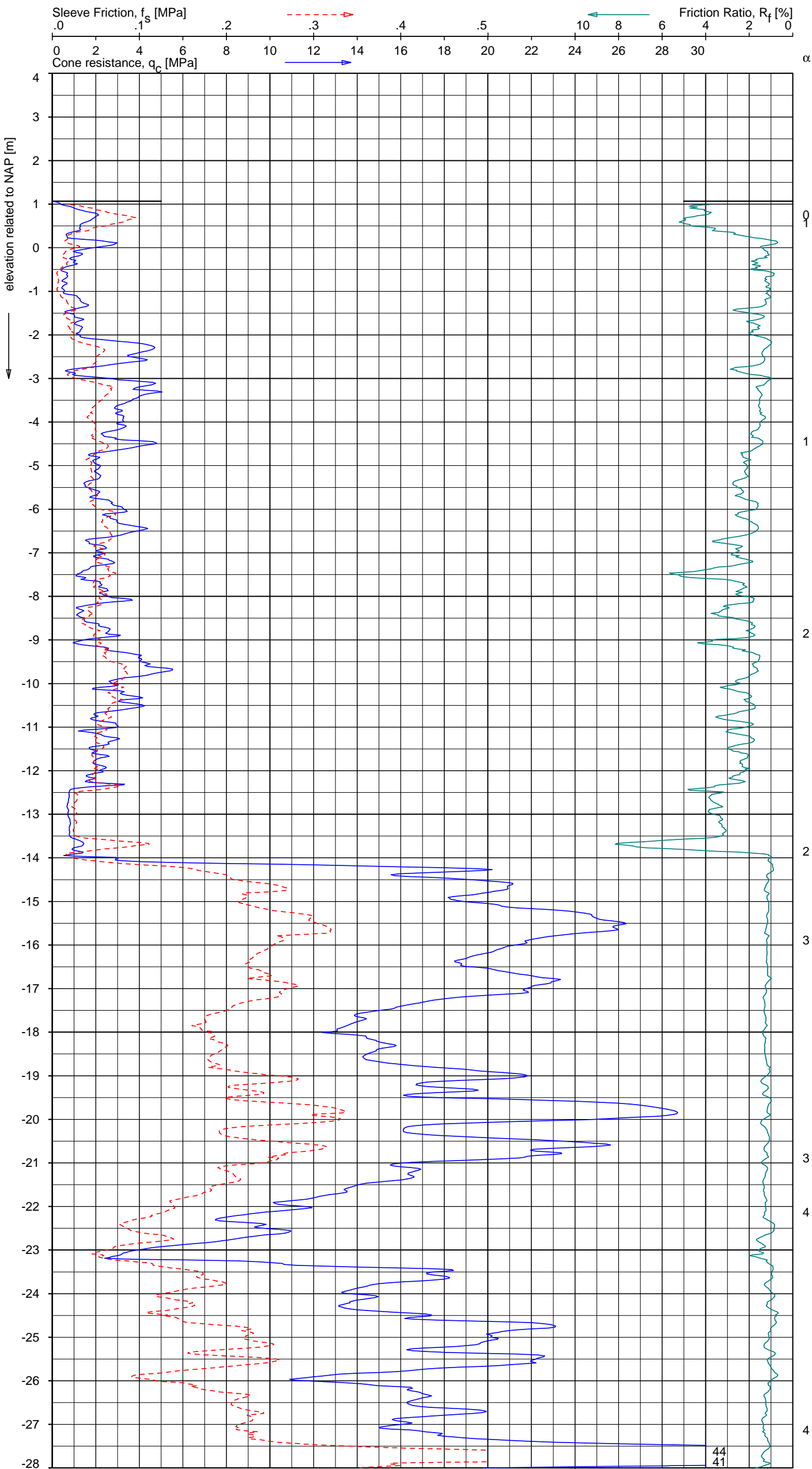
1019-153172 Appendix 1: Locations CPT and SCPT



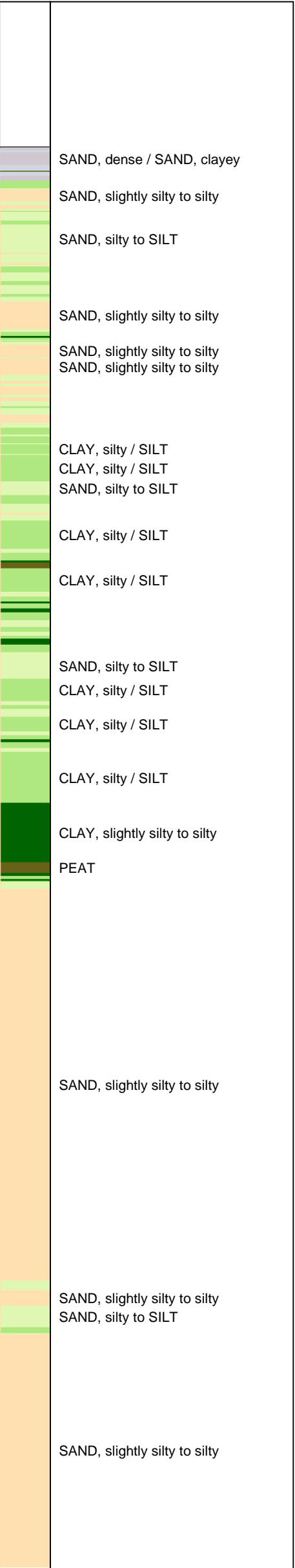
UNIPLOT 05.36.nl / QcClass-R3.udf / 2019-11-21 09:24:31

1019-153172

CPT_G06 - 1



Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

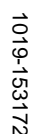


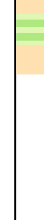
Rec.: TAM d.d. 15-nov-2019 Coord.: X=253679.2m Y=603751.3m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: U.Gumuliauskaite d.d. 20-nov-2019 GL = NAP +1.07m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

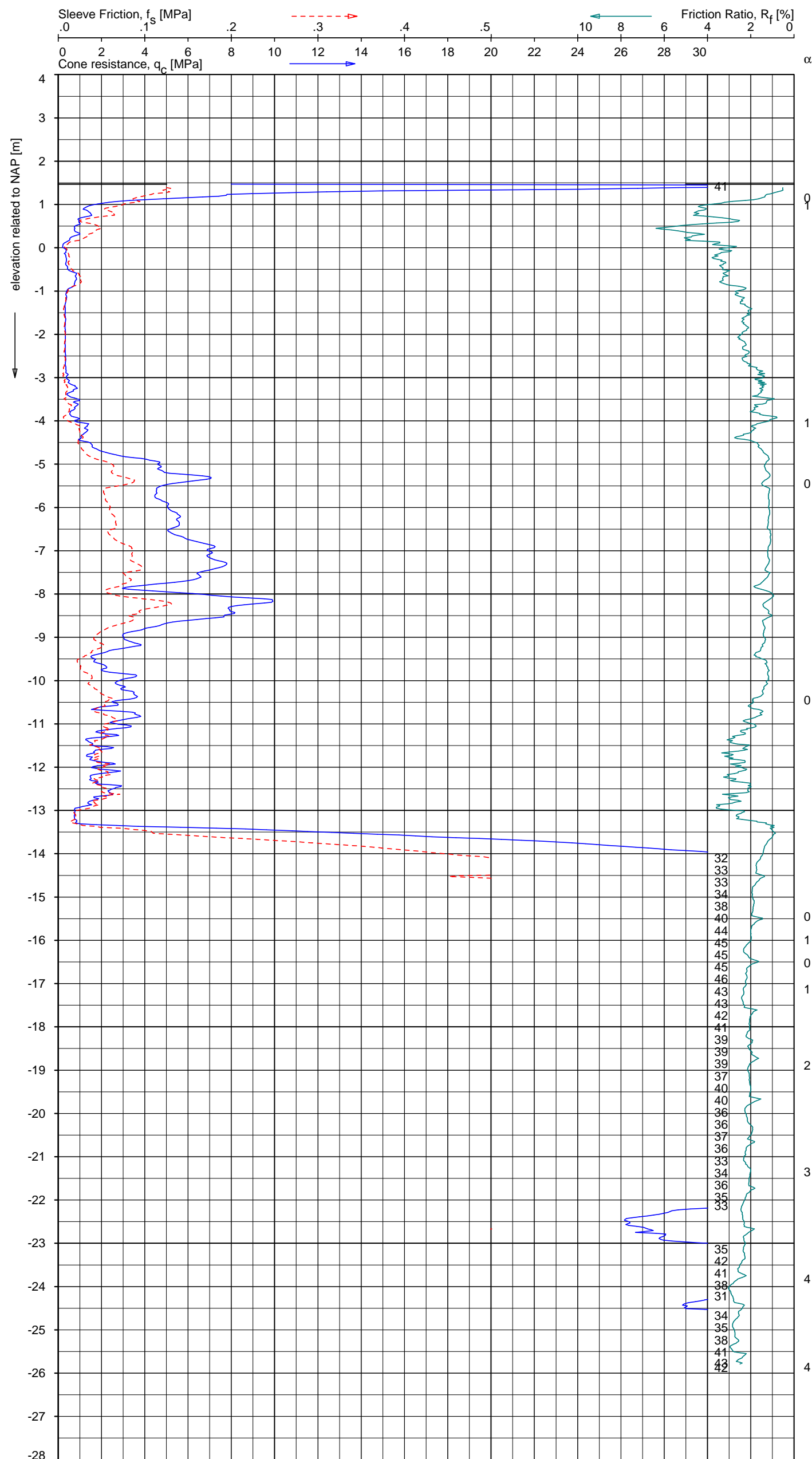
CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

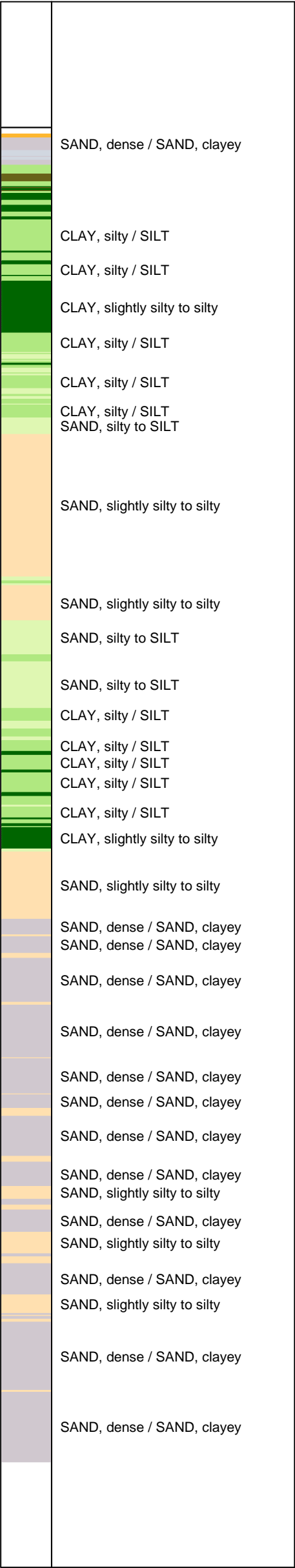
Proj. 1019-153172
Cpt CPT_G06



	SAND, slightly silty to silty
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Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

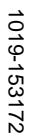


Rec.: TAM d.d. 15-nov-2019 Coord.: X=232070.9m Y=601542.8m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: U.Gumuliauskaite d.d. 20-nov-2019 GL = NAP +1.47m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj. 1019-153172
Cpt CPT_G07



CPT_G29 -1



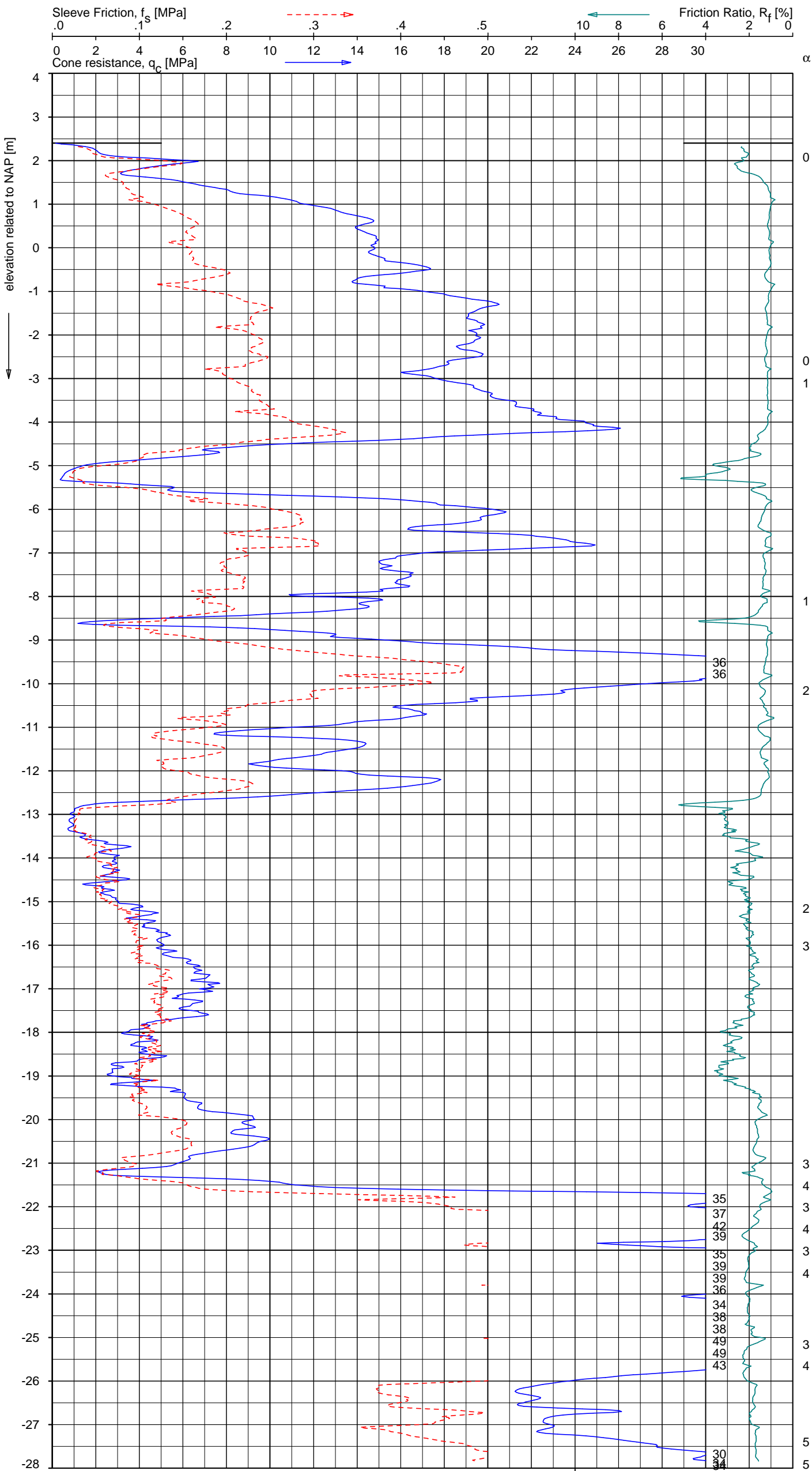
SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj.	1019-153172
Cpt	CPT_G29

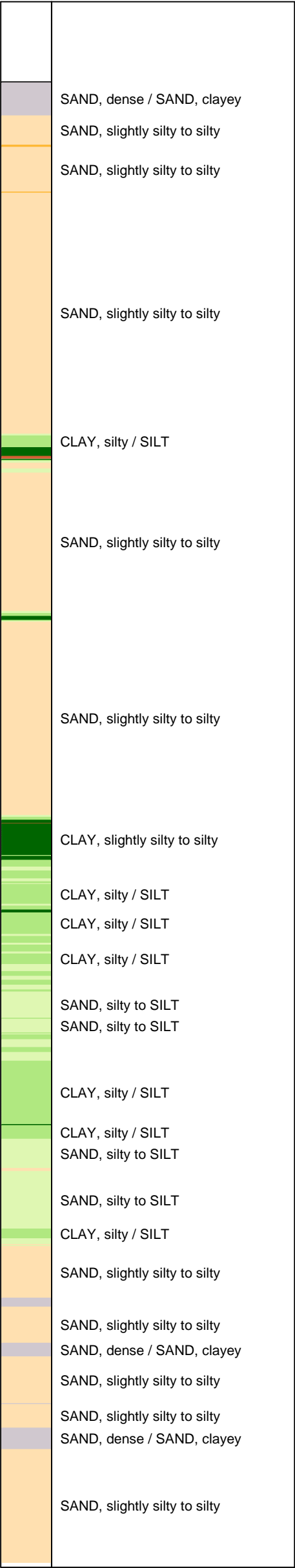
UNIPLOT 05.36.nl / QcClass-R3.udf / 2019-11-22 11:09:42

1019-153172

CPT_G54 - 1



Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

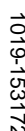


Rec.: TAM d.d. 19-nov-2019 Coord.: X=246735.2m Y=571702.2m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: G.Bosch d.d. 22-nov-2019 GL = NAP +2.40m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj. 1019-153172
Cpt CPT_G54



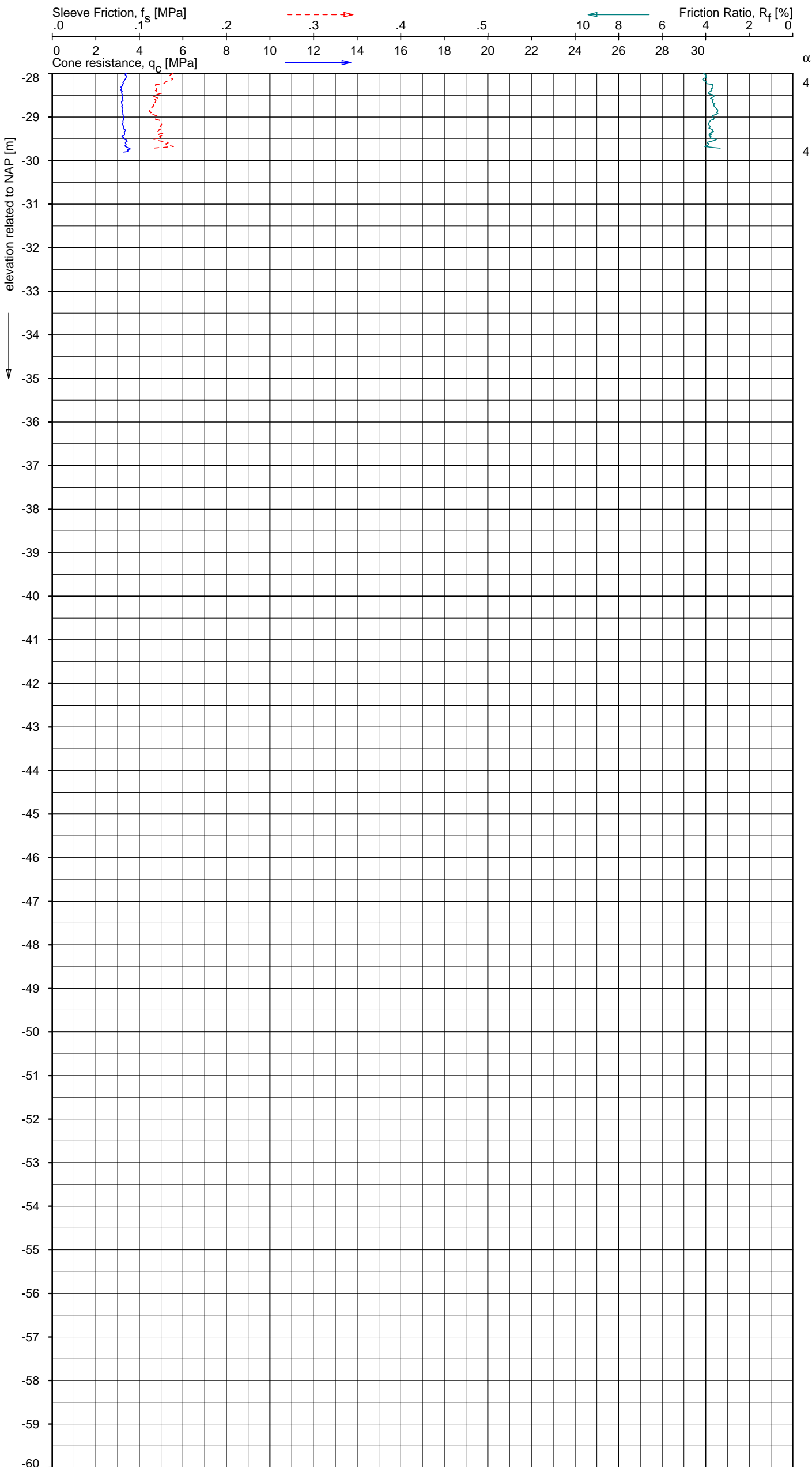
CPT_G60 -

[illegible]

UNIPLOT 05.36.nl / QcClass-R3.udf / 2019-11-21 09:24:15

1019-153172

CPT_G60 - 2



Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

CLAY, slightly silty to silty

Rec.: TAM d.d. 14-nov-2019 Coord.: X=267533.4 m Y=591468.6 m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: U.Gumuliauskaite d.d. 20-nov-2019 GL = NAP +0.21 m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

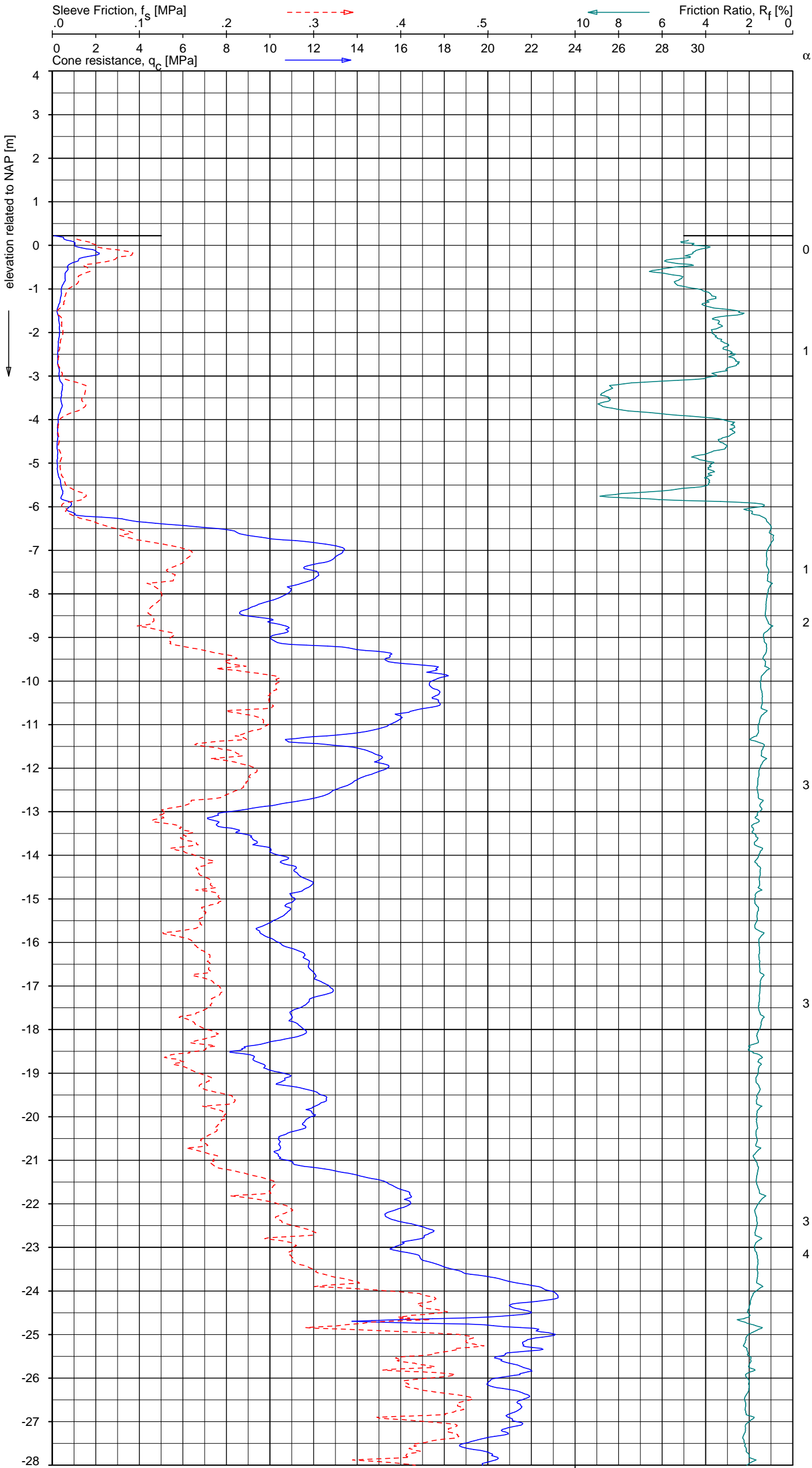
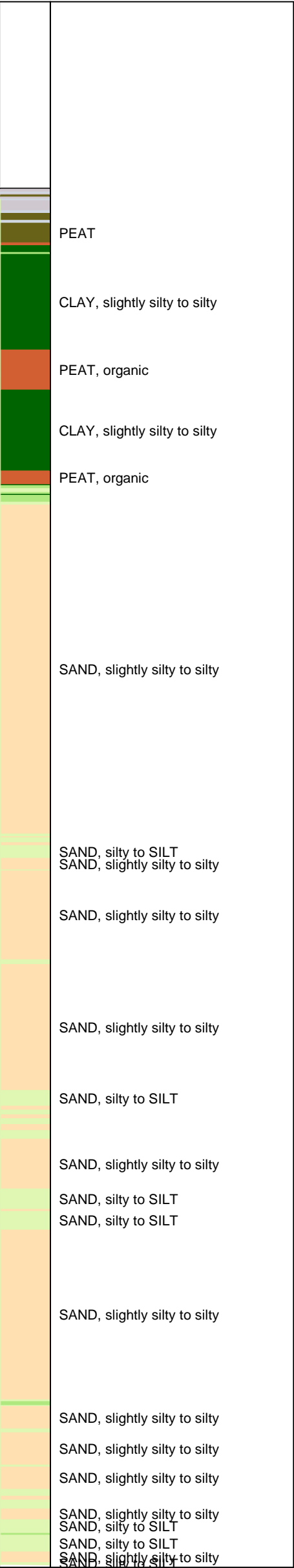
Proj. 1019-153172
Cpt CPT_G60

UNIPLOT 05.36.nl / QcClass-R3.udf / 2019-11-21 09:24:25

1019-153172

CPT_G63 - 1

Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)



CONE PENETRATION TEST WITH LOCAL FRICTION

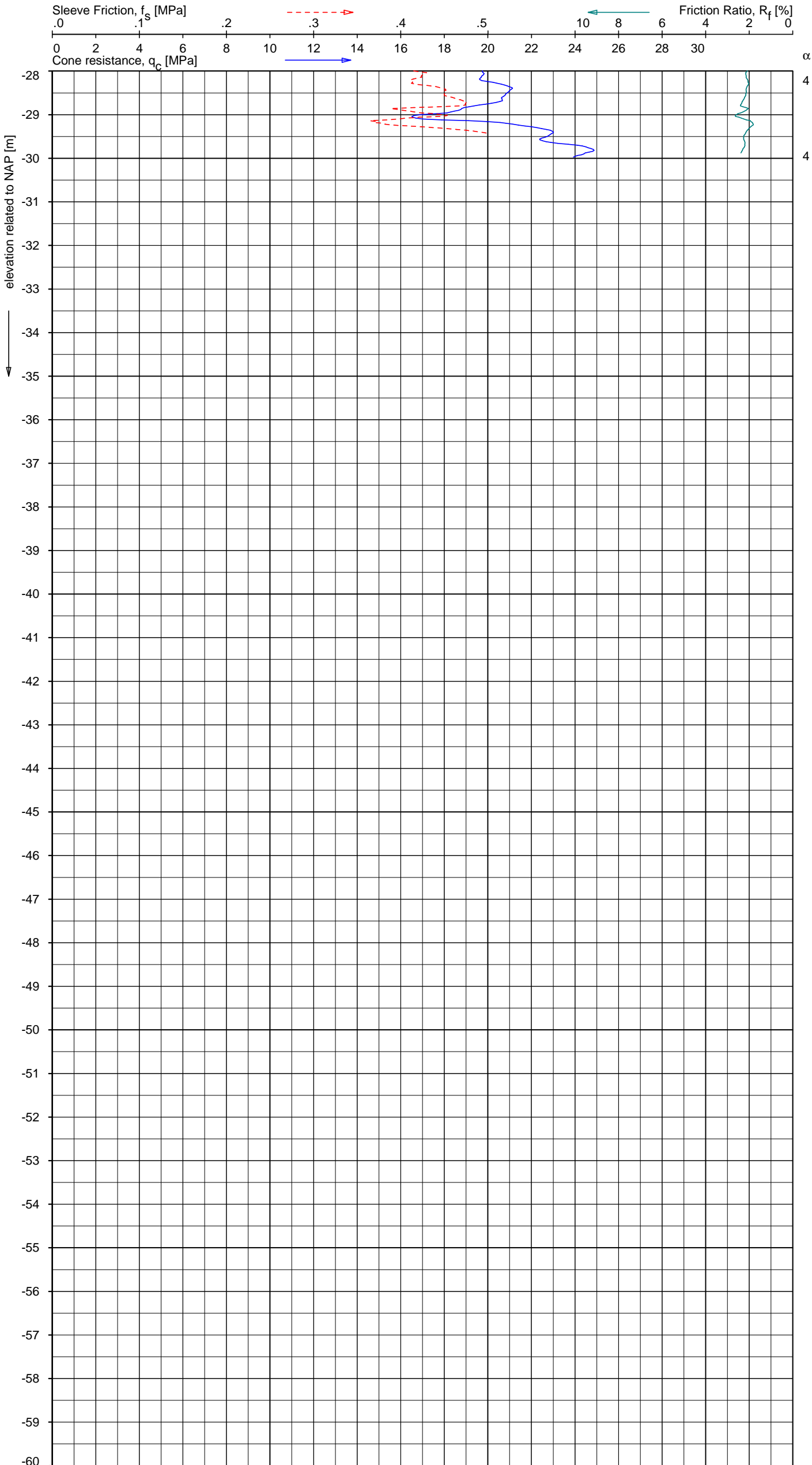
SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj. 1019-153172
Cpt CPT_G63

UNIPLOT 05.36.nl / QcFClass-R3.udf / 2019-11-21 09:24:25

1019-153172

CPT_G63 - 2



Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

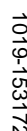
	SAND, silty to SILT
	SAND, silty to SILT
	SAND, slightly silty to silty
	SAND, silty to SILT

Rec.: TAM d.d. 15-nov-2019 Coord.: X=256489.6 m Y=594971.6 m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: U.Gumuliauskaite d.d. 20-nov-2019 GL = NAP +0.22 m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj. 1019-153172
Cpt CPT_G63



CPT_G69 -1

[illegible]

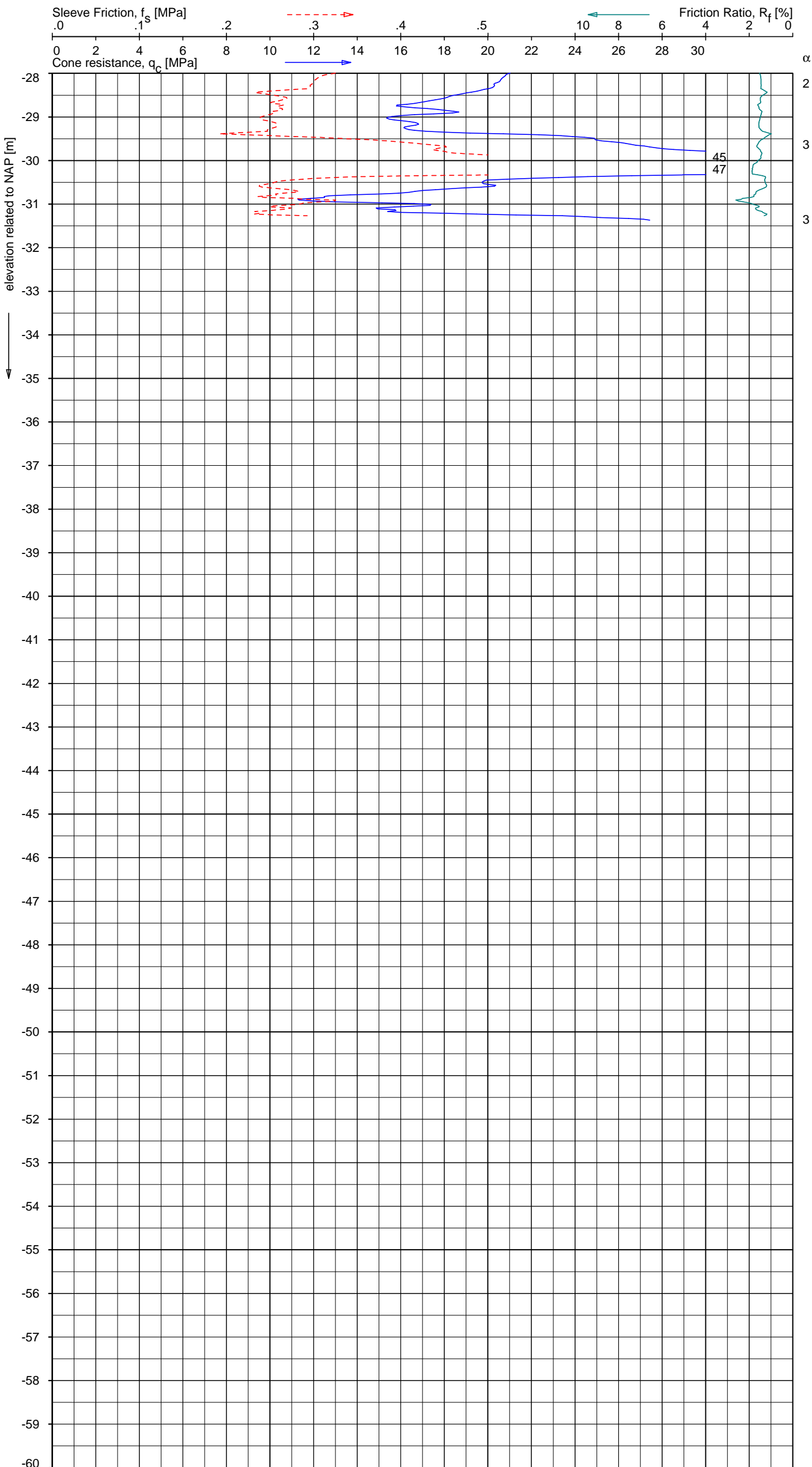
SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj.	1019-153172
Cpt	CPT_G69

UNIPLOT 05.36.nl / QcClass-R3.ucf / 2019-11-21 09:24:19

1019-153172

CPT_G69 - 2



Indicative soil classification
Automatically generated from CPT data
Valid below groundwater level
(Robertson 1990, NL corr.)

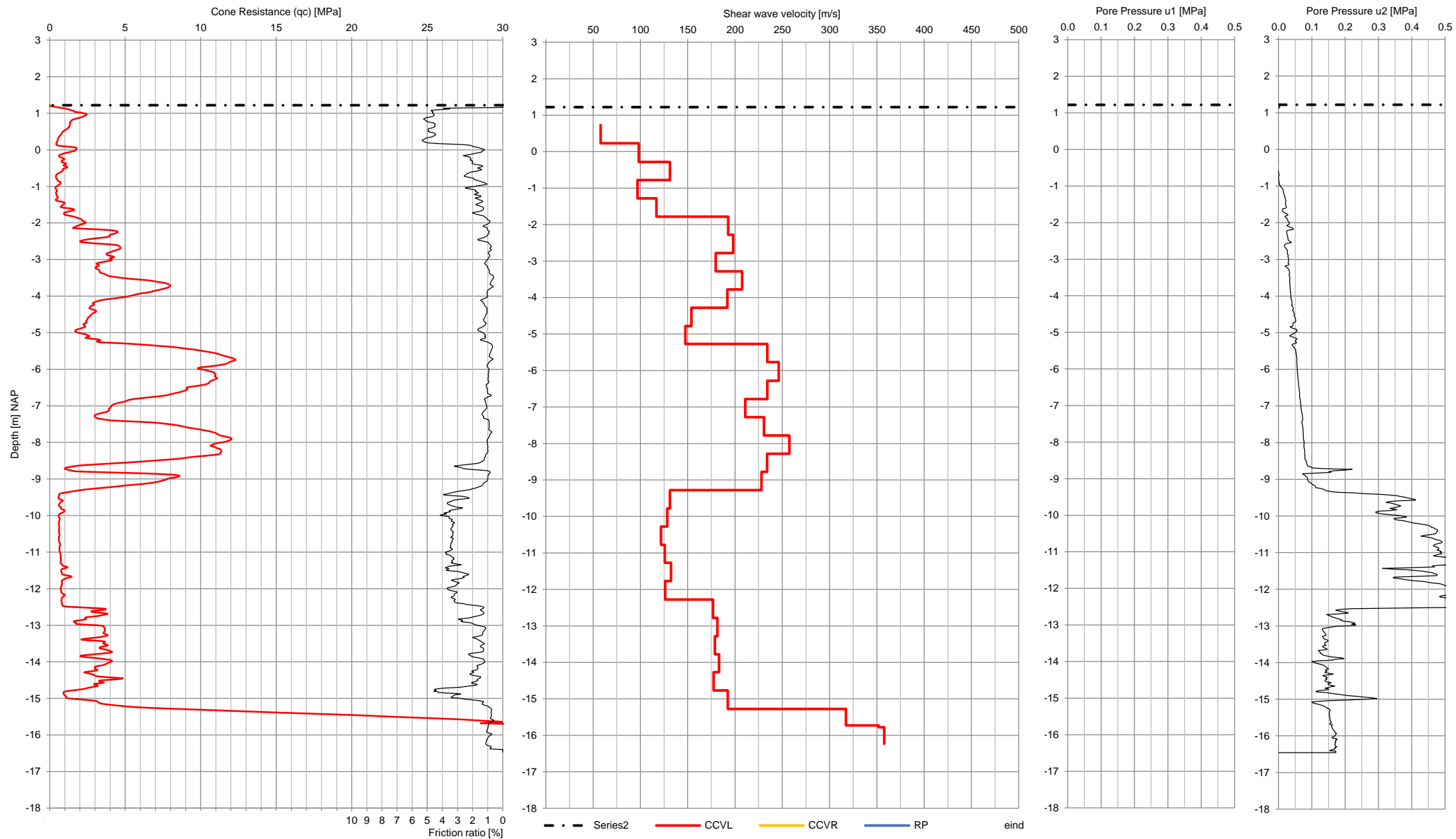
Rec.: TAM d.d. 15-nov-2019 Coord.: X=238940.5 m Y=581418.9 m System: RD Test in accordance with NEN-EN-ISO 22476-1
Proc.: U.Gumuliauskaite d.d. 20-nov-2019 GL = NAP -1.19 m Cone: CP15-CF75SN2 1701-2840 Class 2. Test type TE1
Cone type: $A_c = 1510 \text{ mm}^2$; $A_s = 19895 \text{ mm}^2$

CONE PENETRATION TEST WITH LOCAL FRICTION

SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

Proj. 1019-153172
Cpt CPT_G69

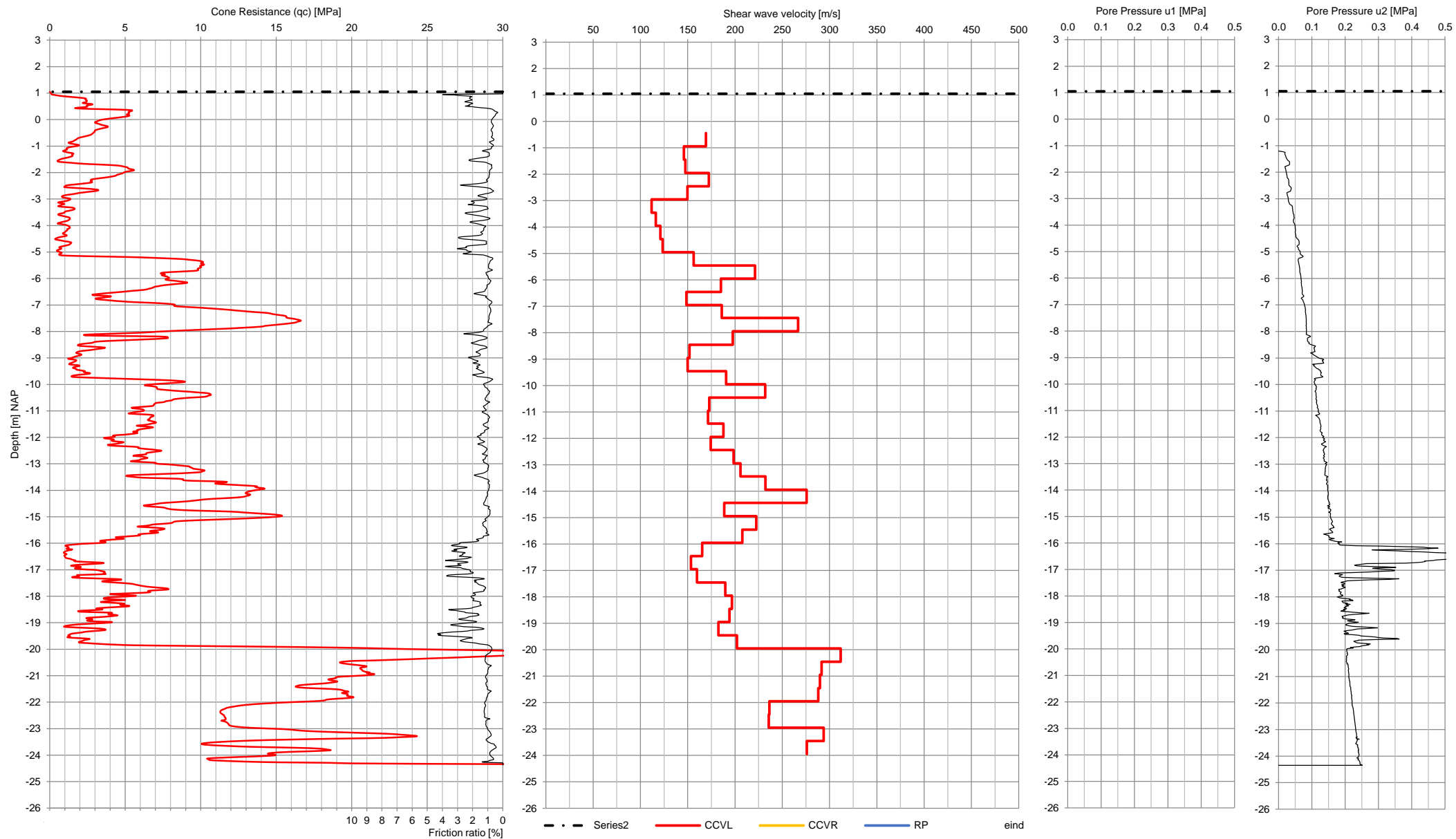
1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G01



CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:39	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		x		244305.88 [m]	
Cone Type		CP15-CF75PB1SN2/1701-2680		y		607084.69 [m]	
				z		1.22 [m]	

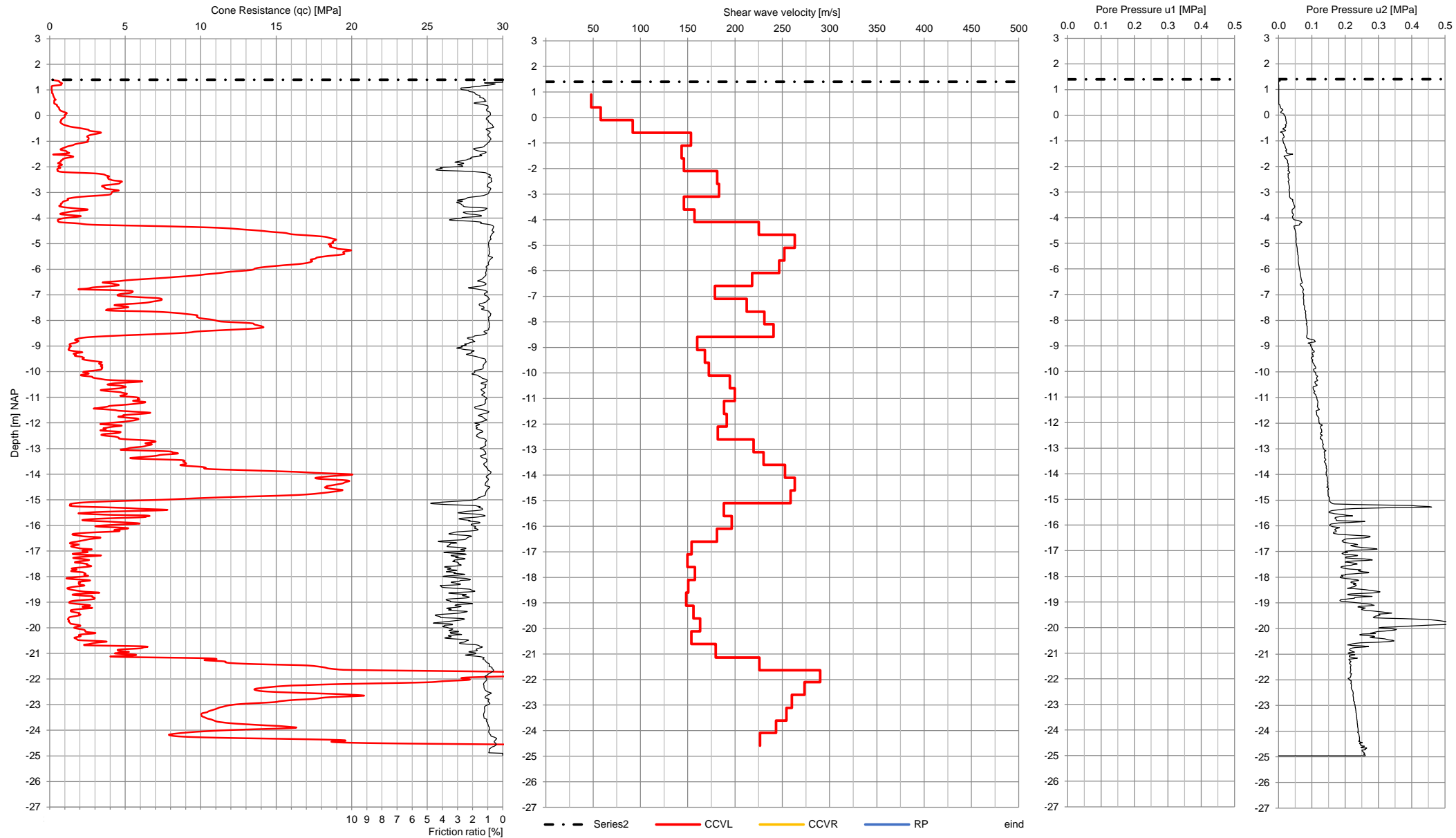
CPT File Date 2019_11_15 CPT Start date 2019_10_29
Path GEF processed\1019-153172_SCPT_G01_20191115.gef
Depth has been adjusted for inclination

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G02



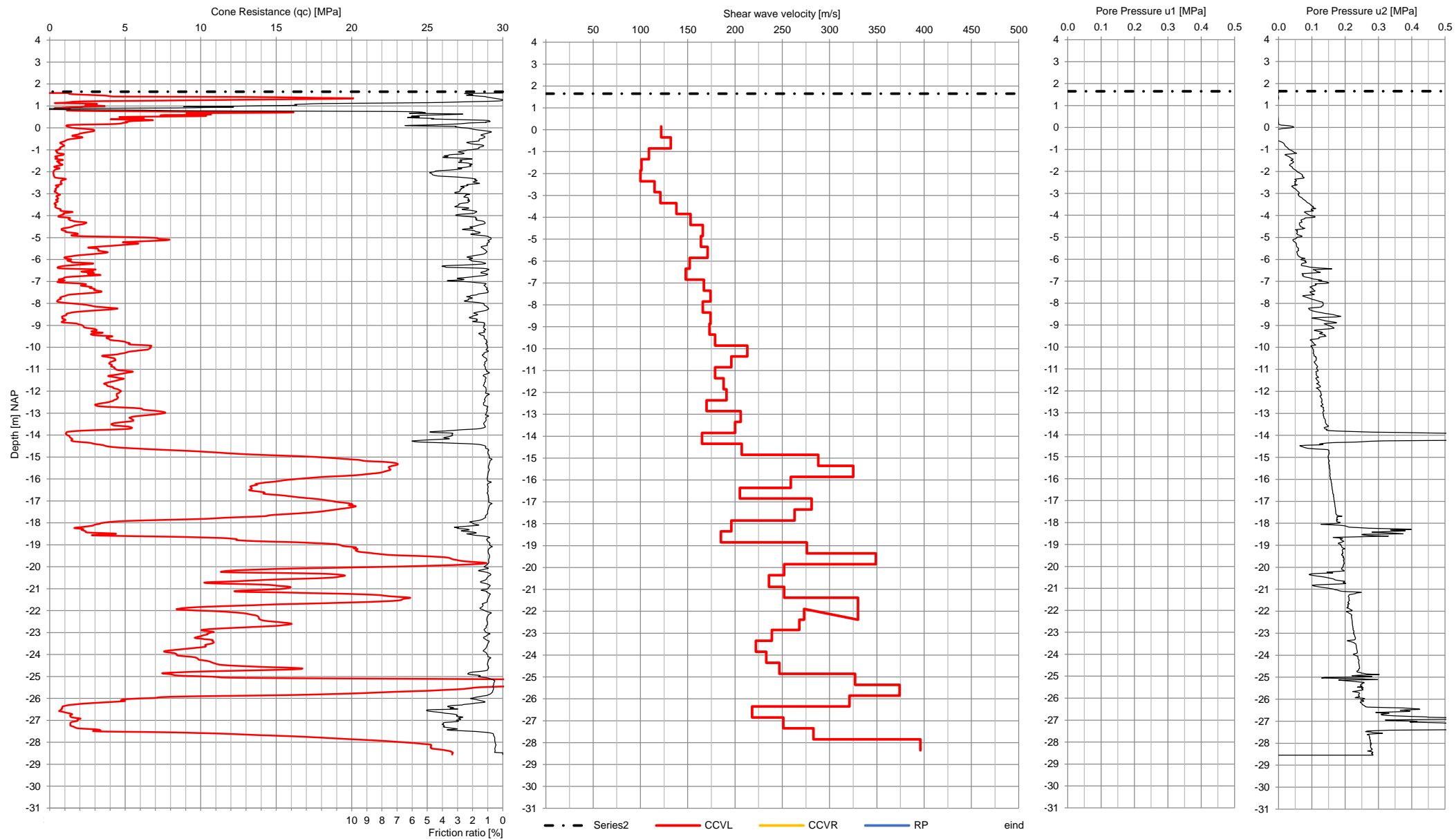
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_02	Time-stamp	25-11-2019 16:39
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G02_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	249358.42 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	607859.93 [m]
						z	1.05 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G02A



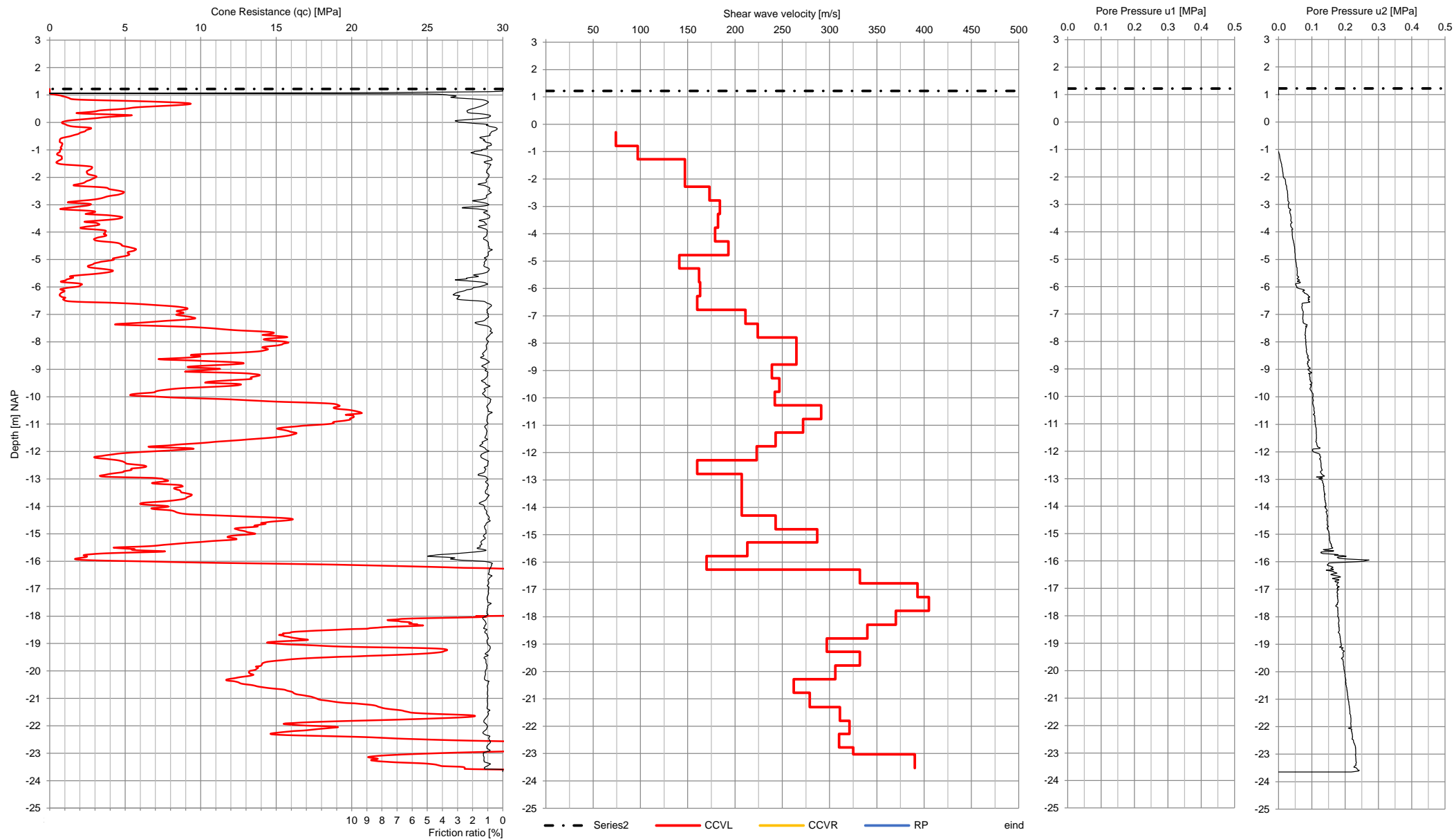
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:39	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_29
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed\1019-153172_SCPT_G02A_20191115.gef		
				Depth has been adjusted for inclination			

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G03



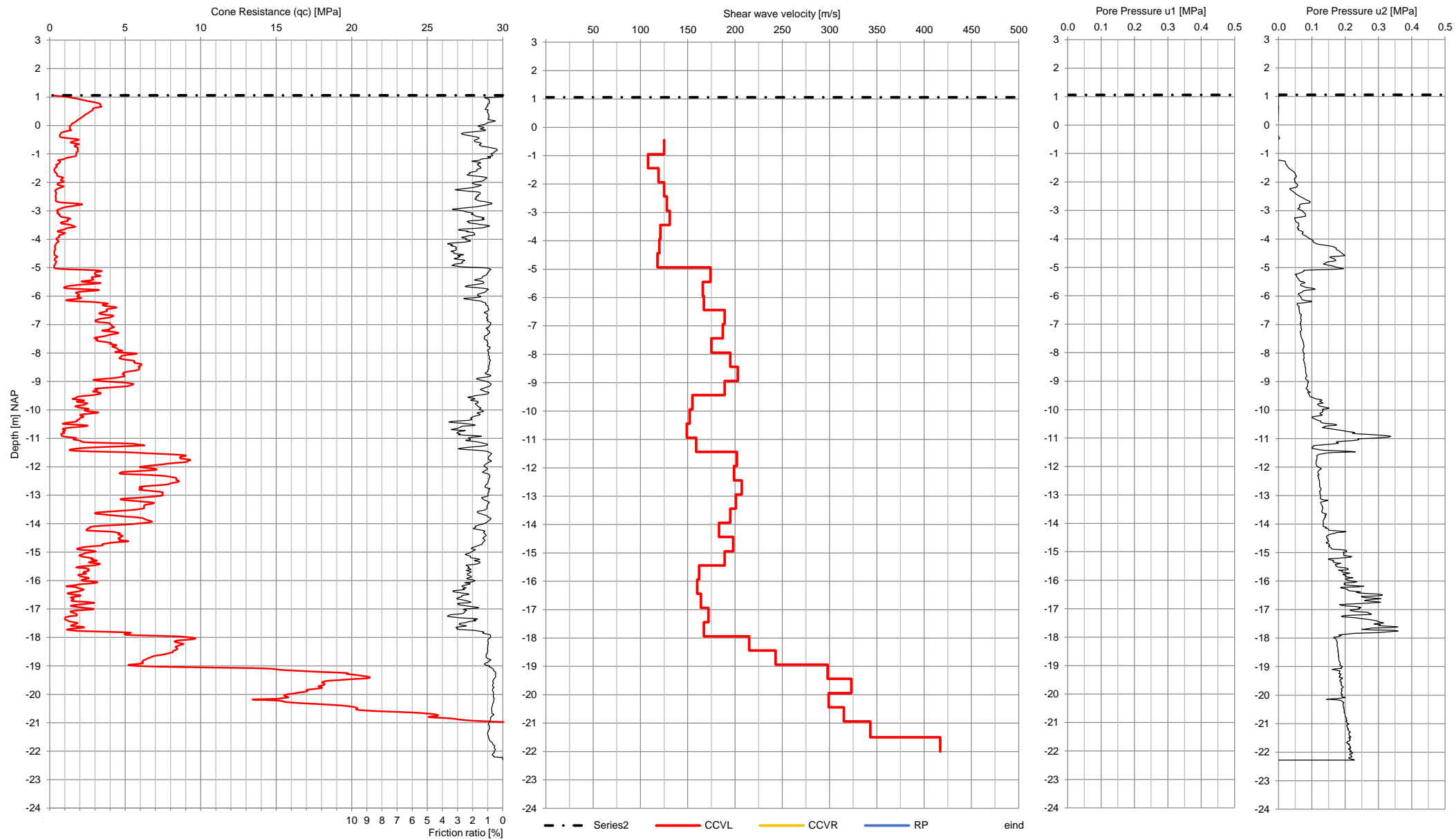
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_02	Time-stamp	25-11-2019 16:39
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G03_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	235505.41 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	603968.29 [m]
						z	1.65 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G04



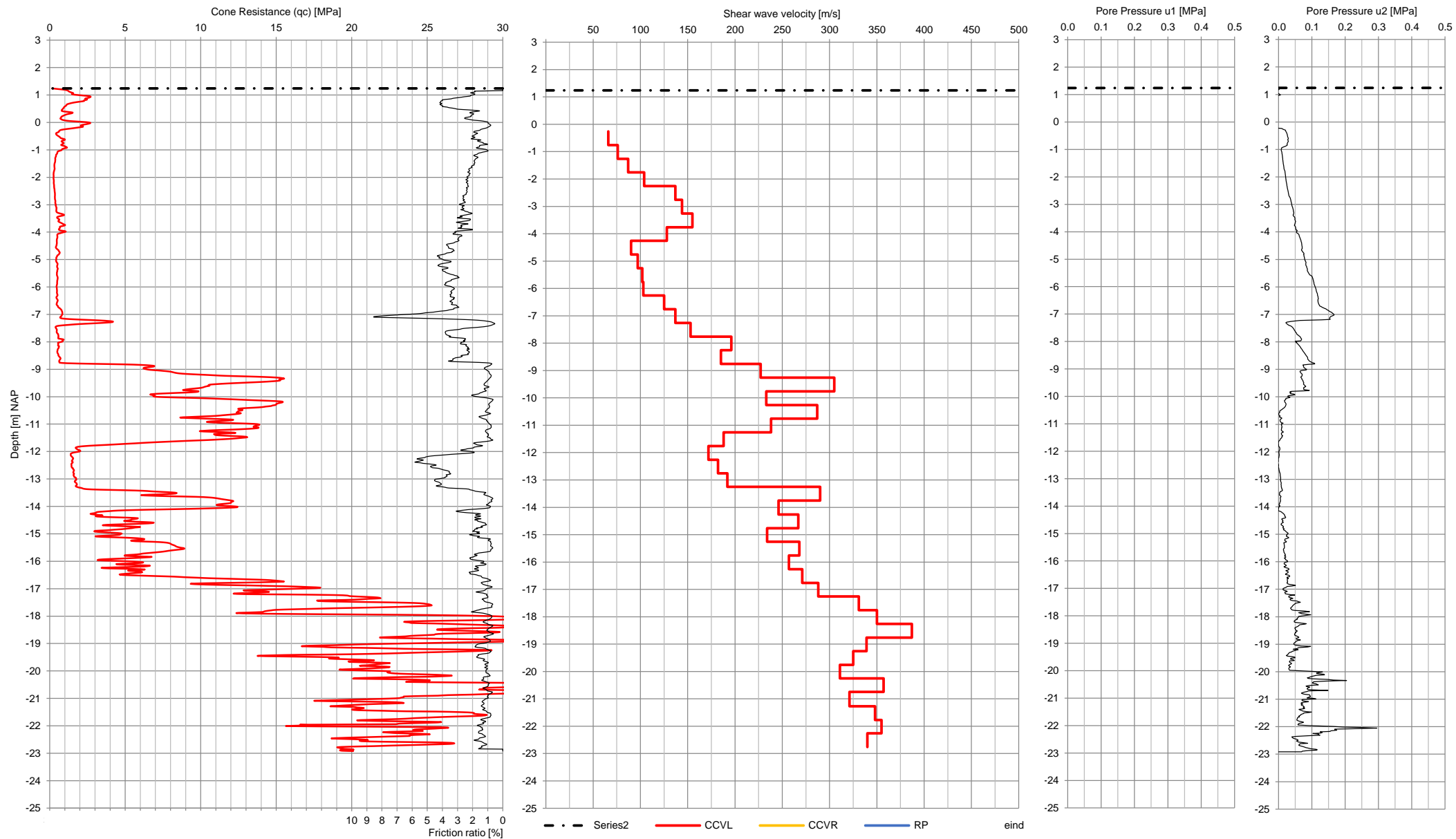
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_01	Time-stamp	25-11-2019 16:39
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G04_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	240601.68 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	603923.24 [m]
						z	1.22 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G08



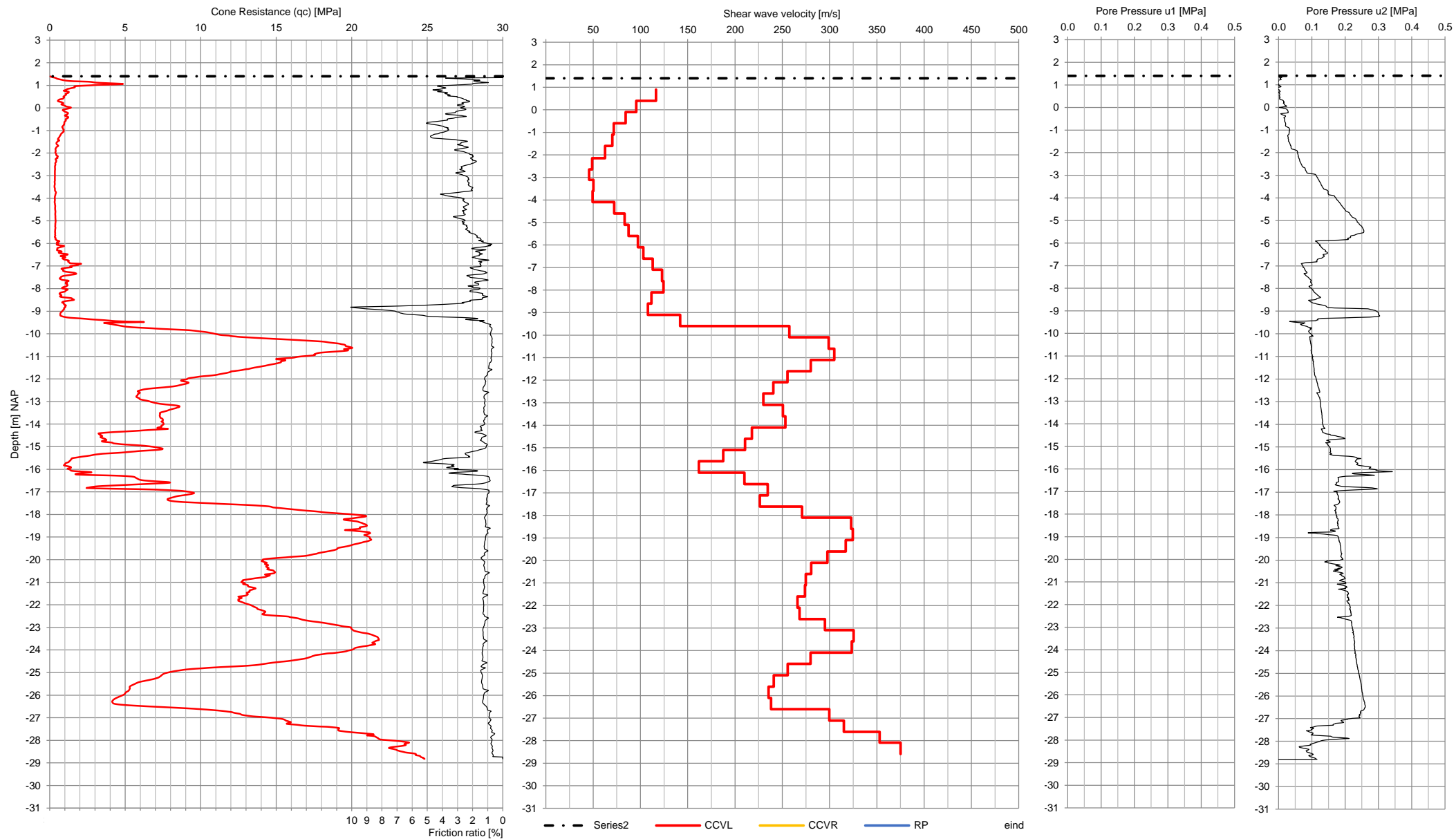
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_02	Time-stamp	25-11-2019 16:39
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G08_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	238603.7 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	601741.7 [m]
						z	1.06 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G11B



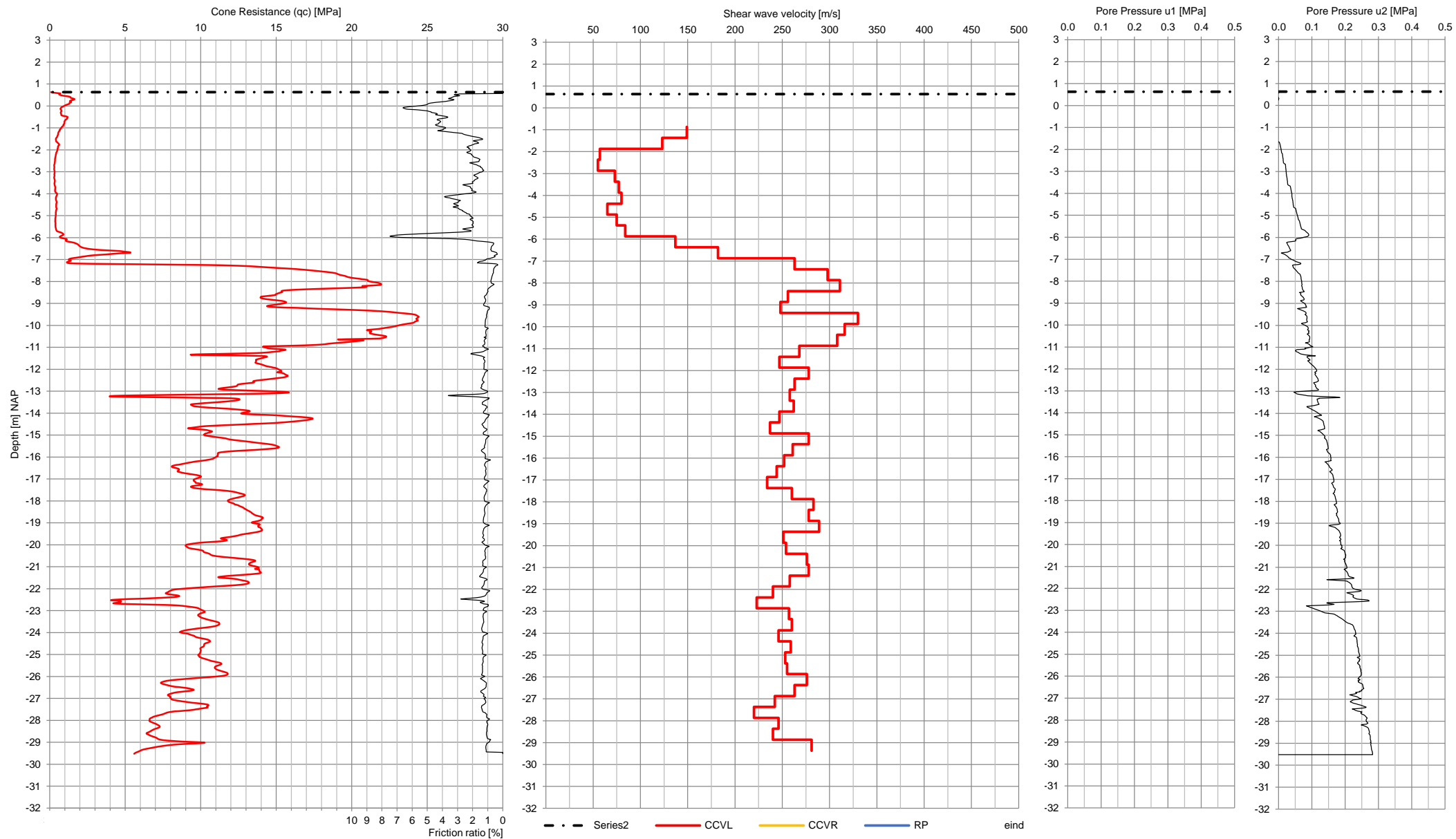
						Time-stamp	25-11-2019 16:40
CPT Company	Fugro NL Land B.V						Coordinates
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	CPT File Date	2019_11_15	CPT Start date	2019_10_03	x	254997.67 [m]
Cone Tip Area [mm²]	1510	Path GEF	processed1019-153172_SCPT_G11B_20191115.gef			y	598870.36 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346		Depth has been adjusted for inclination			z	1.24 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G12



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_25	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G12_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	233816.82 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	598826.55 [m]
						z	1.4 [m]

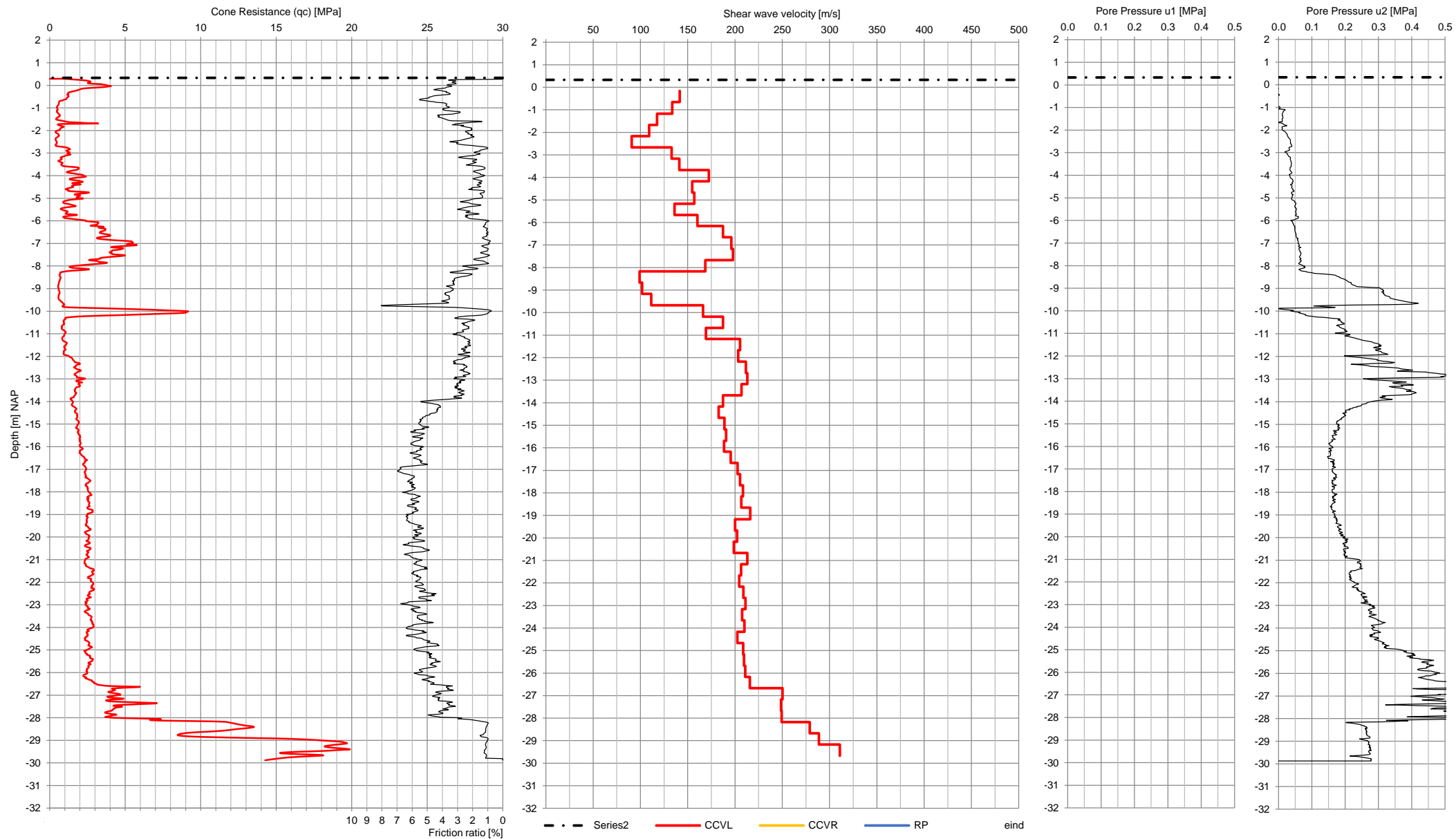
1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G16



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_01	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G16_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	231201.66 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	595281.92 [m]
						z	0.63 [m]

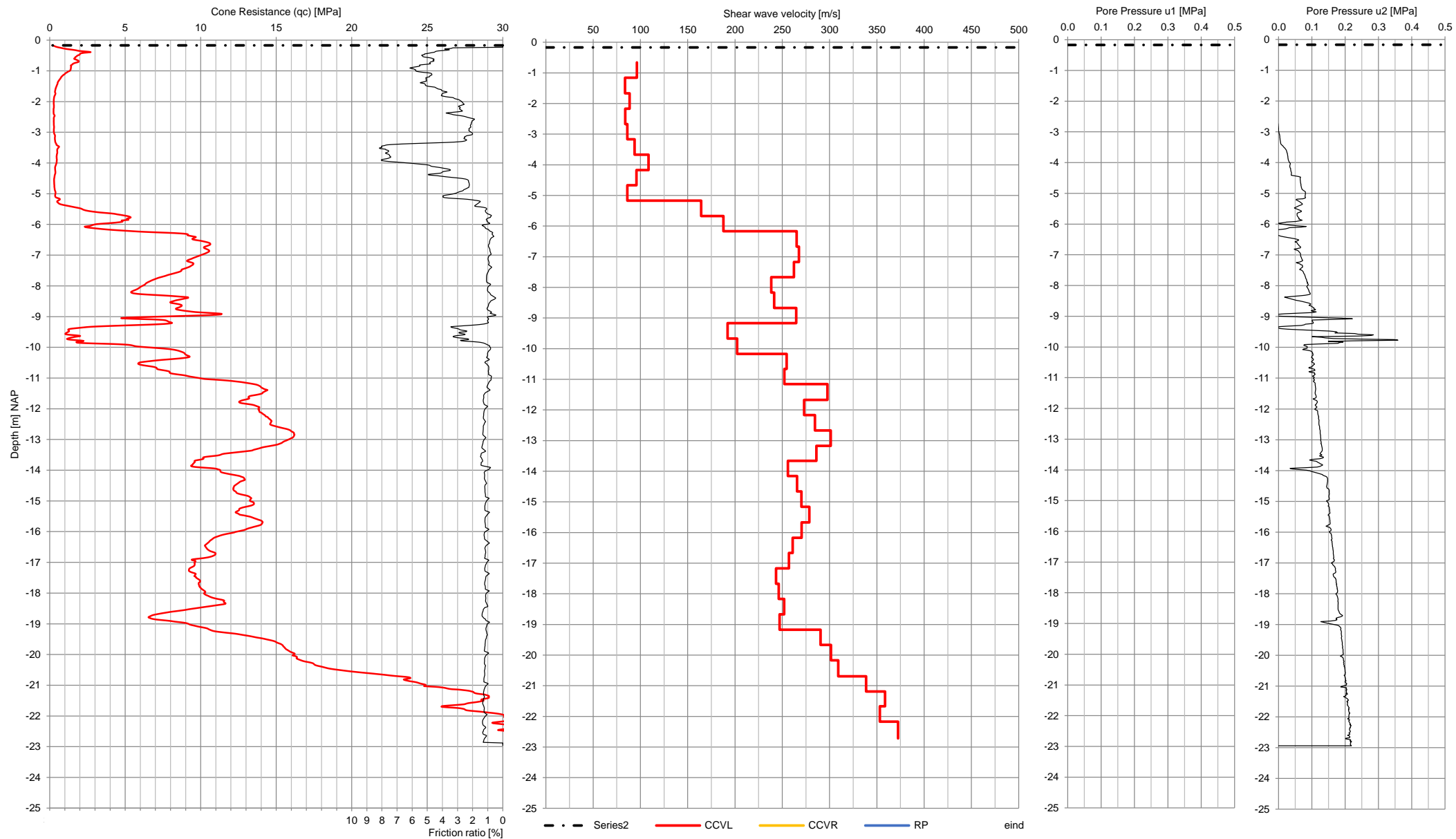
1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

CPT ID: SCPT_G18



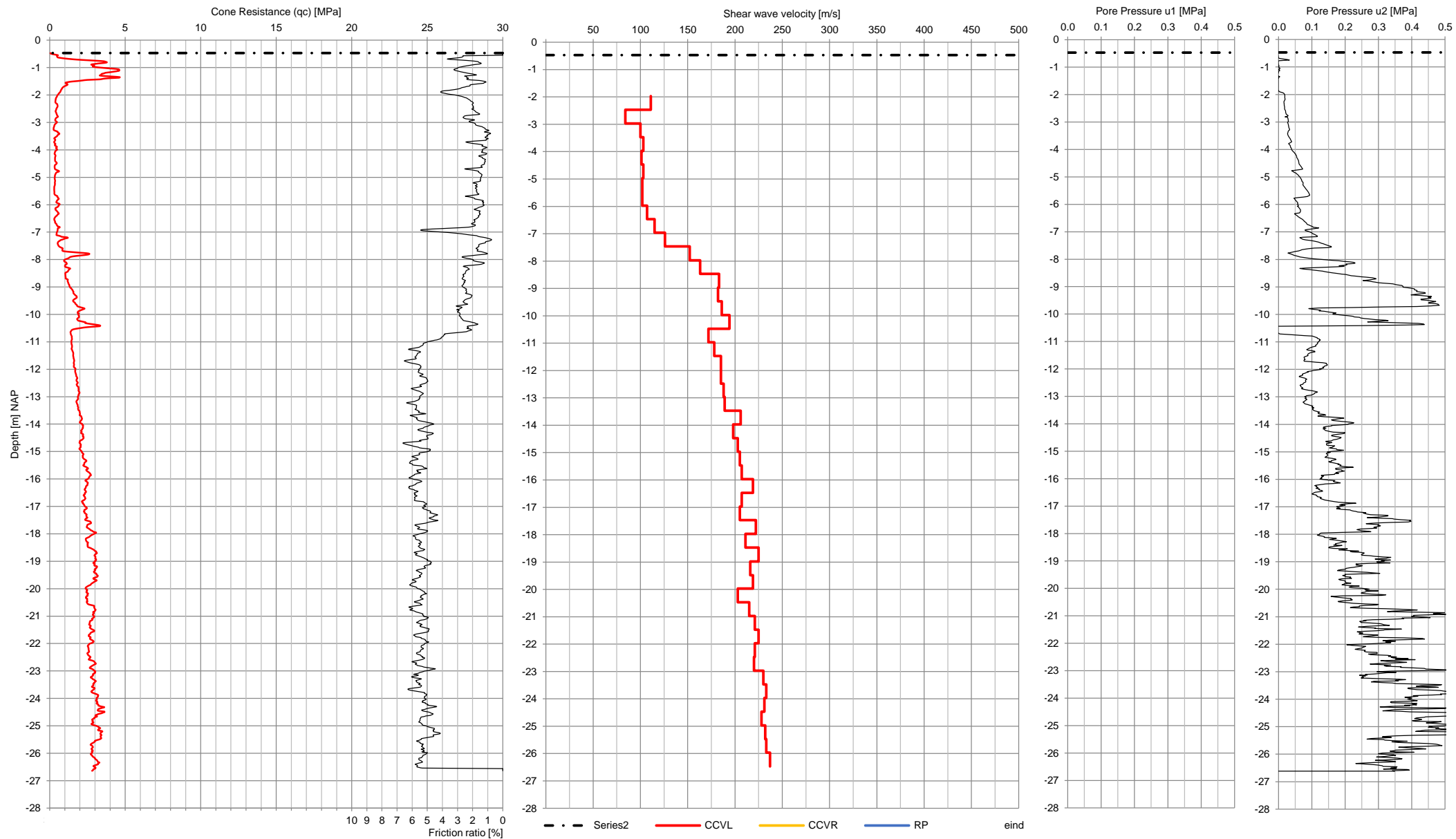
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_15	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G18_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	243913.03 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	594620.96 [m]
						z	0.33 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G20



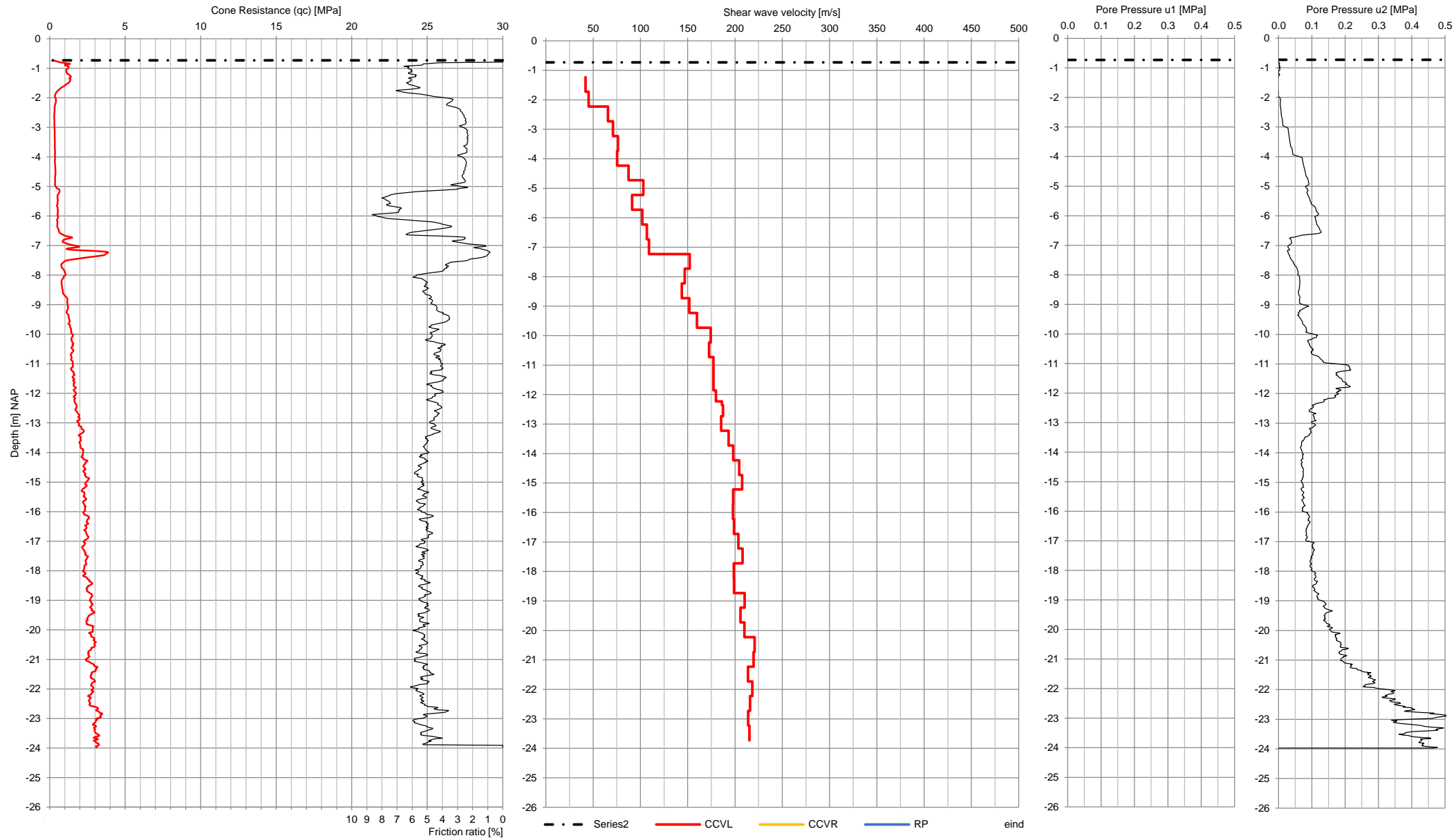
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_14
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed\1019-153172_SCPT_G20_20191115.gef	x	255453 [m]
				Depth has been adjusted for inclination		y	595366.18 [m]
						z	-0.17 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G21



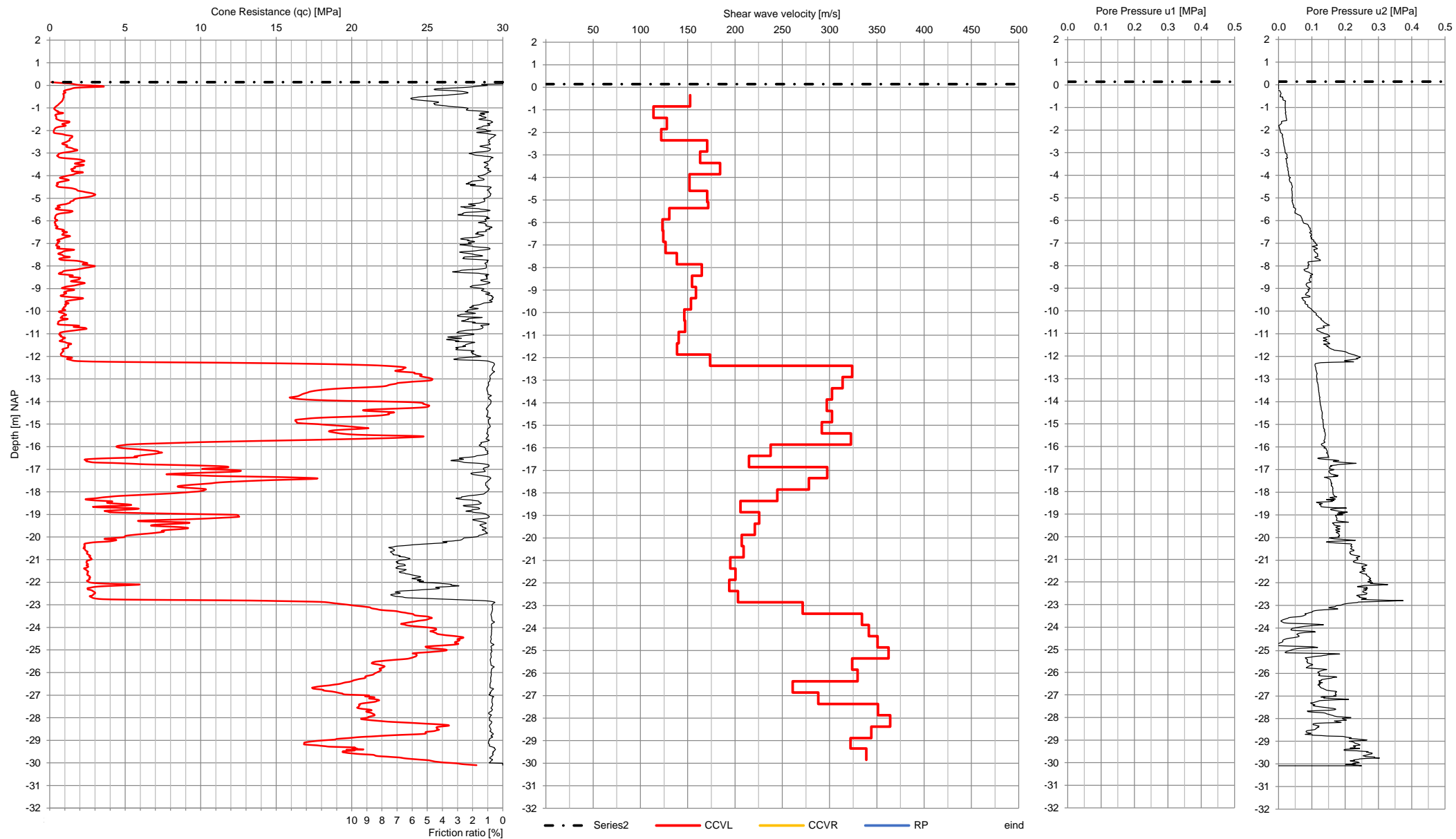
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_09_30
Cone Type		CP15-CF75PB1SN2/1701-2346		Path GEF	processed\1019-153172_SCPT_G21_20191115.gef	x	235408.57 [m]
				Depth has been adjusted for inclination		y	592544.19 [m]
						z	-0.47 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G25



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_15	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G25_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	258731.37 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	592408.94 [m]
						z	-0.73 [m]

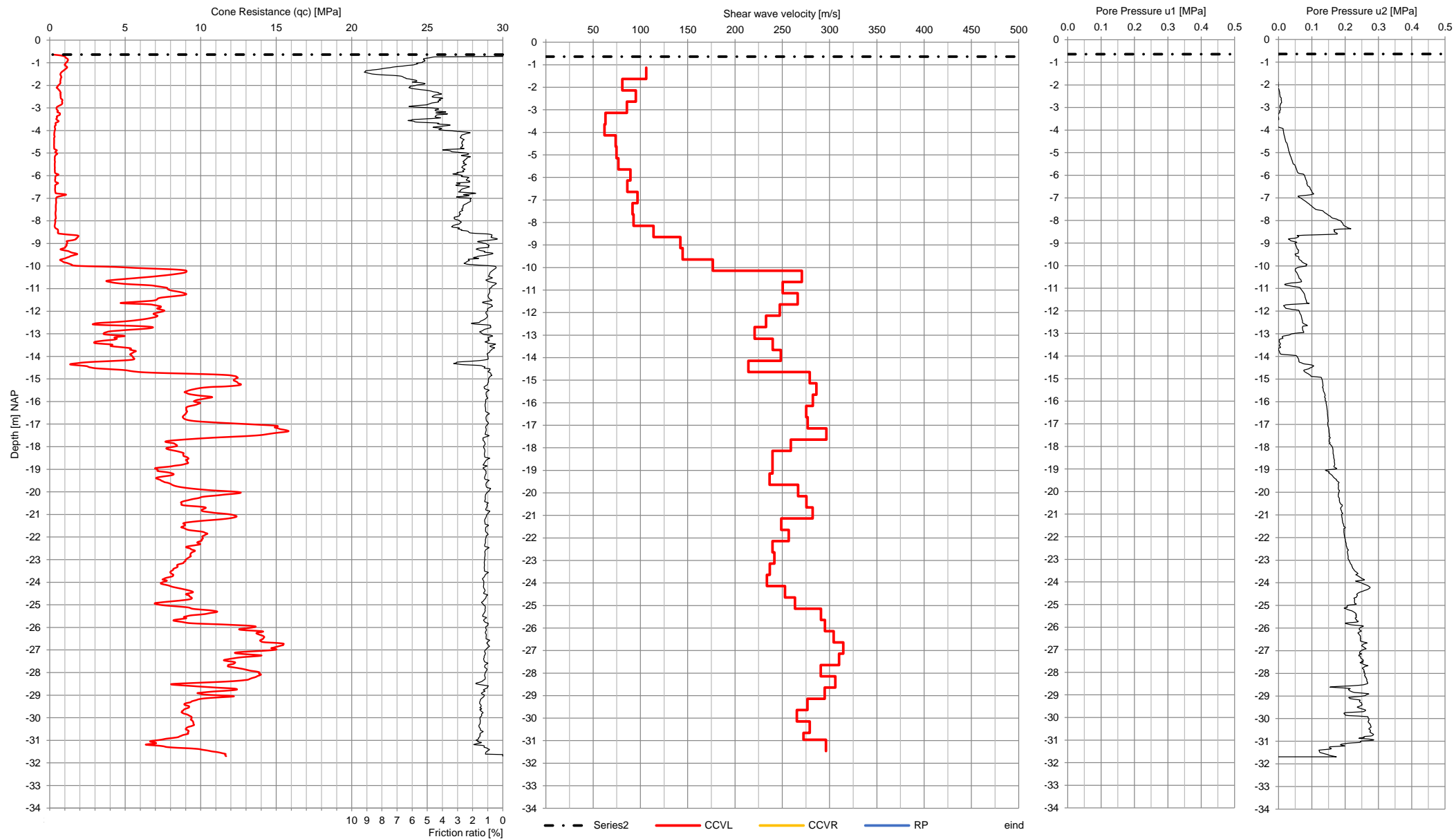
1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G26



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_25	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G26_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	232275.16 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	589040.91 [m]
						z	0.14 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

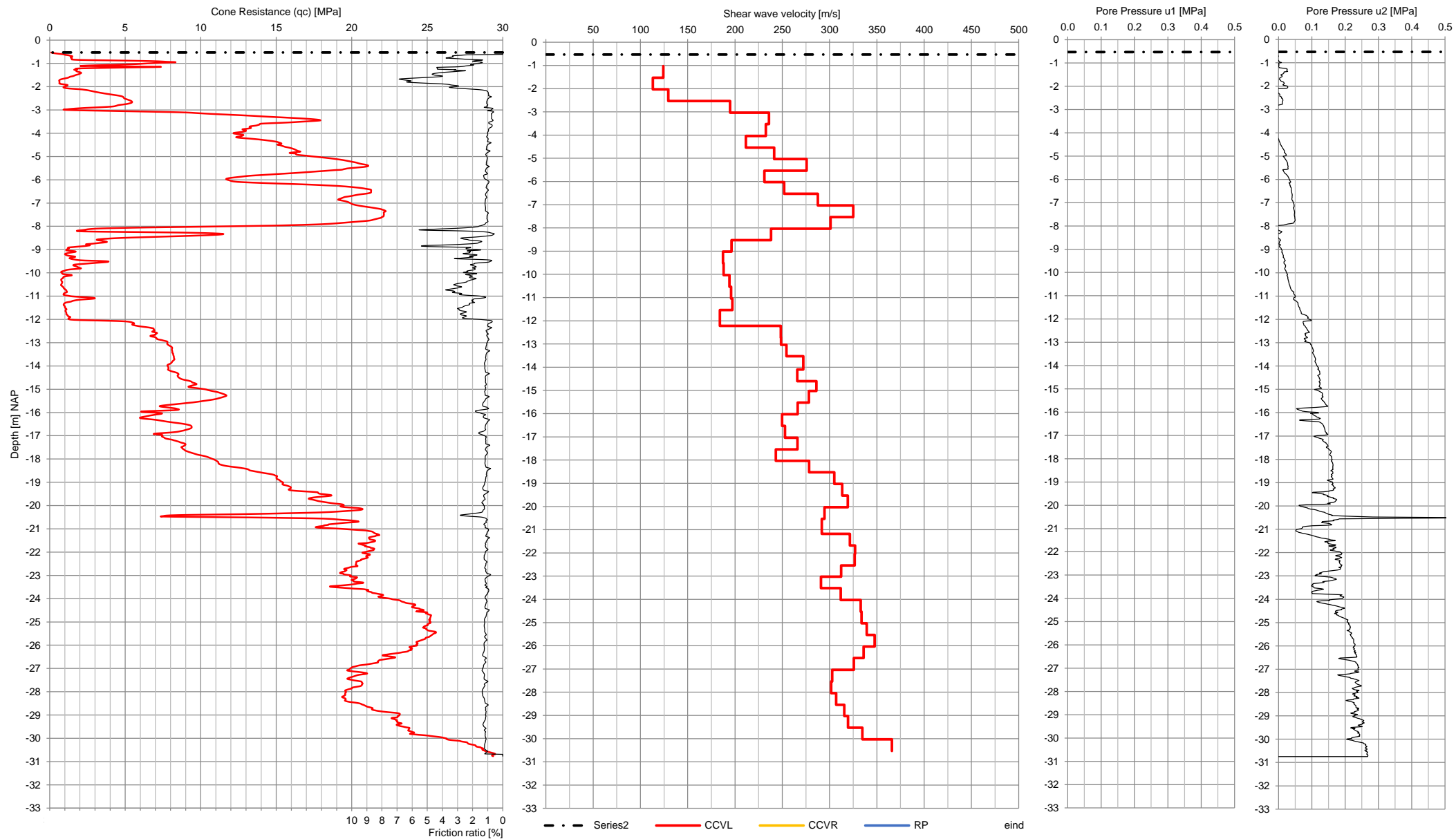
CPT ID: SCPT_G28



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_18	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G28_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	244526.97 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	588082 [m]
						z	-0.64 [m]

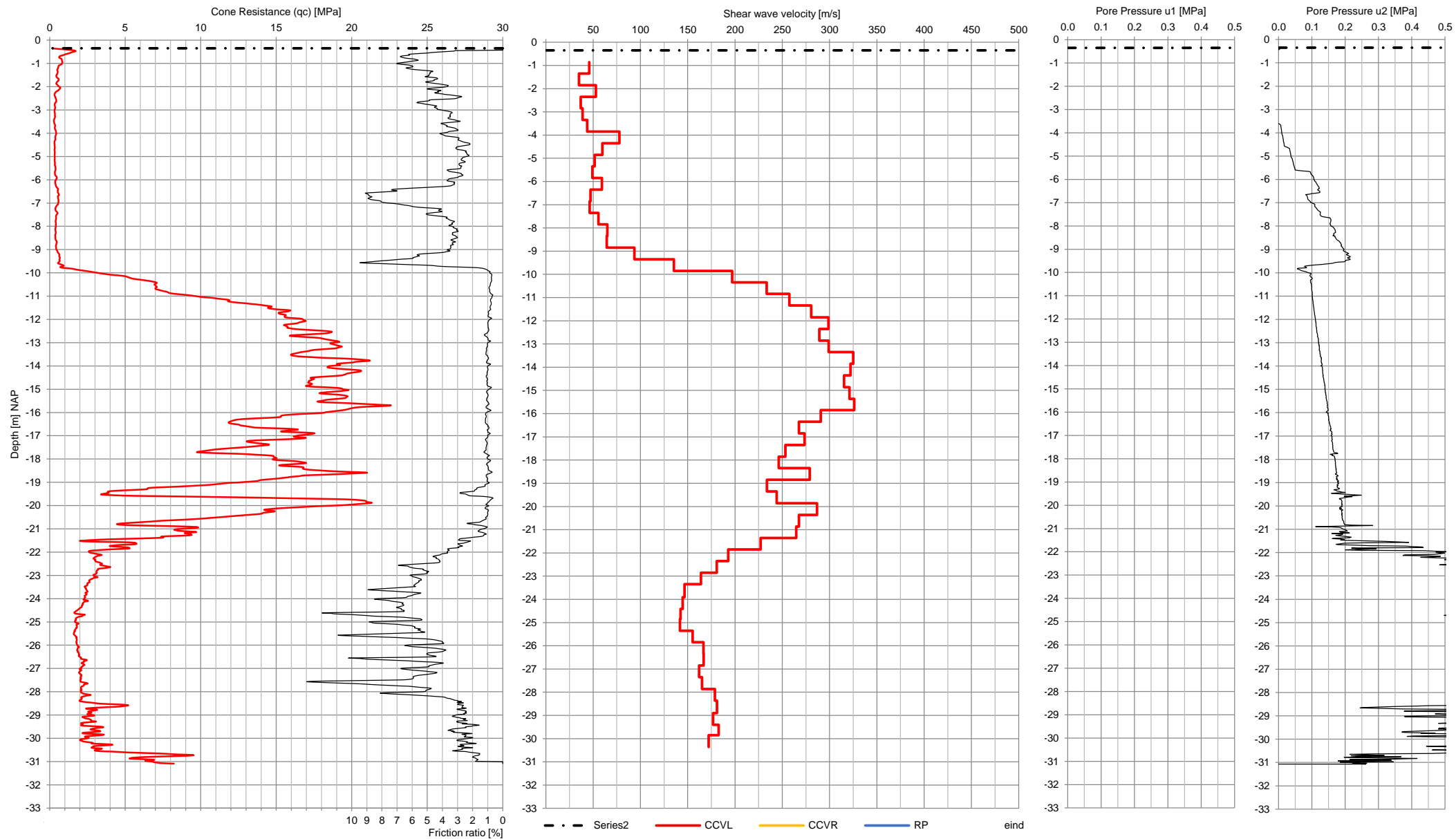
1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN

CPT ID: SCPT_G30



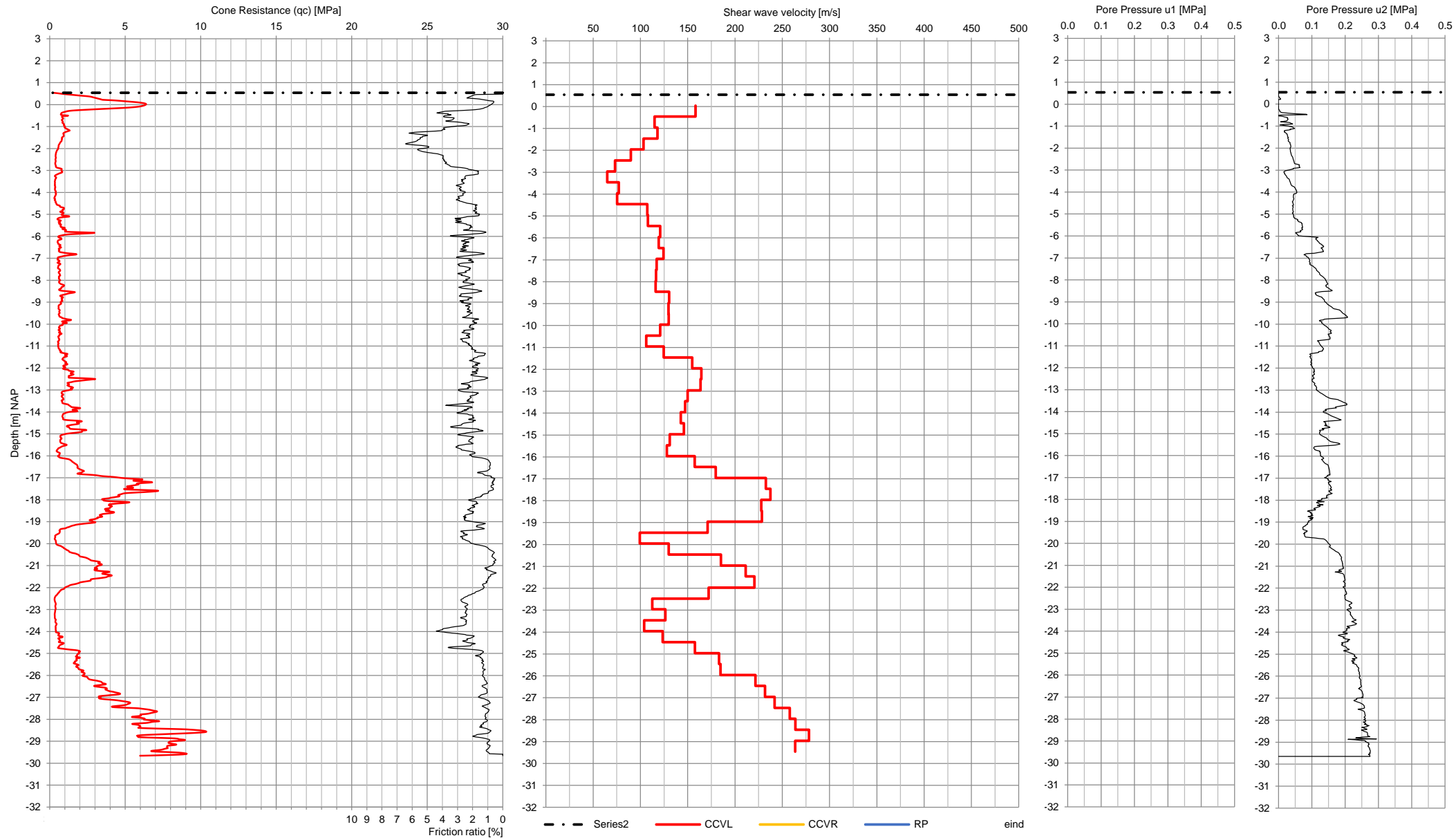
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_17	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G30_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	255577.96 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	589148.38 [m]
						z	-0.53 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G31



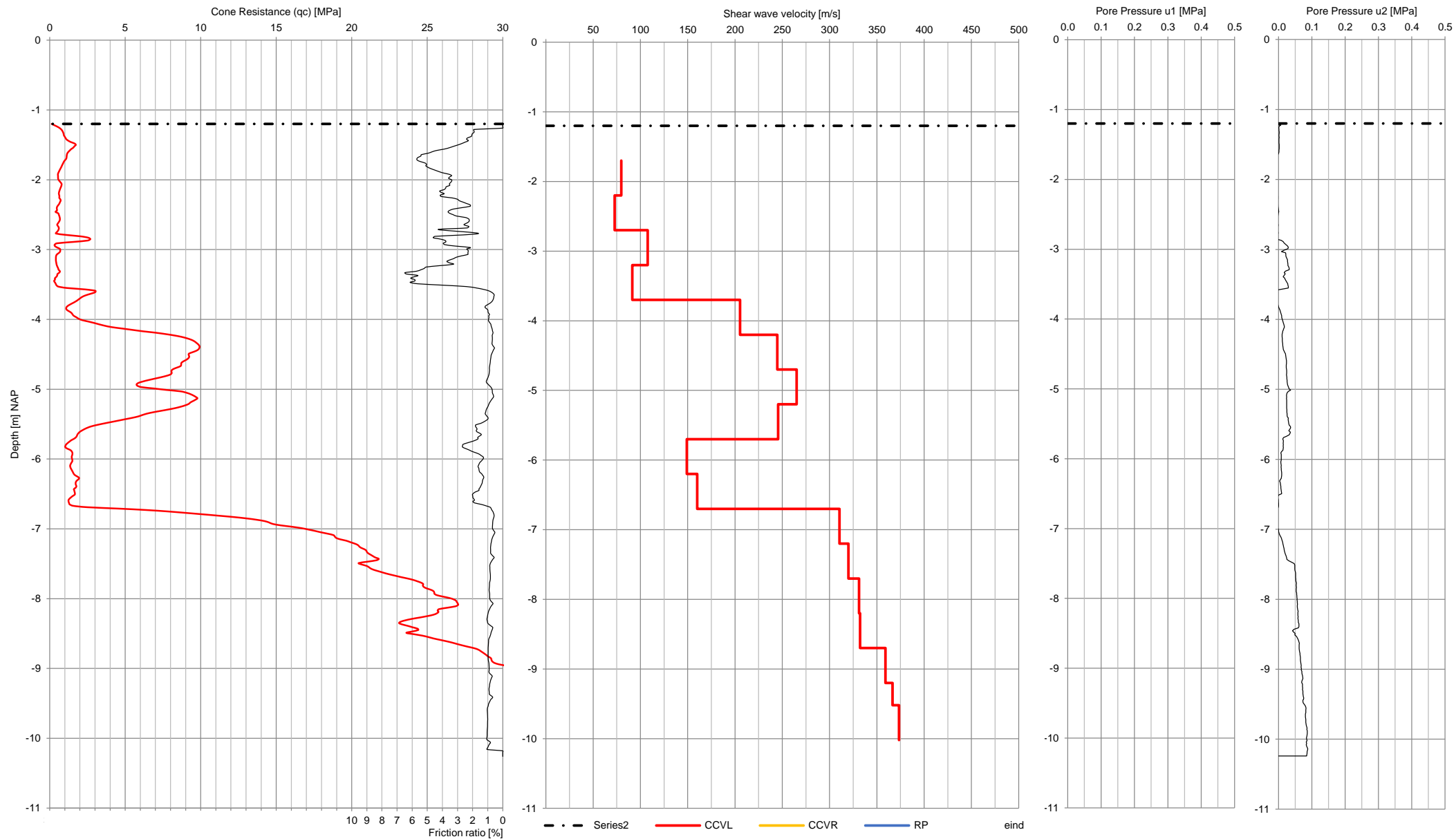
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_16
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed1019-153172_SCPT_G31_20191115.gef	x	263989.32 [m]
				Depth has been adjusted for inclination		y	591209.44 [m]
						z	-0.35 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G32



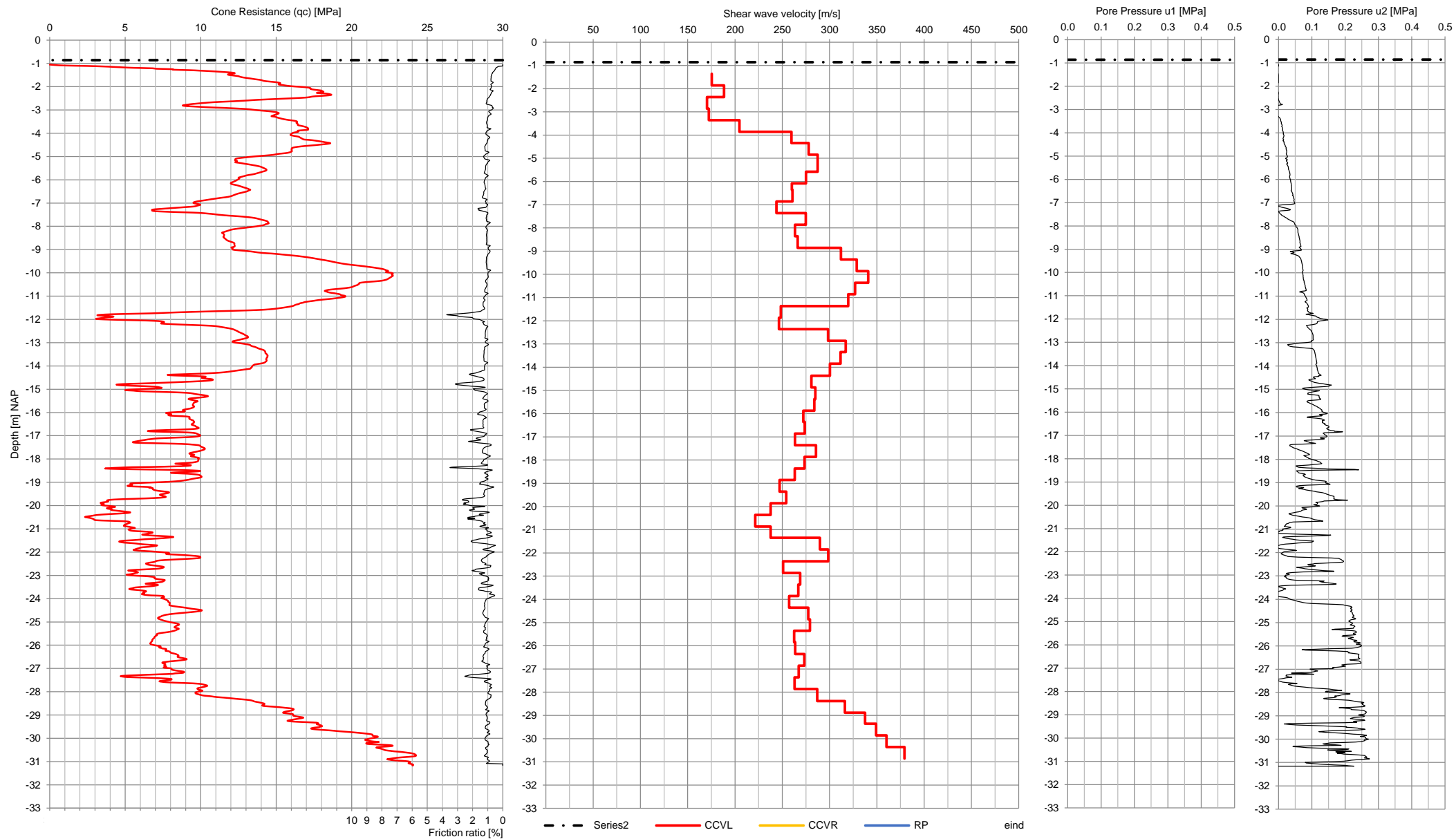
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_24	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G32_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	234561.39 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	585466.52 [m]
						z	0.54 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G34



CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_21
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed1019-153172_SCPT_G34_20191115.gef		x
				Depth has been adjusted for inclination			246962.86 [m]
							y
							585988.3 [m]
							z
							-1.2 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G35

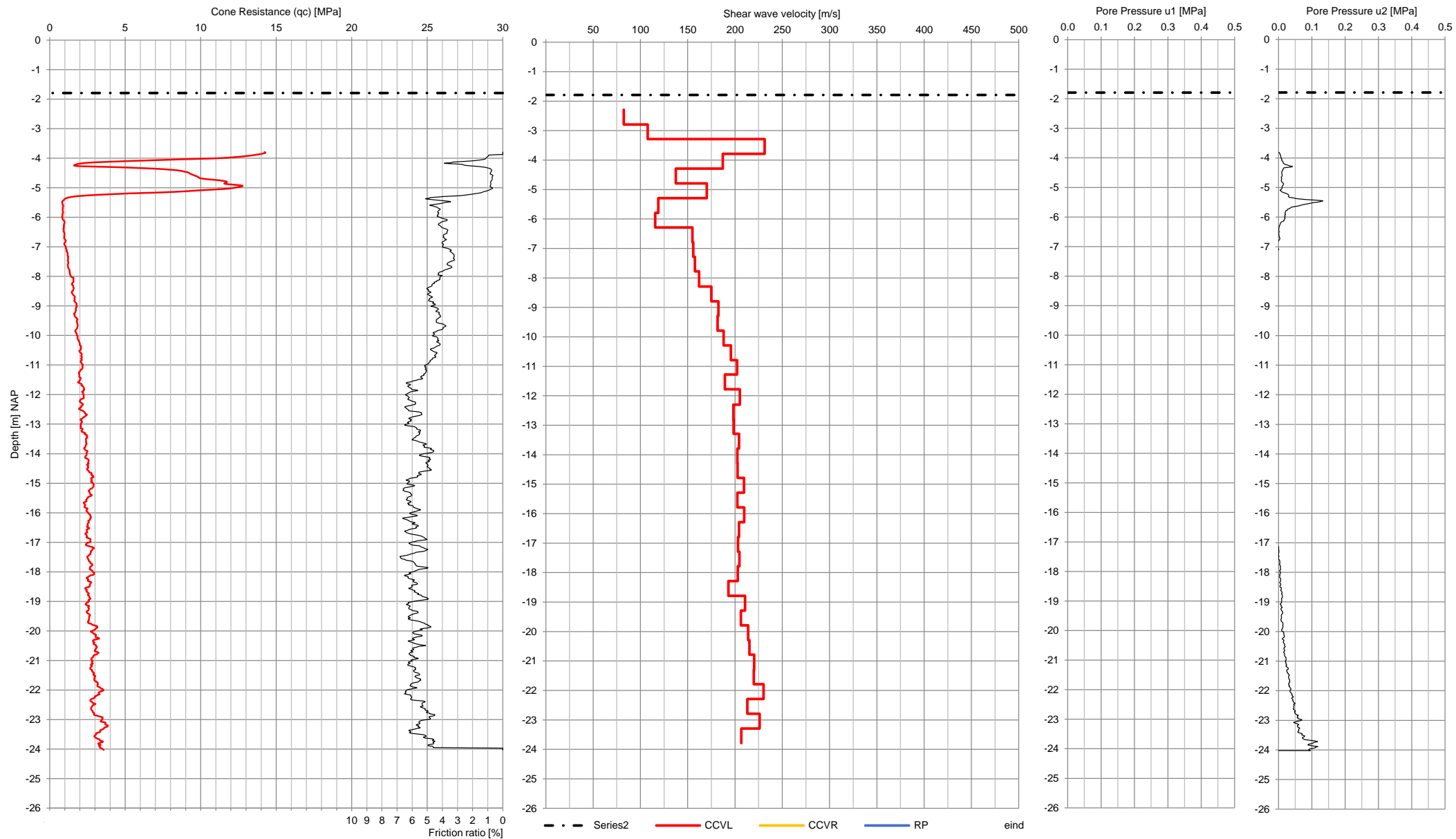


CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_17	x	253451.09 [m]
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G35_20191115.gef			y	586375.74 [m]
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				z	-0.86 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680						

Time-stamp 25-11-2019 16:40

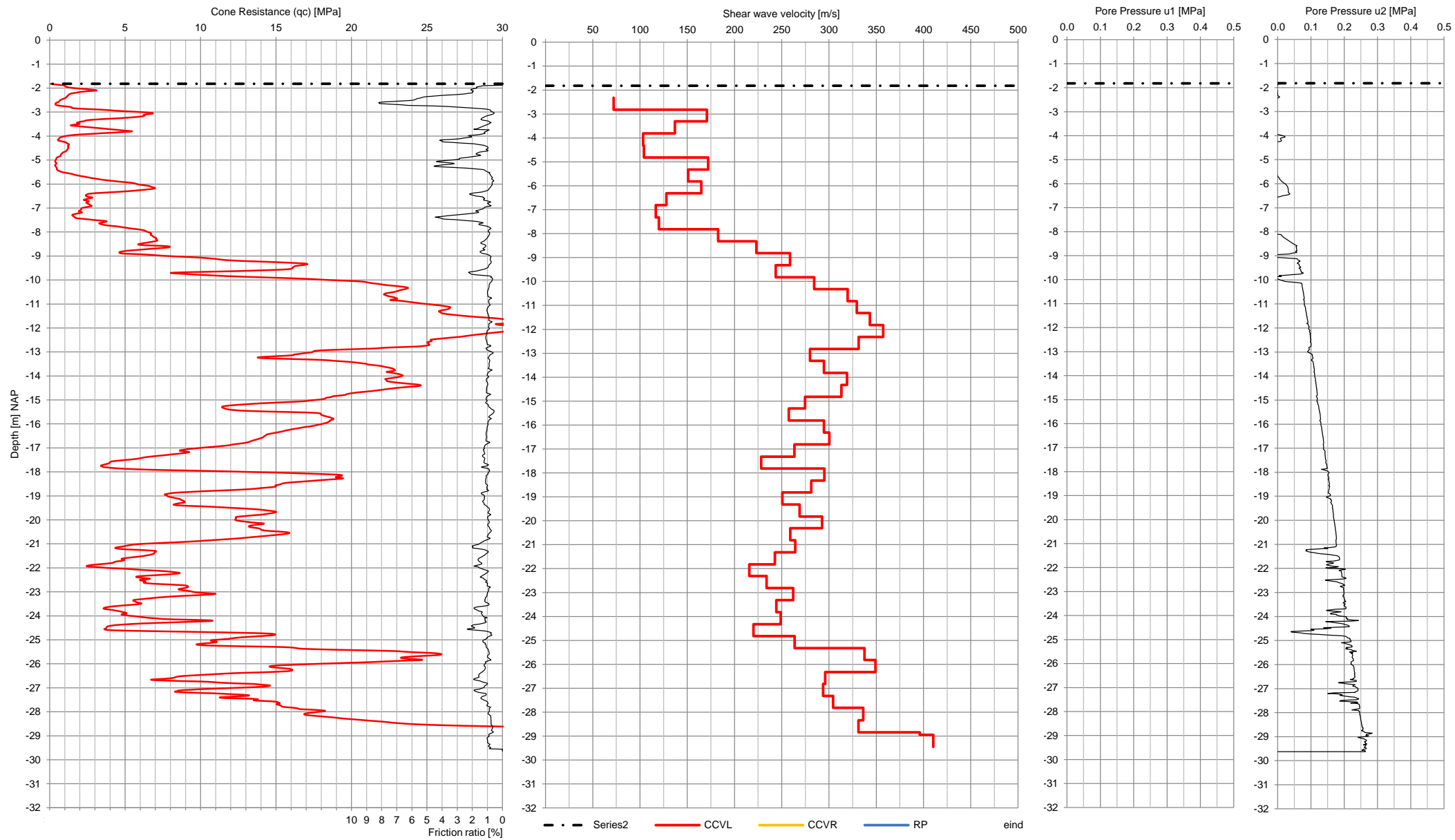
Coordinates

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G36



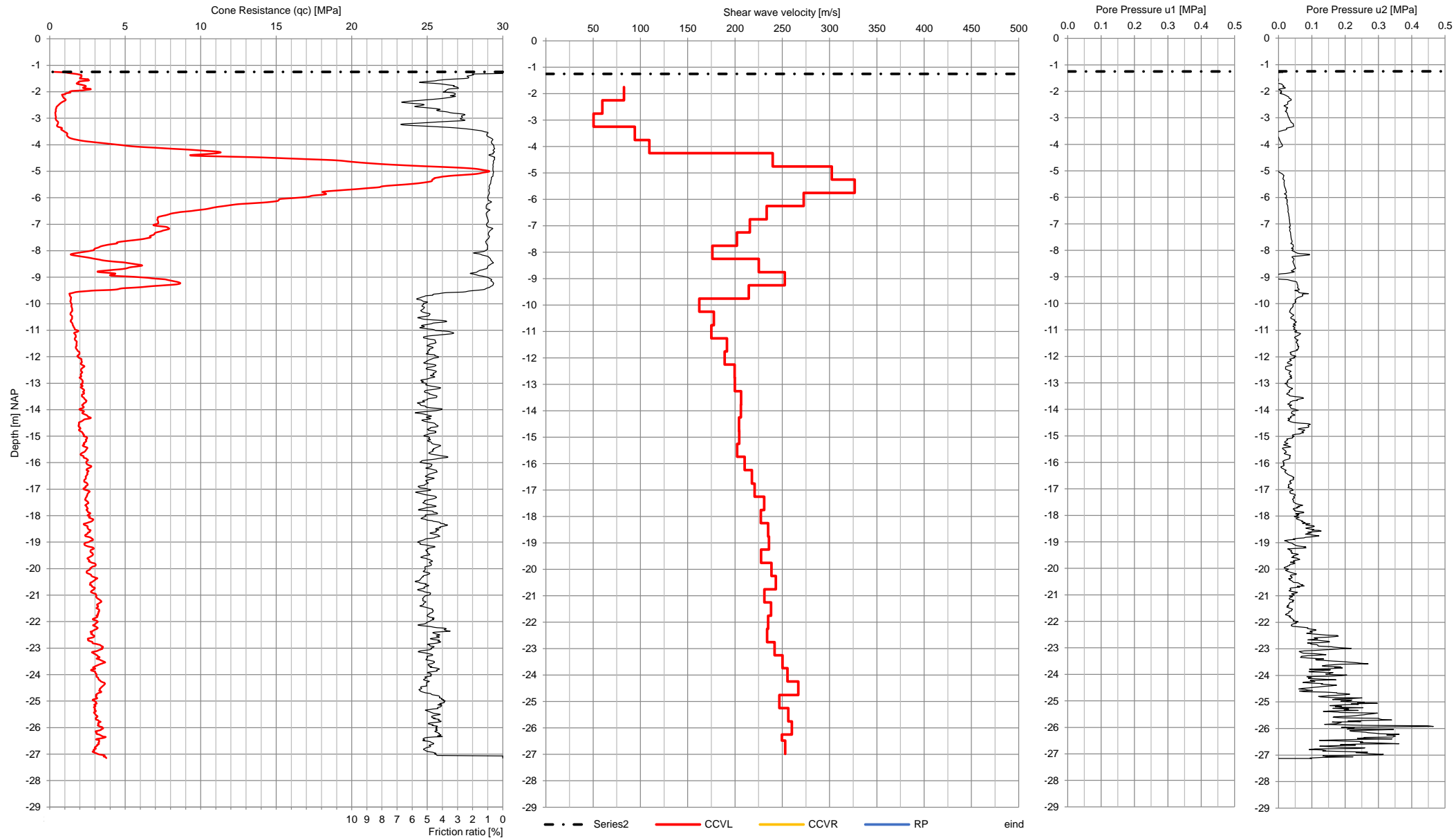
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_16
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed\1019-153172_SCPT_G36_20191115.gef		x
				Depth has been adjusted for inclination			257576.21 [m]
							587591.83 [m]
							-1.79 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G39



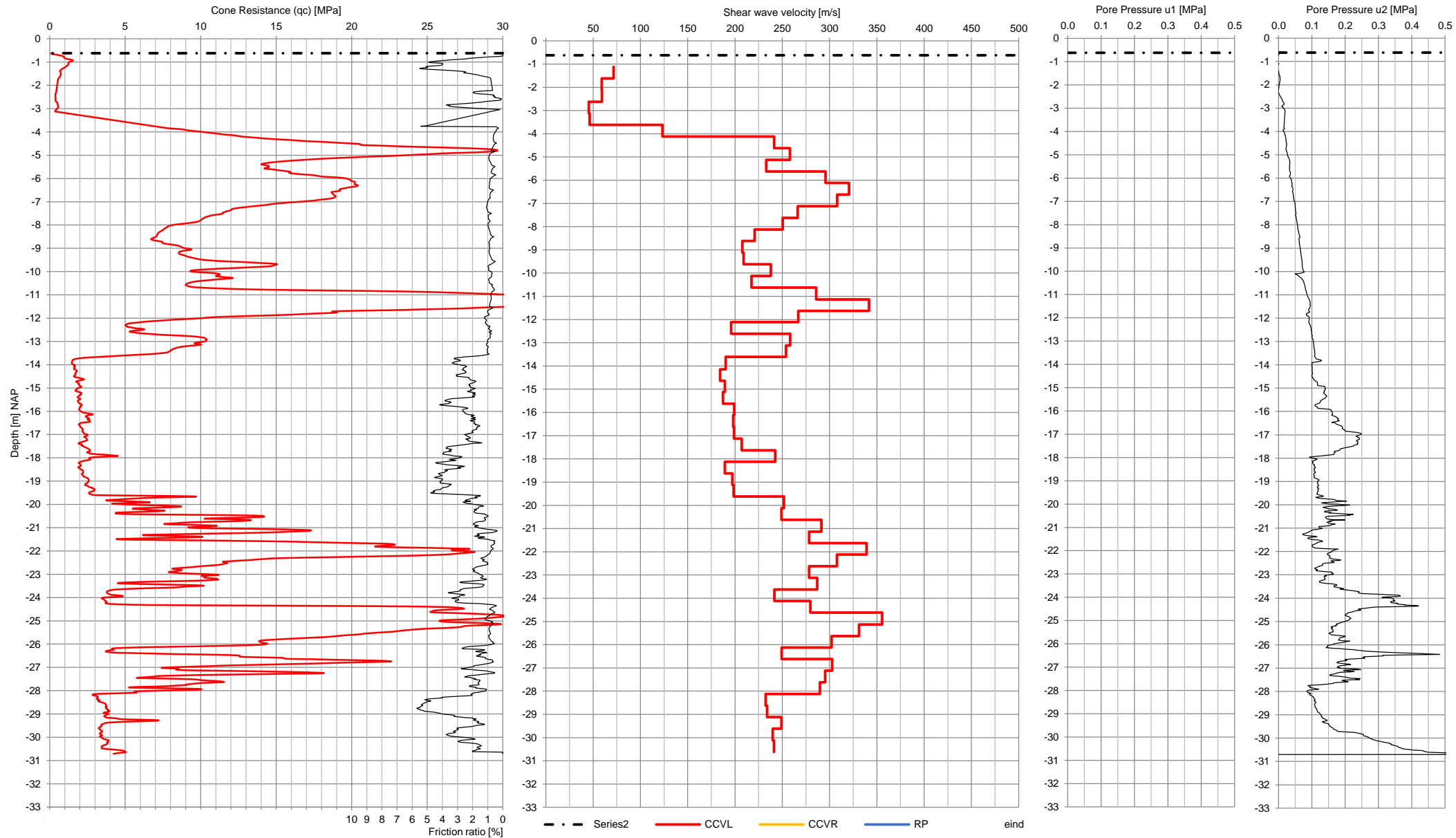
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_21	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G39_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	244289.37 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	582893.98 [m]
						z	-1.82 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G41



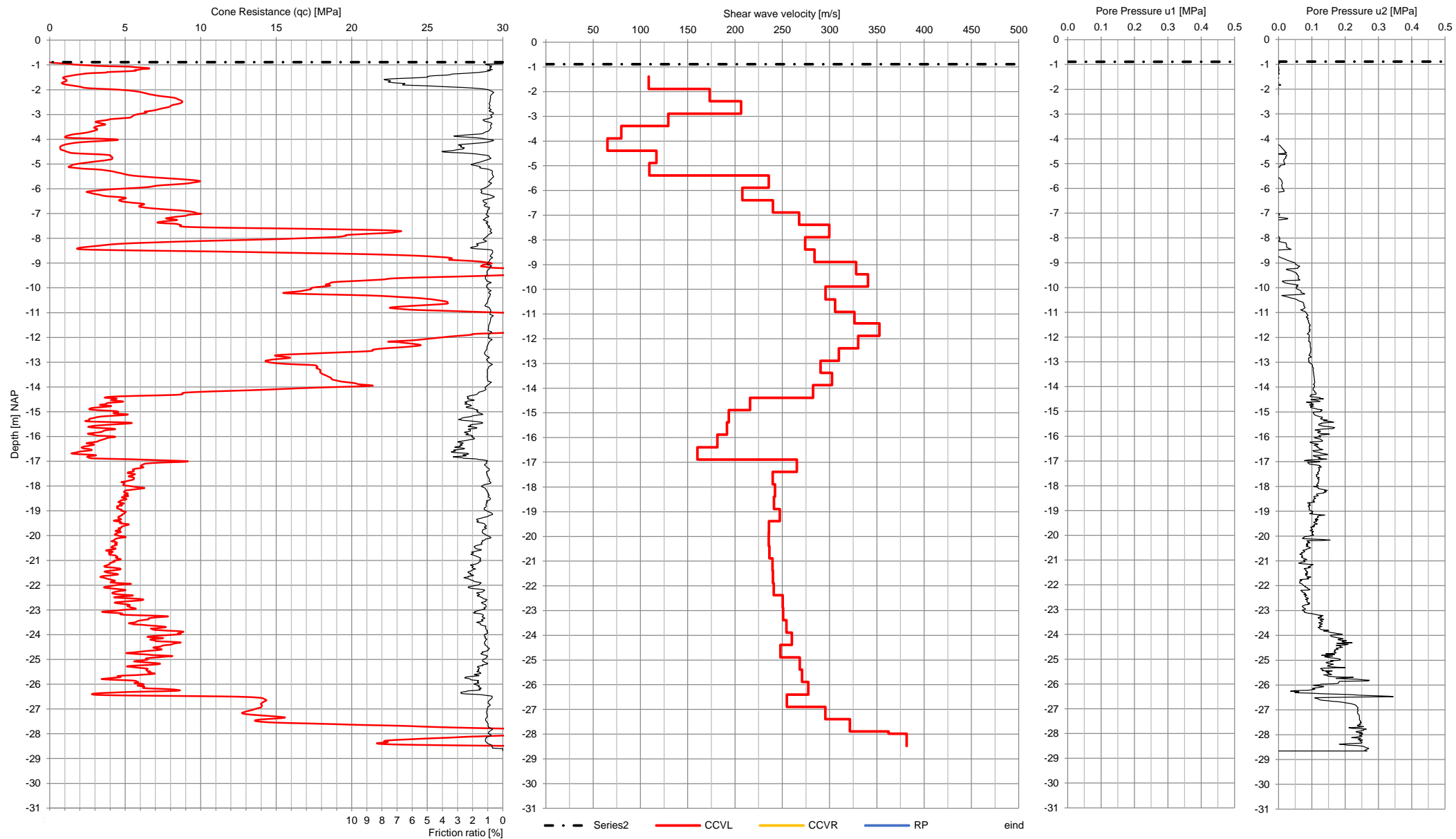
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:40	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_18
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed\1019-153172_SCPT_G41_20191115.gef		x
				Depth has been adjusted for inclination			255493.56 [m]
							582912.3 [m]
							-1.25 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G42



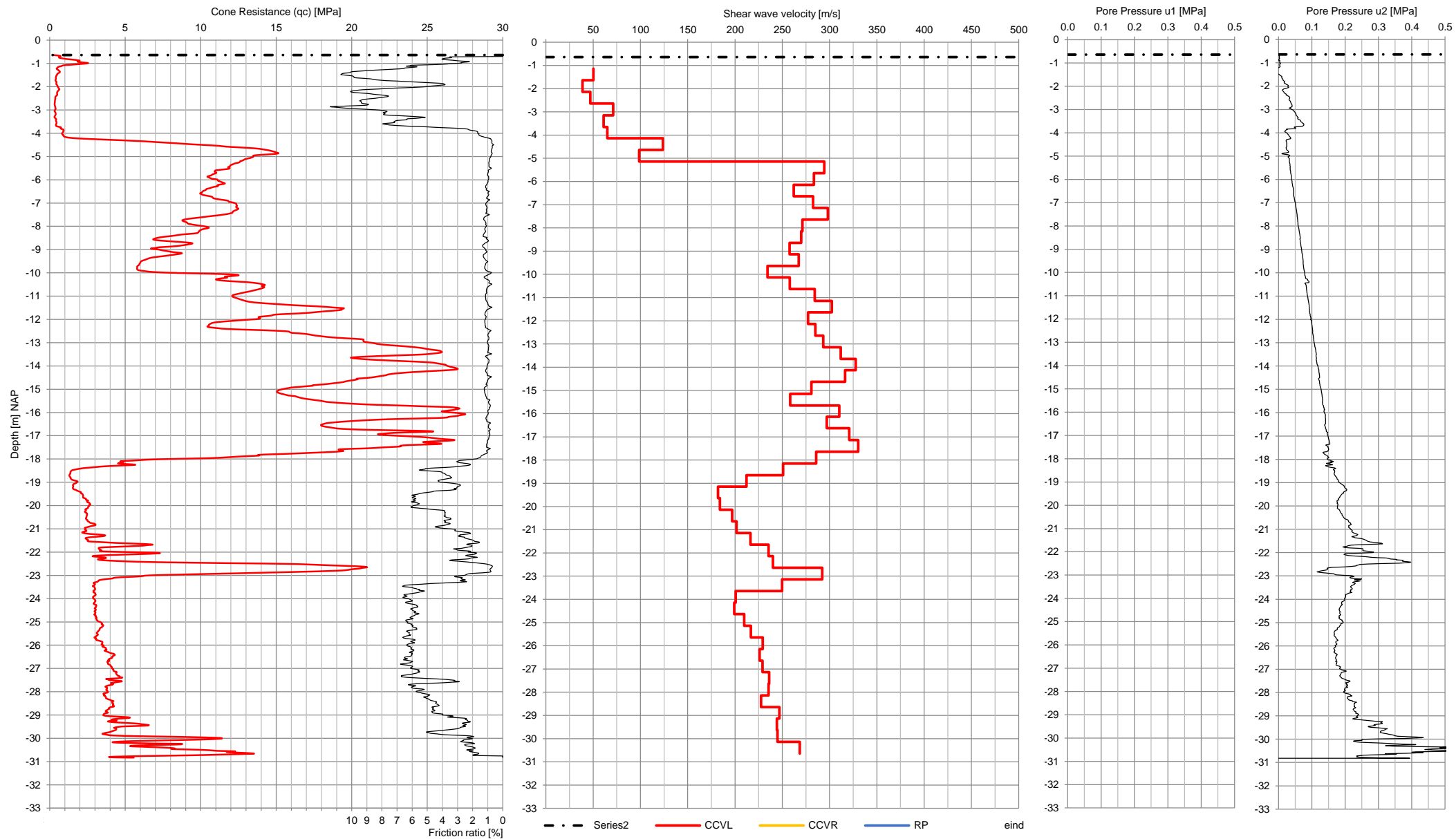
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_22	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G42_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	261955.19 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	582867.7 [m]
						z	-0.62 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G44



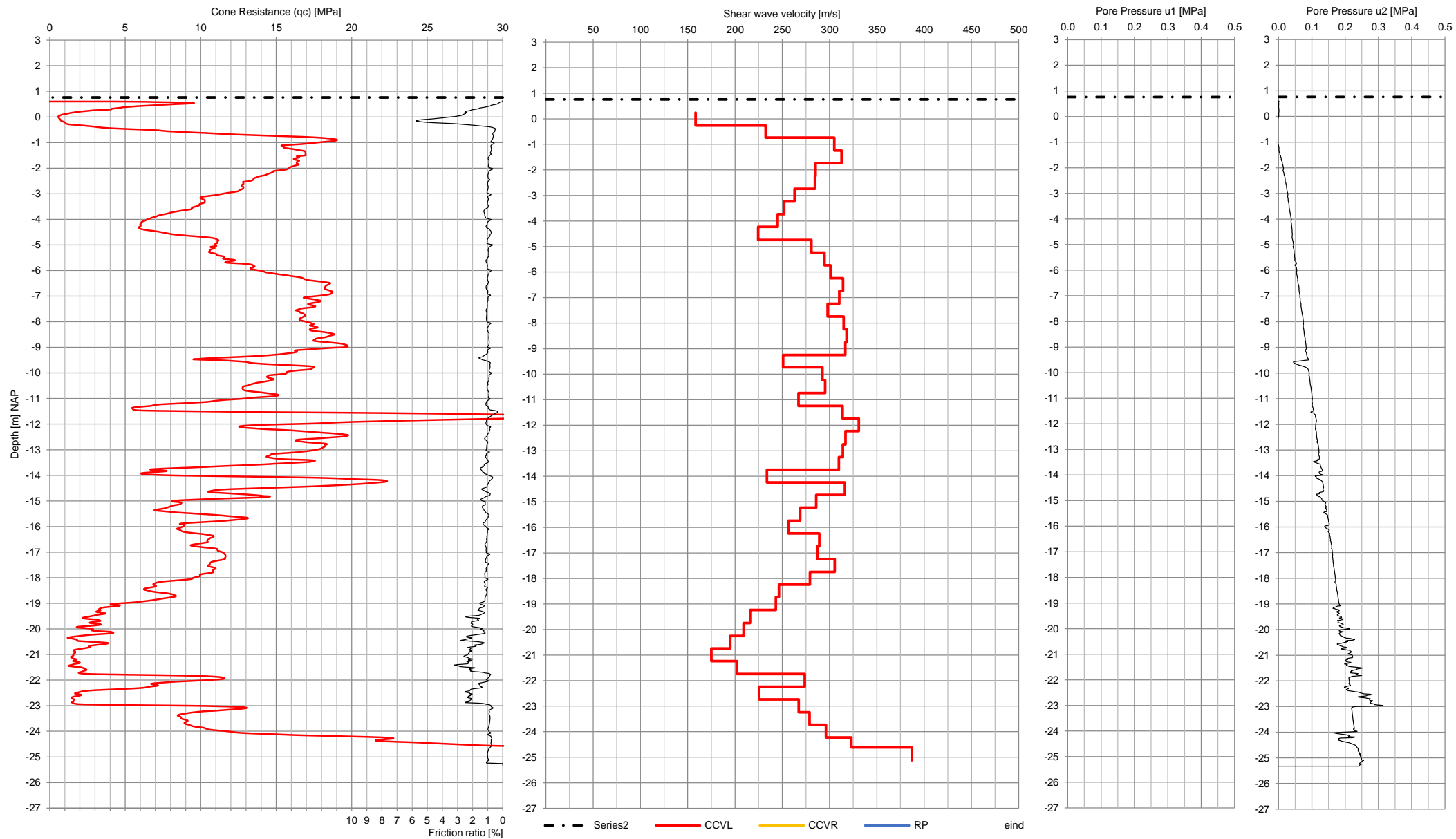
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_21	Time-stamp	25-11-2019 16:40
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G44_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	241618.23 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	580513.31 [m]
						z	-0.89 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G47



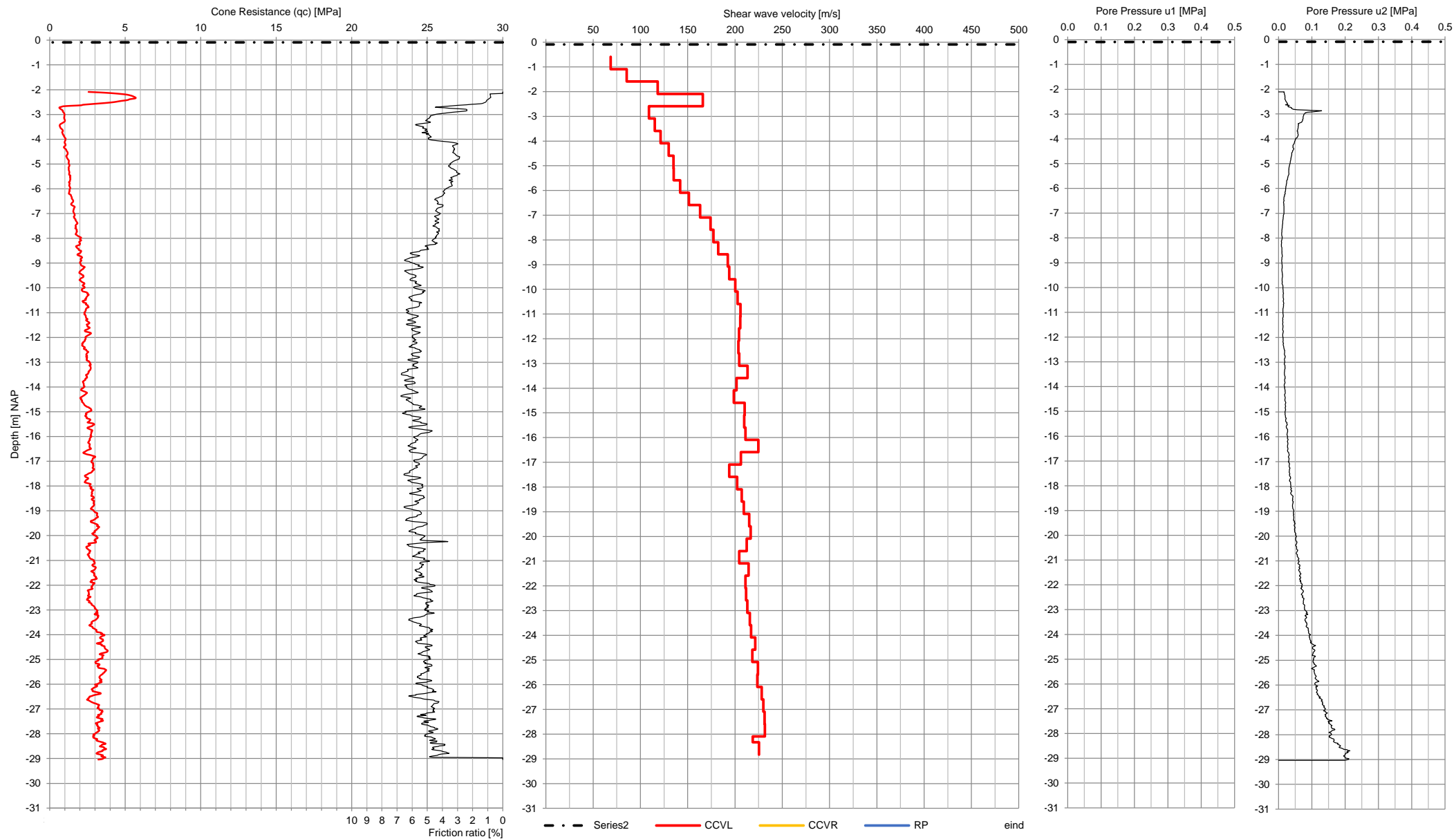
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_22	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G47_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	258861.77 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	579964.26 [m]
						z	-0.64 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G50



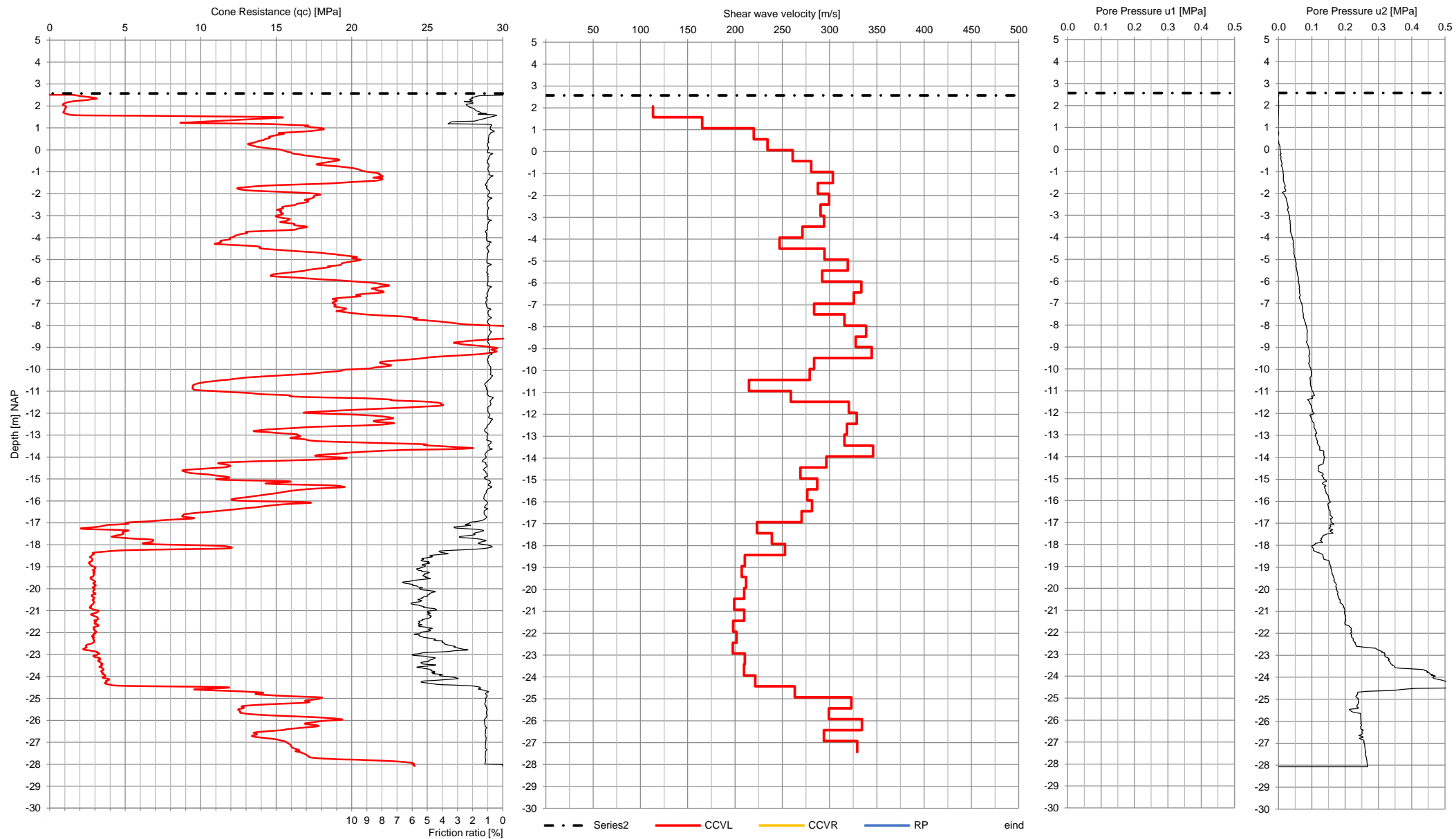
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_24	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G50_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	250082.06 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	577368.51 [m]
						z	0.76 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G51



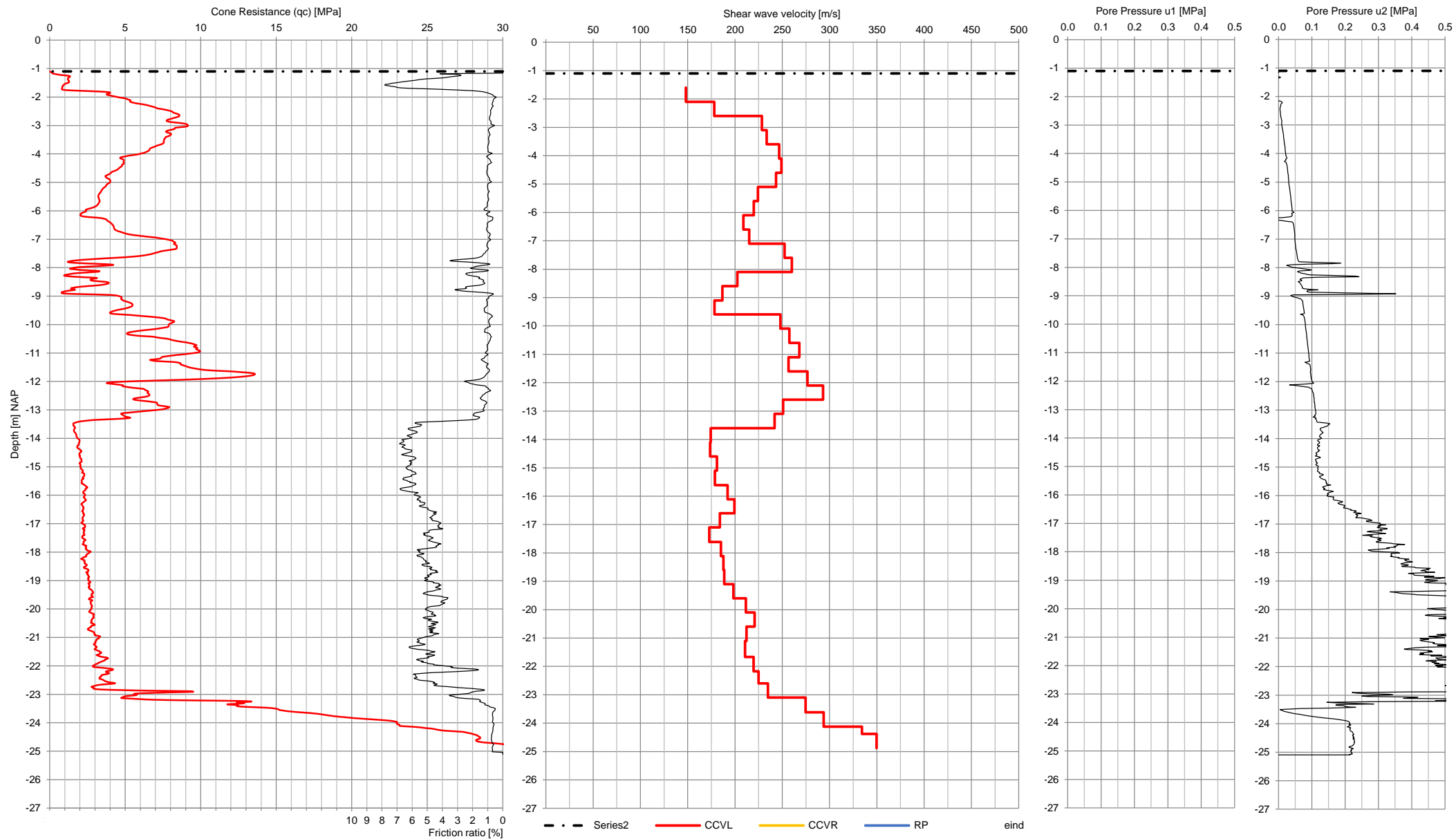
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_29	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G51_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	255129.13 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	577317.81 [m]
						z	-0.09 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G55



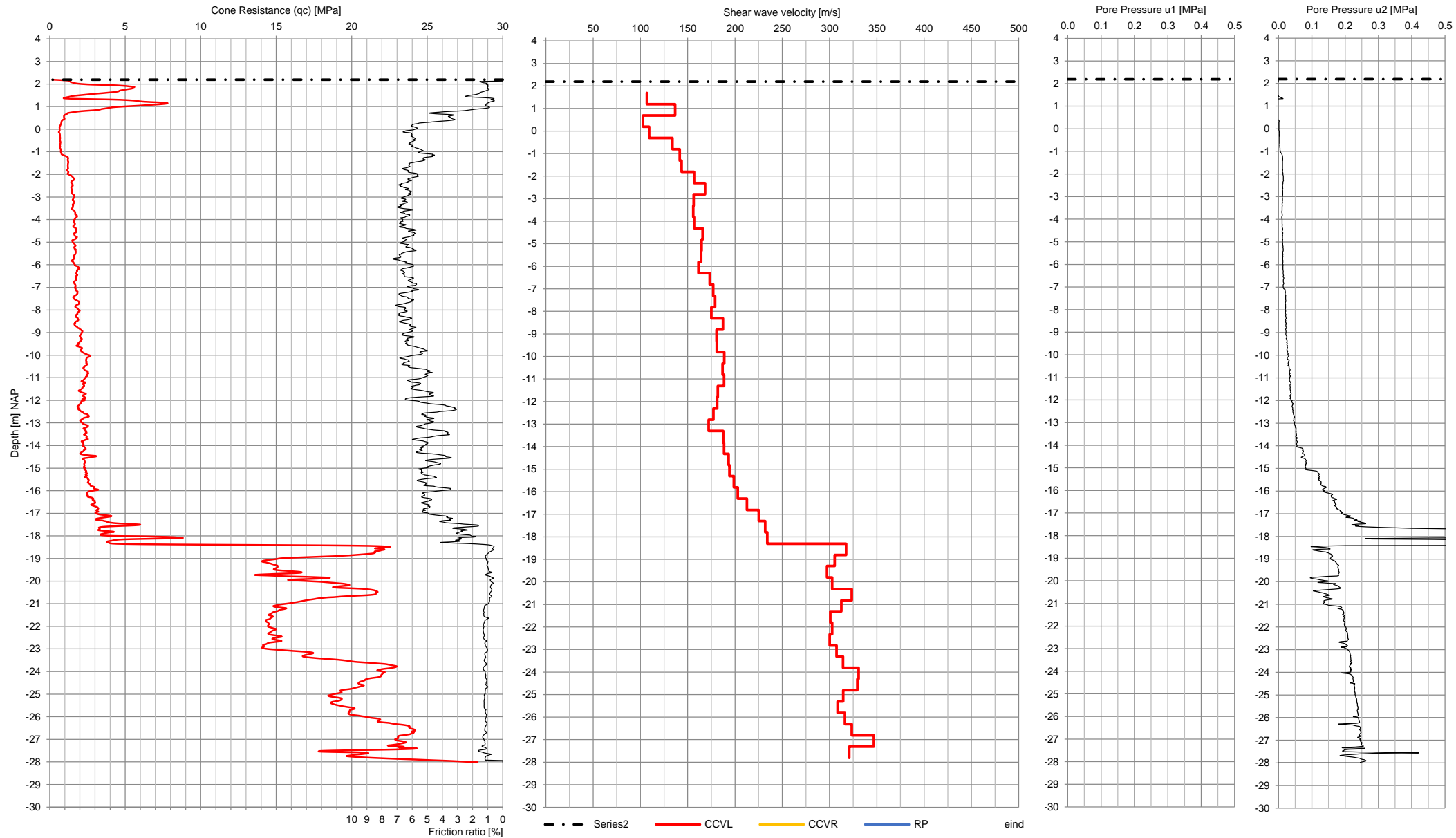
CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_24	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed\1019-153172_SCPT_G55_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	252607.38 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	573940.76 [m]
						z	2.57 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G56



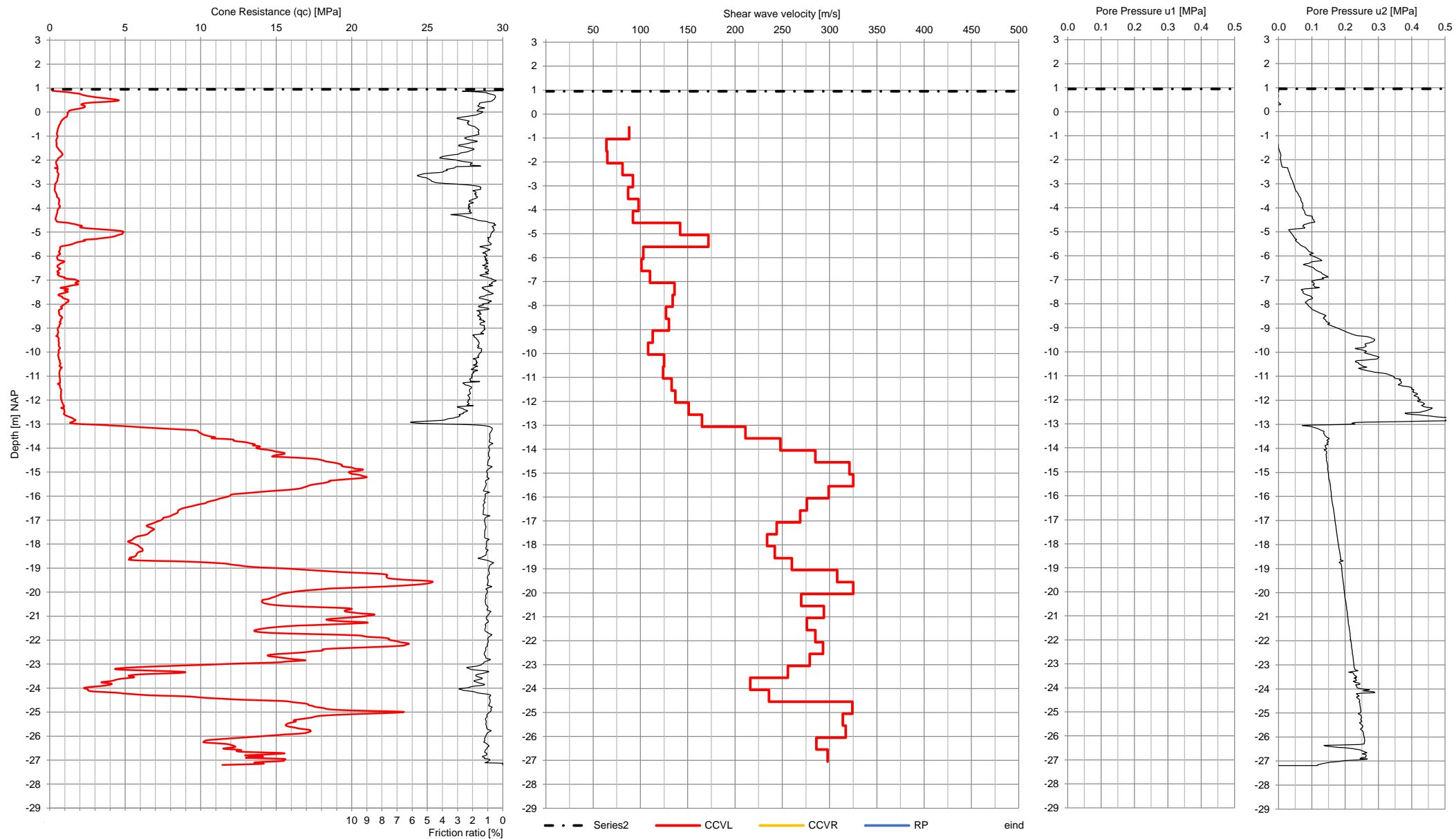
CPT Company		Fugro NL Land B.V		Time-stamp		25-11-2019 16:41	
CPT Class		ISO 22476-1 2012 Toepassingsklasse 2		Coordinates			
Cone Tip Area [mm²]		1510		CPT File Date	2019_11_15	CPT Start date	2019_10_23
Cone Type		CP15-CF75PB1SN2/1701-2680		Path GEF	processed\1019-153172_SCPT_G56_20191115.gef		x
				Depth has been adjusted for inclination			258259.79 [m]
							y
							574631.99 [m]
							z
							-1.1 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G57



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_23	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G57_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	264431.21 [m]
Cone Type	CP15-CF75PB1SN2/1701-2680					y	573283.9 [m]
						z	2.19 [m]

1019-153172 SEISMIC CPT'S KNMI G-STATIONS GRONINGEN
CPT ID: SCPT_G62



CPT Company	Fugro NL Land B.V	CPT File Date	2019_11_15	CPT Start date	2019_10_03	Time-stamp	25-11-2019 16:41
CPT Class	ISO 22476-1 2012 Toepassingsklasse 2	Path GEF	processed1019-153172_SCPT_G62_20191115.gef			Coordinates	
Cone Tip Area [mm²]	1510	Depth has been adjusted for inclination				x	251777.95 [m]
Cone Type	CP15-CF75PB1SN2/1701-2346					y	601072.08 [m]
						z	0.95 [m]