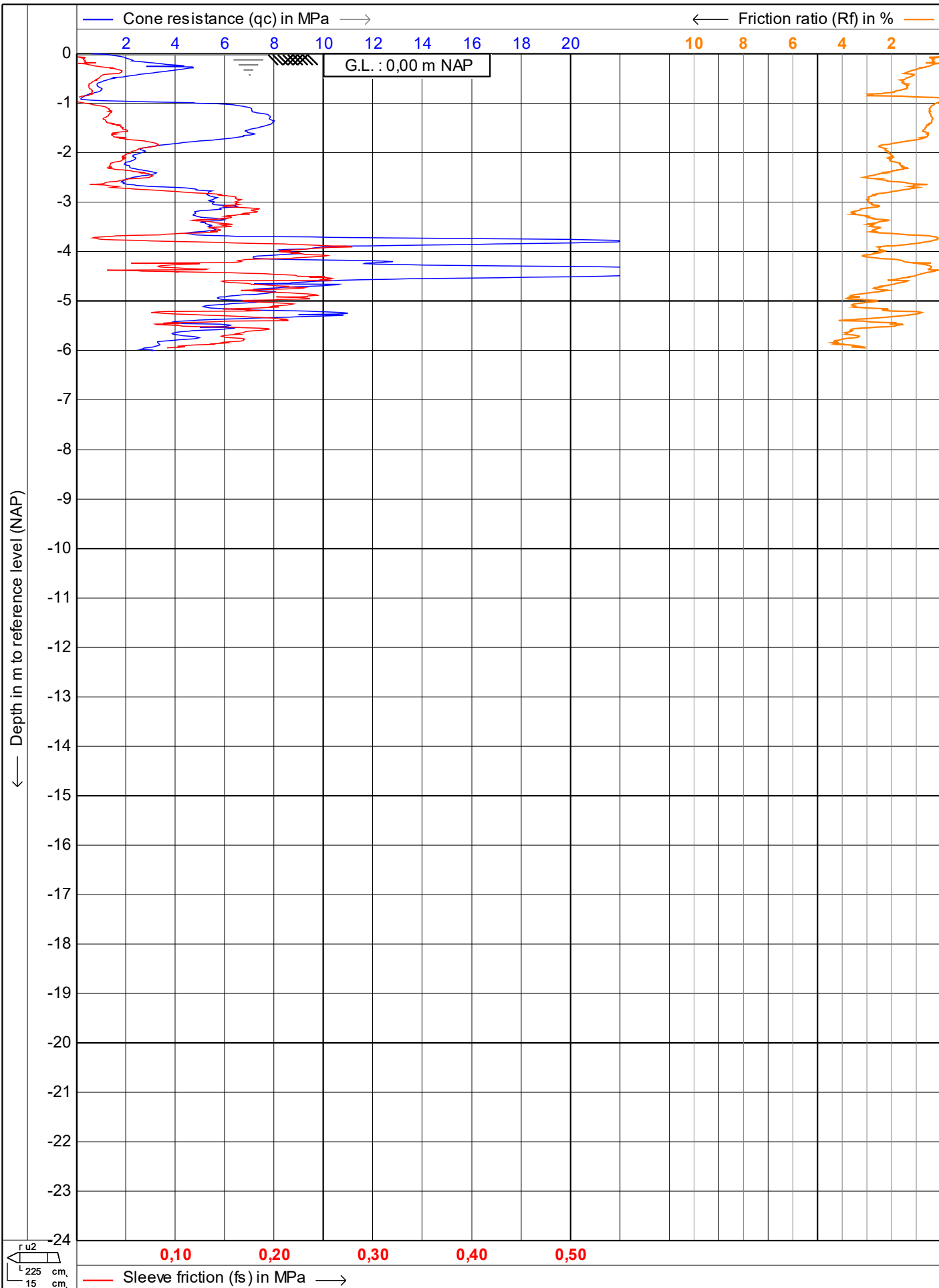


← Depth in m to reference level (NAP)



← Depth in m to reference level (NAP)

— Dynamic pore pressure (u2) in MPa →

-0,1 0,0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9 1,0 1,1 1,2 1,3

G.L. : 0,00 m NAP

u2
225 cm
15 cm

Test according NEN 5140 class 1

Date : 21-12-2022

Cone no. : S15CFIIP.1215

Project : Sondowanie statyczne CPTu

Project no. : 2023.01_11

Location: gm. Grodziec

CPT no. : 1

2/2

Gmina: Grodziec
Powiat: koniński
Województwo: wielkopolskie


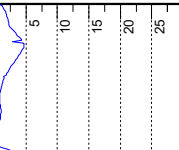
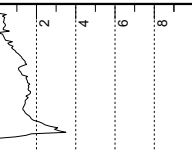

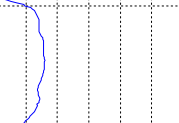


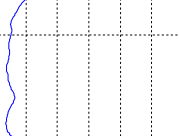
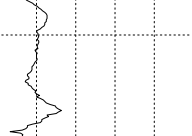

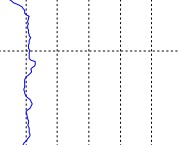
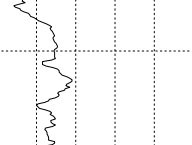

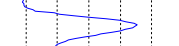


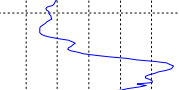
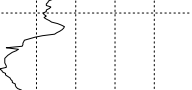

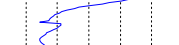


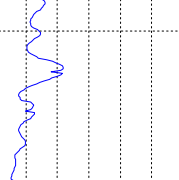
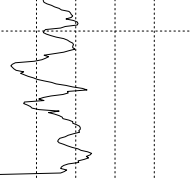


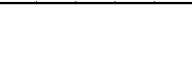
Zlecniodawca: GEOBART Pracownia geologiczna Małgorzata Bartosik
Wykonawca: Transprojekt Geotechnika

System wiercenia: sonda statyczna

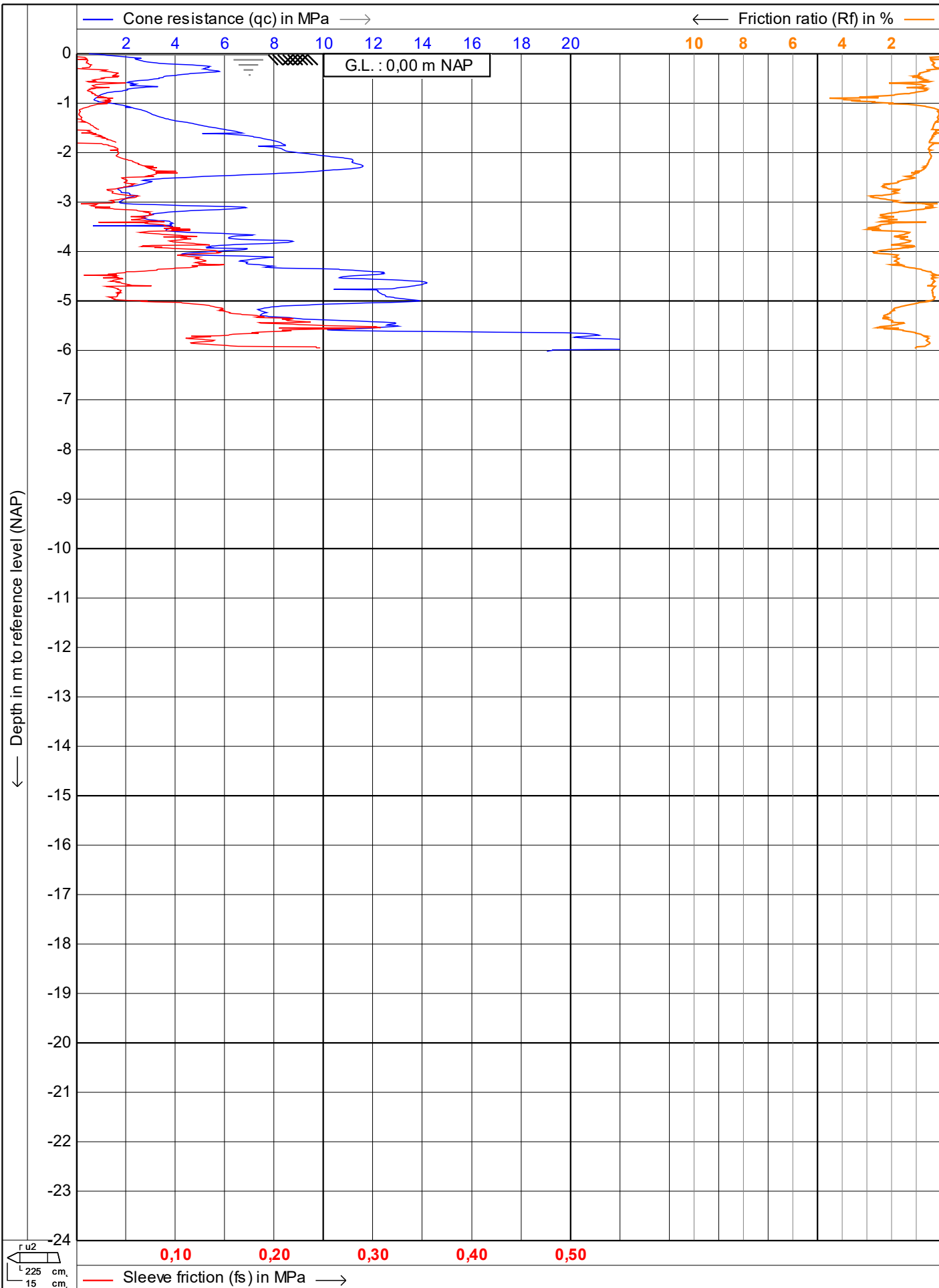
Głębokość: 6.00 m

Skala 1 : 50

Data: 2022-12-21

Profil	Skala m	Głębokość m p.p.t.	Prędkość m	Opis Litologiczny	Symbol gruntu	Parametry uzyskane CPT							qc MPa	Rf %
						L	D	Mo MPa	Su MPa	Fi	C kPa	cr MPa		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				Nasyp niekontrolowany	nN							1.9		
	1.0		1.00	Piasek średni	Ps		0.43	35.2		32.2		7.0		
	2.0		1.80	Gлина piaszczysta z piaskiem gliniastym	Gp Pg	0.19		20.6	0.10	25.1	23.8	2.5		
	3.0		2.70	Gлина piaszczysta z piaskiem gliniastym		0.10		43.5	0.21	29.0	27.8	5.4		
	4.0		3.70	Piasek średni	Ps		0.69	85.0		35.3		16.6		
	4.0		3.90	Gлина piaszczysta z piaskiem średnim	Gp Ps	0.00		81.6	0.40	32.0	31.1	102.2		
	4.0		4.30	Piasek średni	Ps		0.83	127.0		36.9		25.0		
	5.0		4.50	Gлина piaszczysta z piaskiem średnim	Gp Ps									
	6.0		6.00			0.05		54.8	0.27	28.8	27.7	6.7		

← Depth in m to reference level (NAP)



← Depth in m to reference level (NAP)

— Dynamic pore pressure (u2) in MPa →

-0,1 0,0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9 1,0 1,1 1,2 1,3

G.L. : 0,00 m NAP

→ r u2
225 cm
15 cm

Test according NEN 5140 class 1

Date : 21-12-2022

Cone no. : S15CFIIP.1215

Project no. : 2023.01_11

CPT no. : 2

2/2

Project : Sondowanie statyczne CPTu

Location: gm. Grodziec

TP SondaCPT.

GminaGrodziec
Powiat: koniński
Województwo:
wielkopolskie

Zleceniodawca: GEOBART Pracownia
geologiczna Małgorzata Bartosik
Wykonawca: Transprojekt Geotechnika

System wiercenia: sonda statyczna

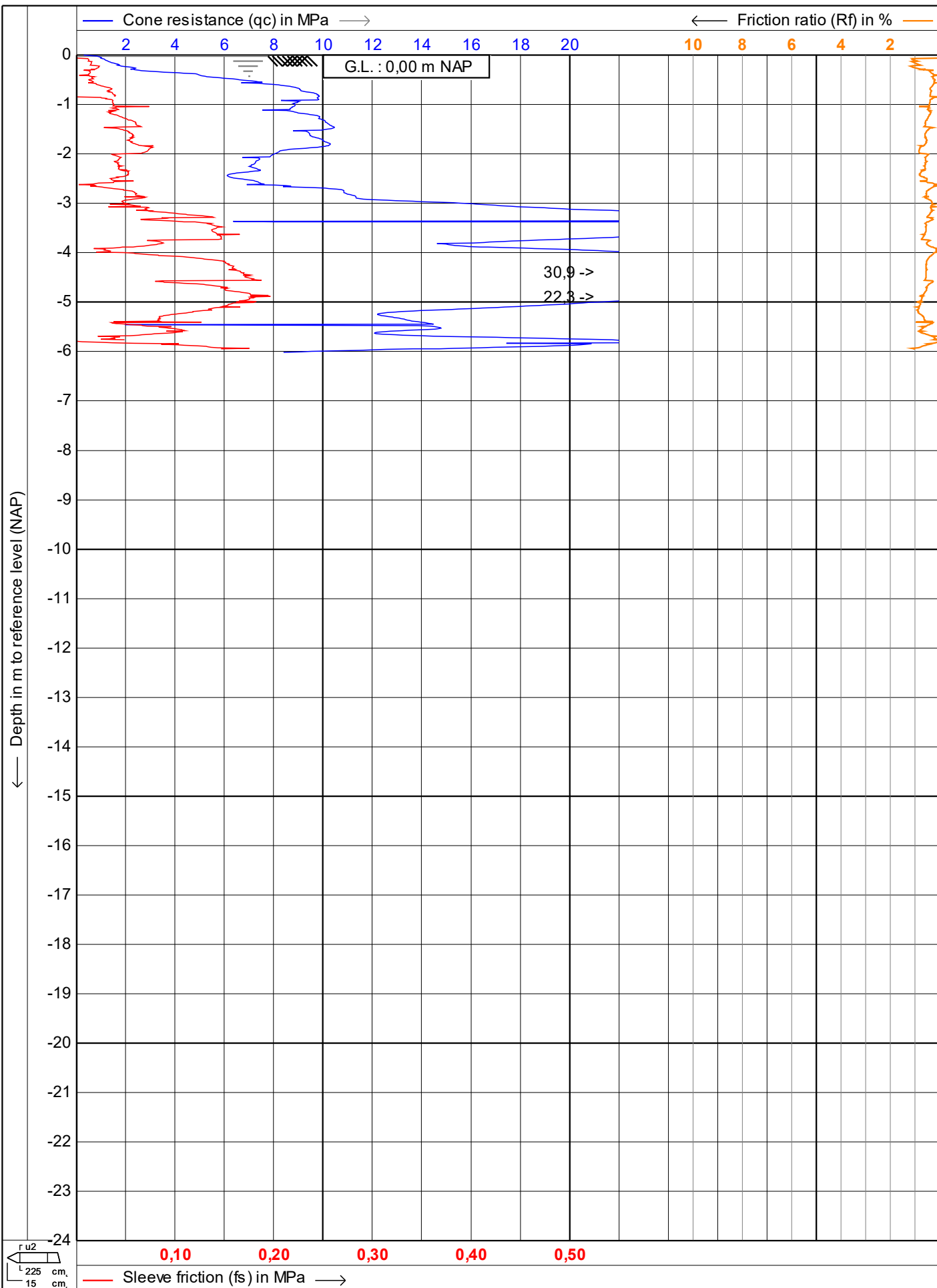
Głębokość: 6.00 m

Skala 1 : 50

Data: 022-12-21

[illegible]

← Depth in m to reference level (NAP)



← Depth in m to reference level (NAP)

— Dynamic pore pressure (u2) in MPa →

-0,1 0,0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9 1,0 1,1 1,2 1,3

G.L. : 0,00 m NAP

← r u2
225 cm
15 cm

Test according NEN 5140 class 1

Project : **Sondowanie statyczne CPTu**

Location: **gm. Grodziec**

Date : **21-12-2022**

Cone no. : **S15CFIIP.1215**

Project no. : **2023.01_11**

CPT no. : **3**

2/2

TP SondaCPT.

GminaGrodziec
Powiat: koniński
Województwo:
wielkopolskie

Zlecniodawca: GEOBART Pracownia
geologiczna Małgorzata Bartosik
Wykonawca: Transprojekt Geotechnika

System wiercenia: sonda statyczna

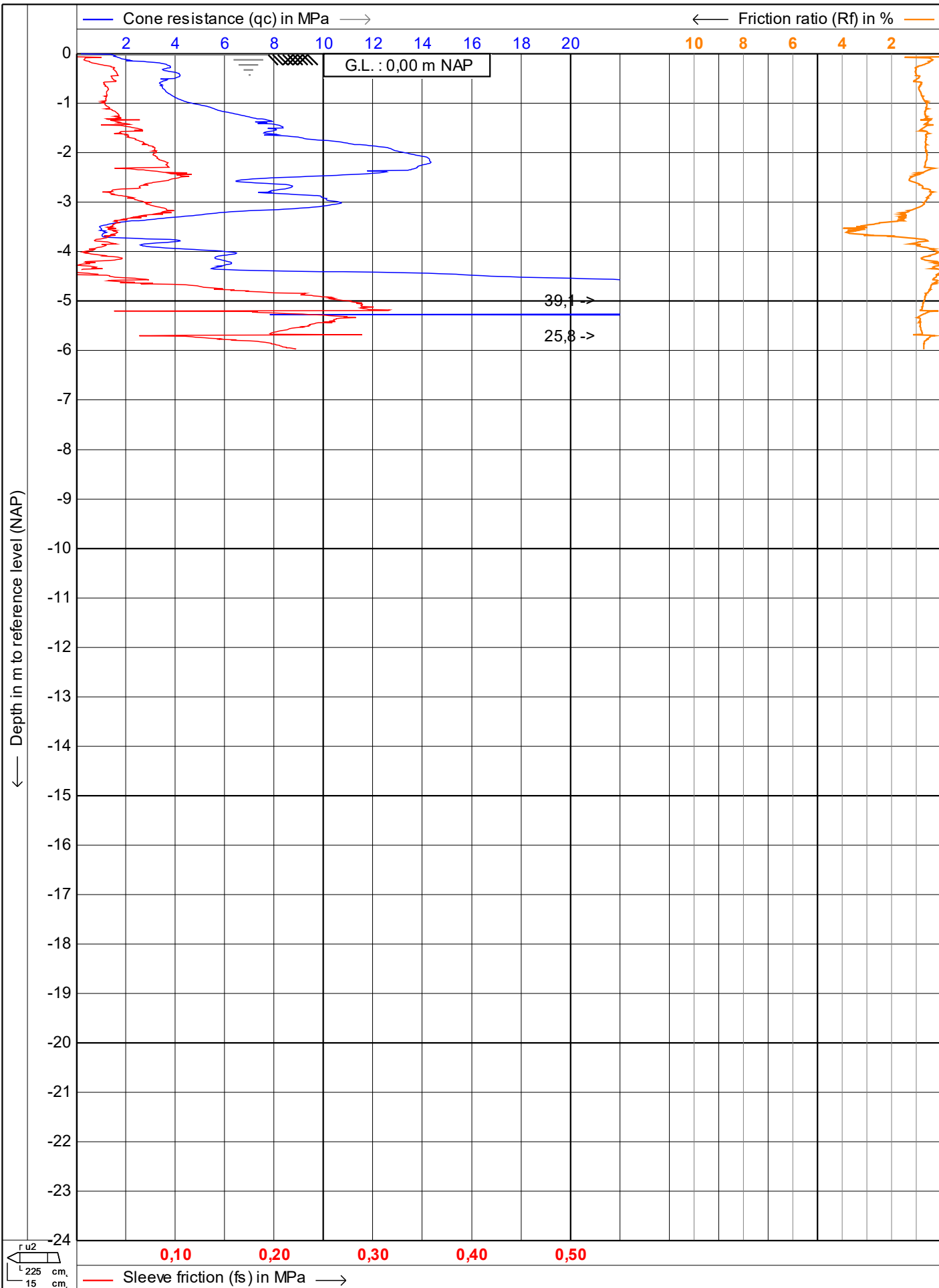
Głębokość: 6.00 m

Skala 1 : 50

Data: 22-12-21

[illegible]

← Depth in m to reference level (NAP)



← Depth in m to reference level (NAP)

— Dynamic pore pressure (u2) in MPa →

-0,1 0,0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 0,9 1,0 1,1 1,2 1,3

G.L. : 0,00 m NAP

← r u2
225 cm
15 cm

Test according NEN 5140 class 1

Date : 21-12-2022

Cone no. : S15CFIIP.1215

Project no. : 2023.01_11

CPT no. : 4

2/2

Project : Sondowanie statyczne CPTu

Location: gm. Grodziec

TP SondaCPT.

