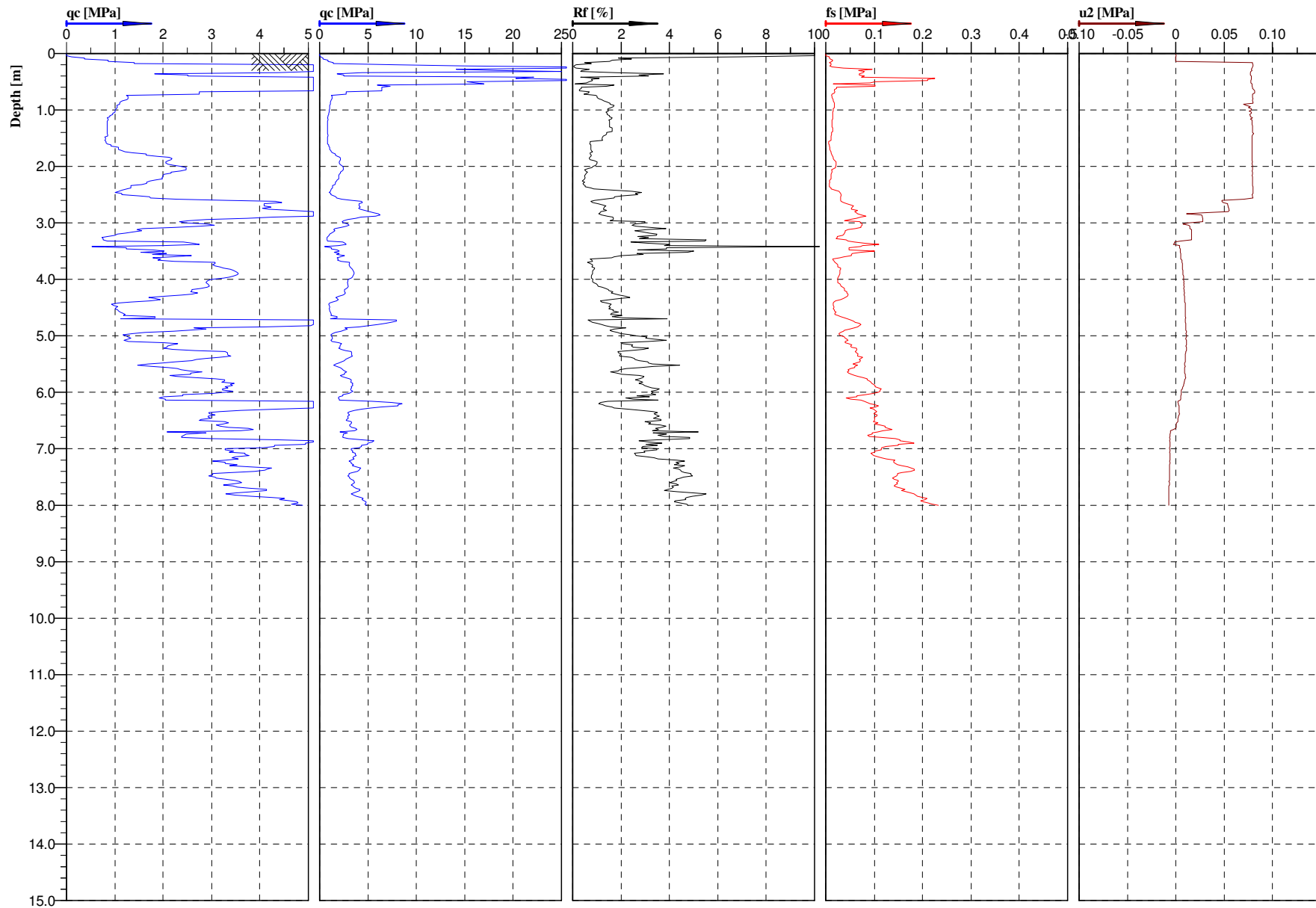


Classification by
GT PROJEKT

	nN[Ps+Ż+H] IA5
	nN[Pd+Ps+H+Ż+C] IA1
	Pr/Ps IIC1
	Ps/Pd+H IIB3
	T IIA3
	Ps/Pd IIC2
	Gp+//Pd IIIA4
	Gp+Ż IIIA5
	Gp IIIA6

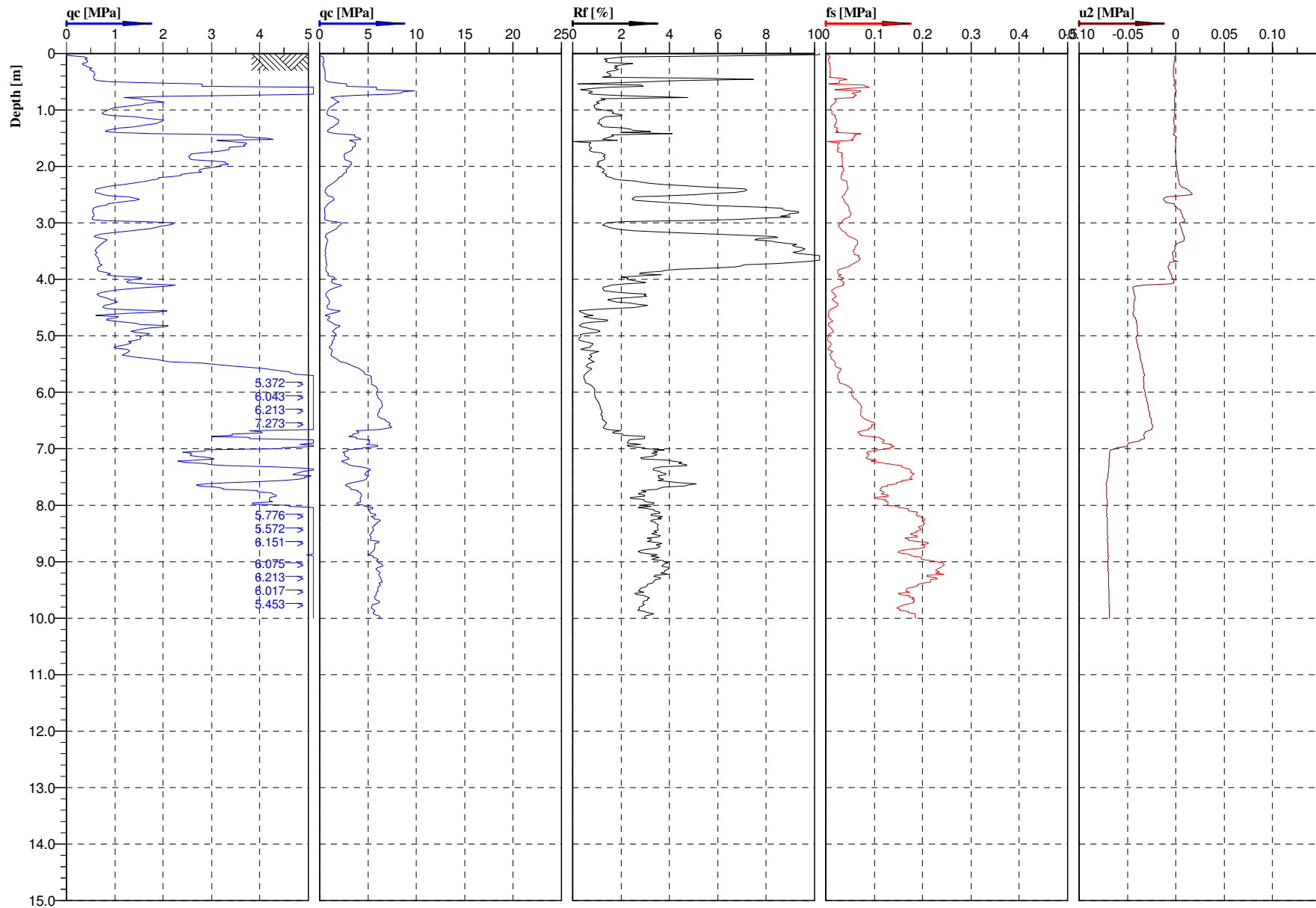
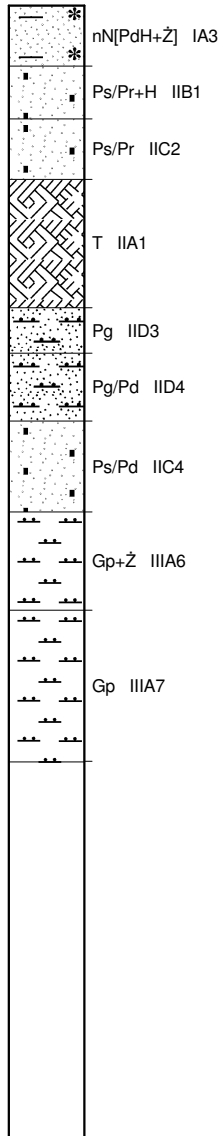


GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859436.7150 m, Y: 5573587.5120 m	Ground level:	40.75	Test no:	D01
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.1.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_01_CPT_D01.cpd		

Classification by
GT PROJEKT

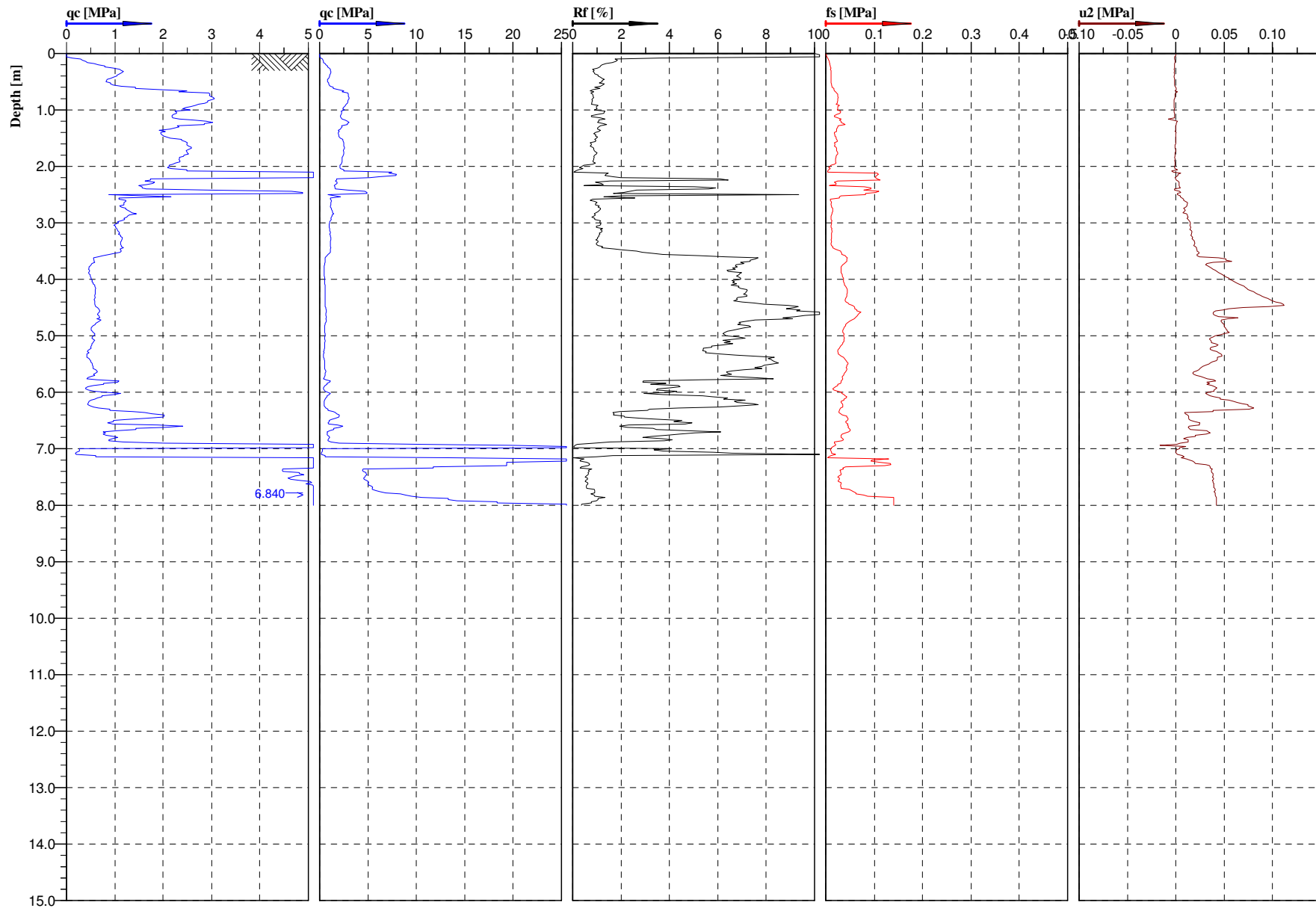
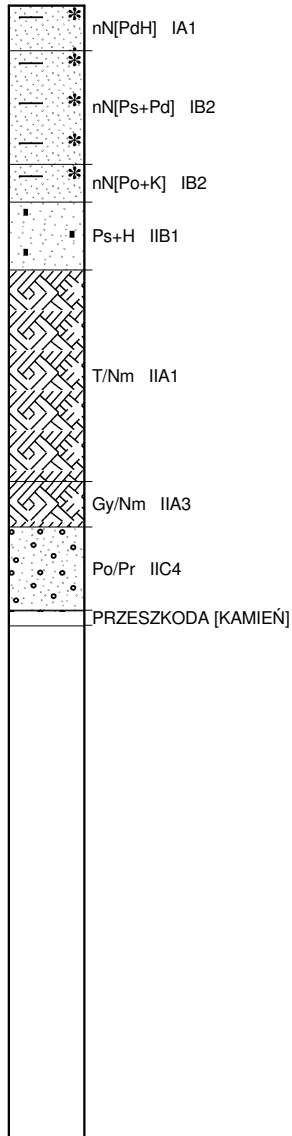


GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859447.0270 m, Y: 5573600.5500 m	Ground level:	38.21	Test no:	D02
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.2.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_02_CPT_D02.cpd		

Classification by
GT PROJEKT



GT PROJEKT

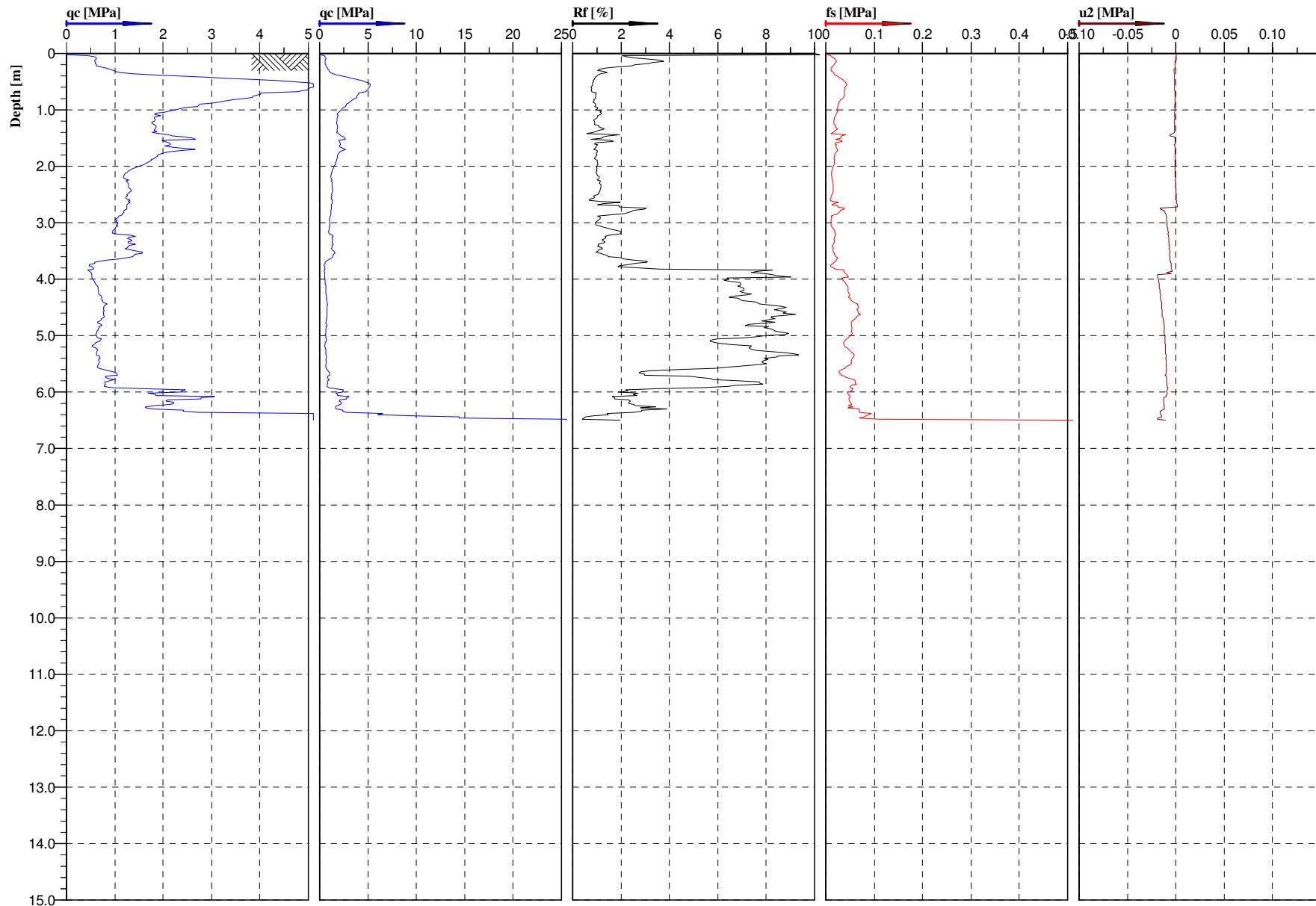
Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150



Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859467.1330 m, Y: 5573619.9770 m	Ground level:	38.37	Test no:	D03
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.3.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_03_CPT_D03.cpd		

Classification by
GT PROJEKT

— *	nN[PdH] IA1
— *	nN[Ps+Pd] IB3
— *	nN[Ps+Pd+K] IB2
— *	nN[Ps+Pd] IB1
— *	Ps+H IIB1
— *	T/Nm IIA1
— *	Gy/Nm IIA3
— *	Po/Pr IIC4
— *	PRZESZKODA [KAMIEŃ]



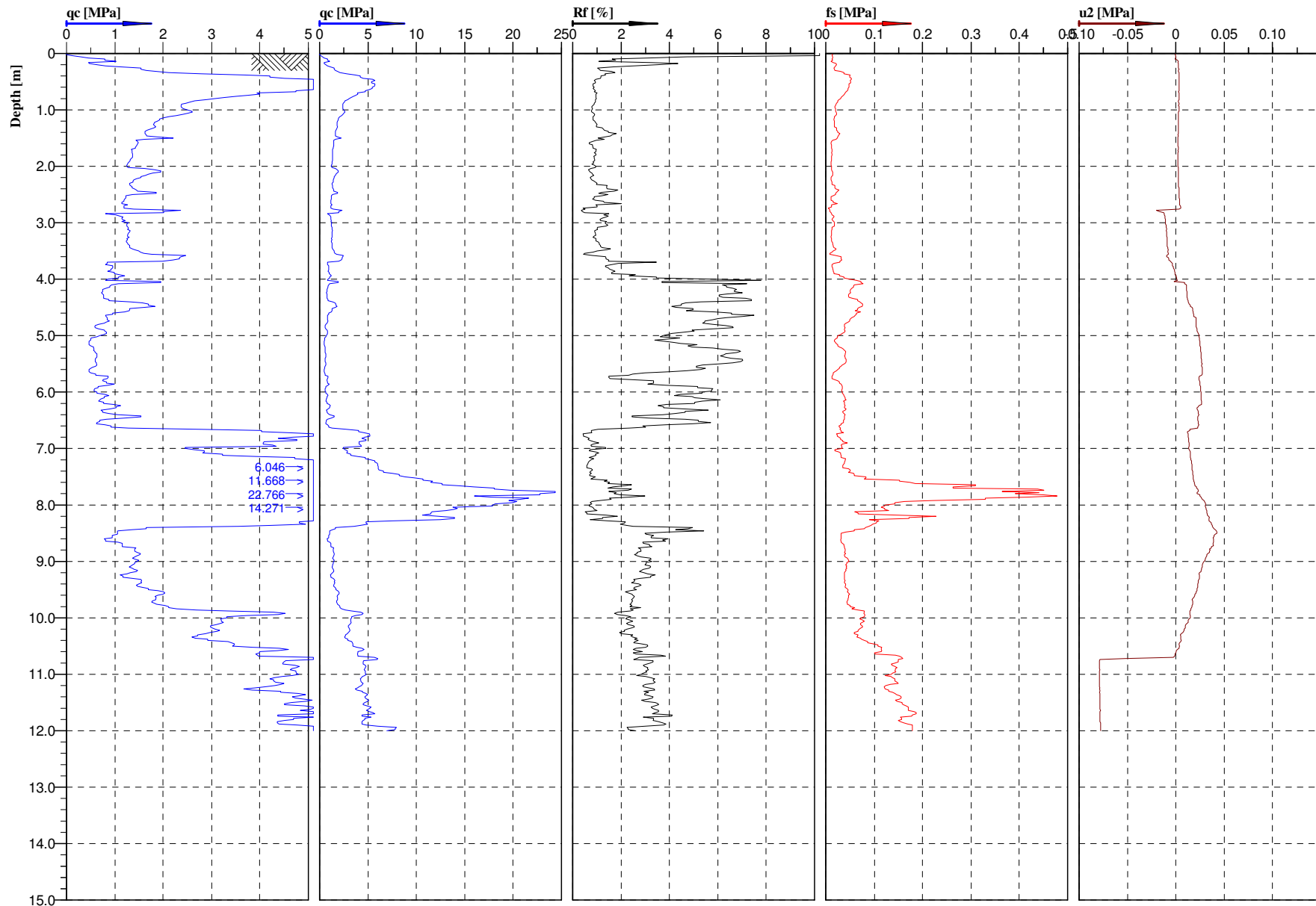
GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859467.1330 m, Y: 5573619.9770 m	Ground level:	38.37	Test no:	D03A
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.4.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_04_CPT_D03A.cpd		

Classification by
GT PROJEKT

— *	nN[PdH] IA1
— *	nN[Ps+Pd] IB3
— *	nN[Ps+Pd+K] IB2
— *	nN[Ps+Pd] IB1
— *	Ps+H IIB1
— *	T/Nm IIA2
— *	T IIA1
— *	T/Nm IIA2
— *	Po/Pr+K IIC4
— *	Po/Pr IIC6
— *	Gp IIIA4
— *	Gp IIIA6
— *	Gp+Ż IIIA7



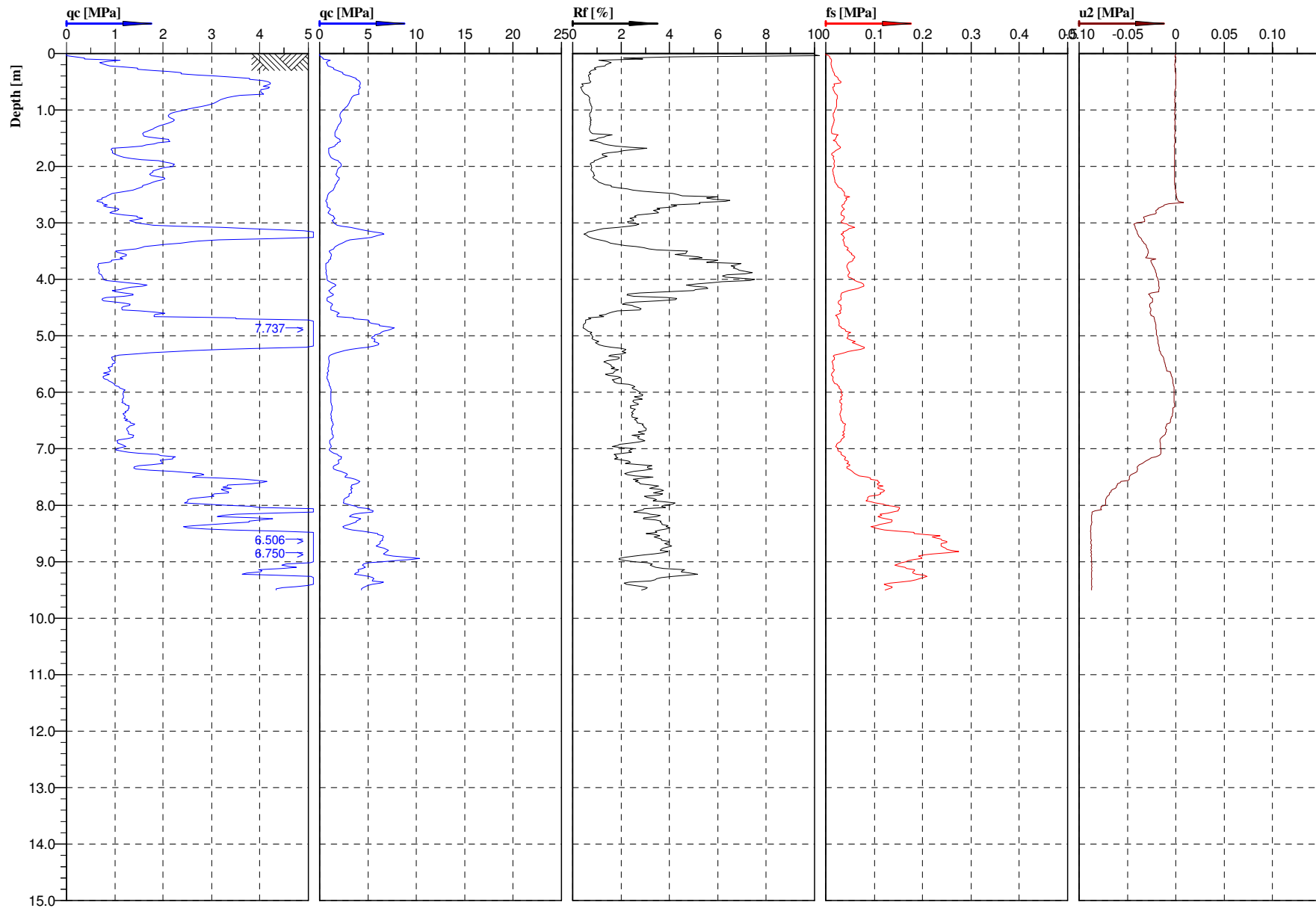
GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859467.1330 m, Y: 5573619.9770 m	Ground level:	38.37	Test no:	D03B
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.5.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_05_CPT_D03B.cpd		

Classification by
GT PROJEKT

	nN[PdH] IA2
	nN[Pd+Ps] IB3
	nN[Ps+Pd+H] IA1
	Pd/Ps+H IIB1
	Pd/Ps IIC4
	T IIA1
	Gy/Nm IIA3
	Pr/Ps IIC4
	Pg/Gp IID3
	Gp IIIA4
	Gp IIIA6
	Gp IIIA7



GT PROJEKT

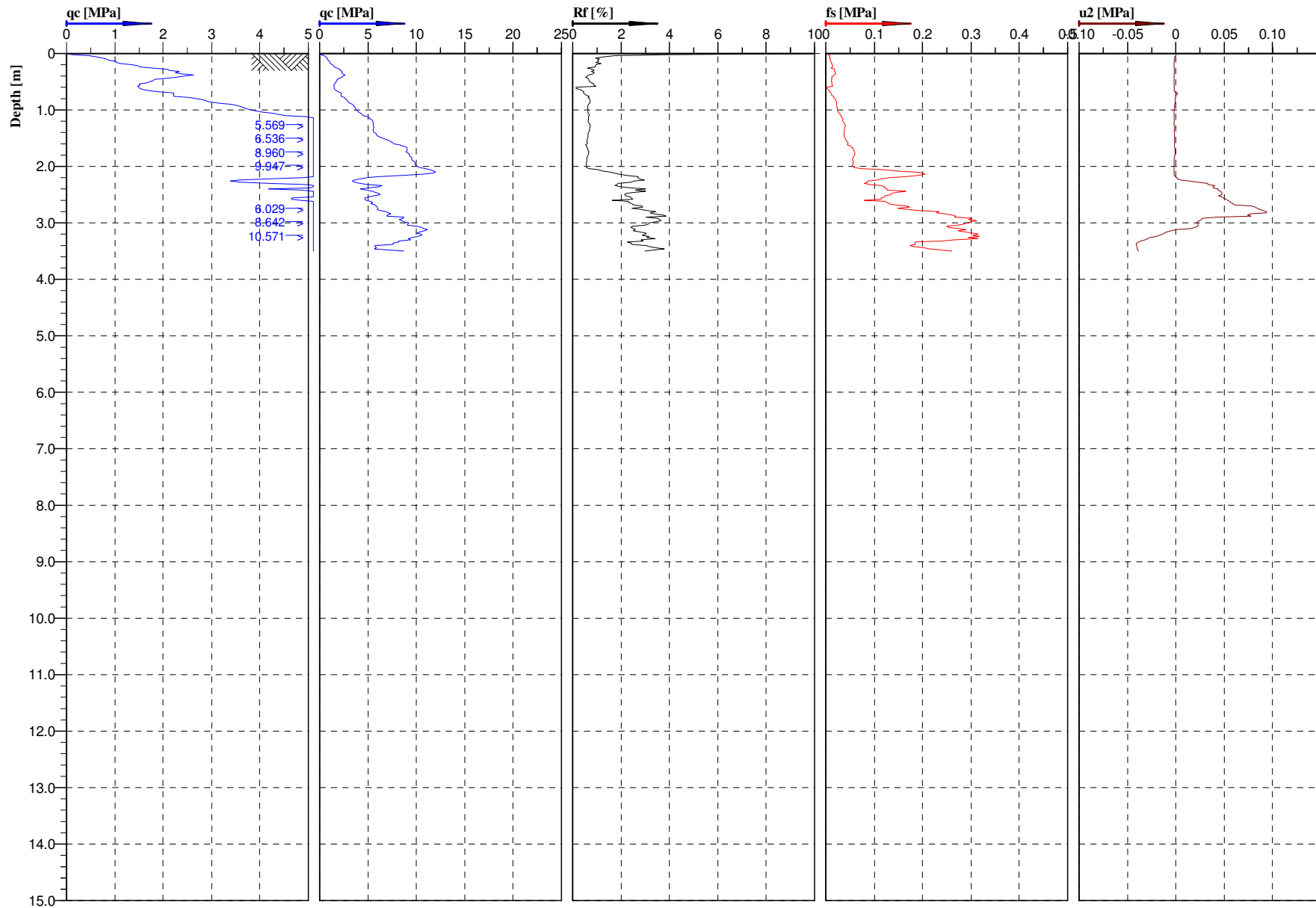
Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150



Location: DW 181 km 21+480 - 21+610 - Drawski Młyn	Position: X: 5859490.3040 m, Y: 5573648.4740 m	Ground level: 38.51	Test no: D04
Project ID: 8606A / 2020	Client: WZDW Poznań - Rejon Czarnków	Date: 2020-02-19	Scale: 1 : 100
Project: OPINIA GEOTECHNICZNA		Page: 1/1	Fig: 6.6.
Badanie wykonał: Jan Siudyga	Interpretacja wyników: mgr inż. Krystian Rożnowski	File: 8606A_06_06_CPT_D04.cpd	

Classification by
GT PROJEKT

	nN[Pd+H+Ż] IA2
	Pd/Ps IIC2
	Pd/Ps IIC4
	Gp+Ż IIIA7

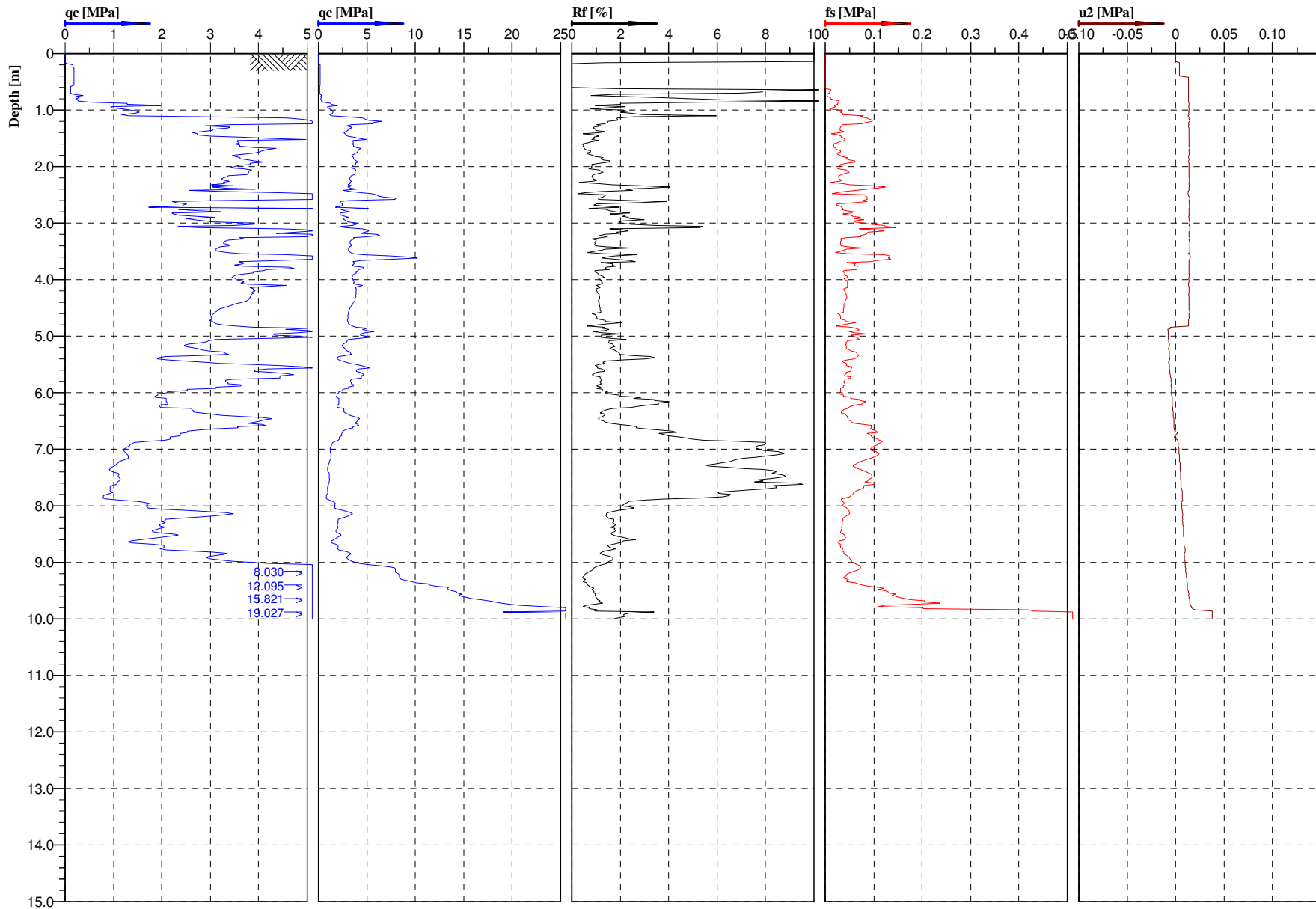
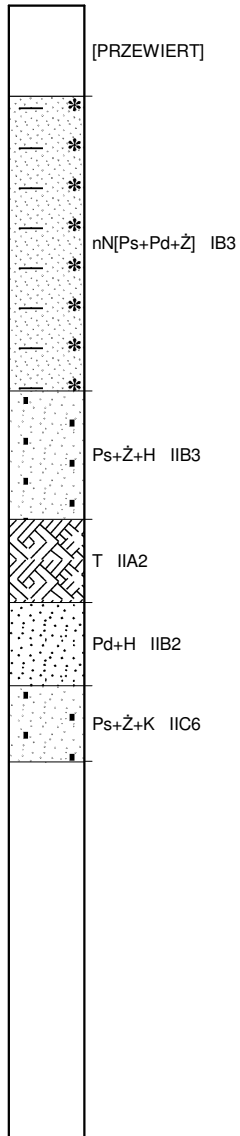


GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859504.5510 m, Y: 5573684.4010 m	Ground level:	40.67	Test no:	D05
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.7.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_07_CPT_D05.cpd		

Classification by
GT PROJEKT



GT PROJEKT

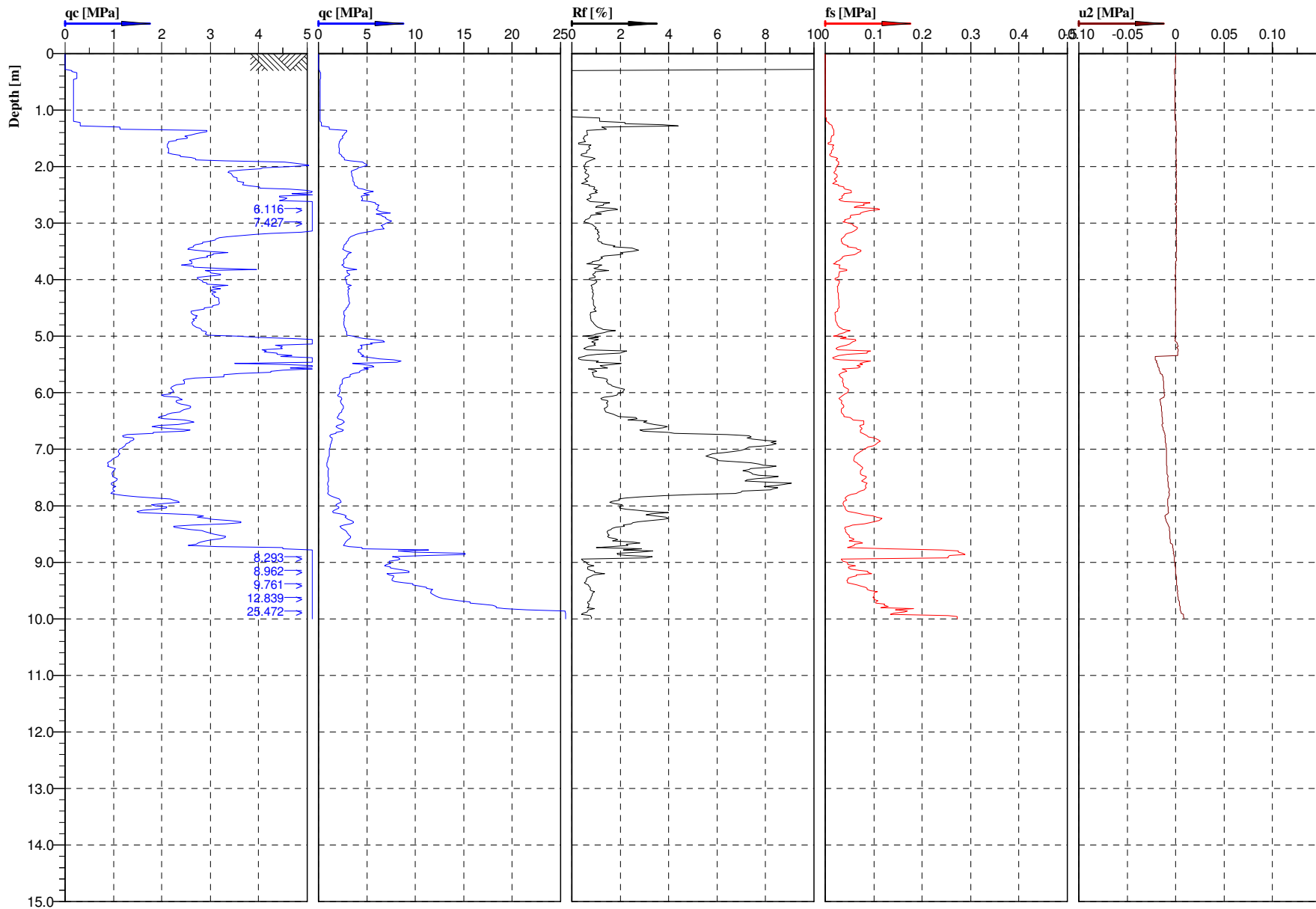
Cone No: 4773
Tip area [cm2]: 10
Sleeve area [cm2]: 150



Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859486.7050 m, Y: 5573619.1650 m	Ground level:	40.26	Test no:	D06
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.8.
Badanie wykonał: Jan Siudyga	Interpretacja wyników: mgr inż. Krystian Rożnowski			File:	8606A_06_08_CPT_D06.cpd		

Classification by
GT PROJEKT

	[PRZEWIERT]
*	nN[Ps+Pd+Ż] IB2
*	nN[Ps+Pd+Ż] IB3
*	nN[Ps+Pd+Ż] IB2
*	nN[Ps+Pd+Ż] IB2
*	Ps+Ż+H IIB3
*	Ps+Ż+H IIB2
■	T IIA2
■	Pd+H IIB2
■	Ps+Ż+K IIC4
■	Ps+Ż+K IIC6



GT PROJEKT

Cone No: 4773
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	DW 181 km 21+480 - 21+610 - Drawski Młyn	Position:	X: 5859486.7050 m, Y: 5573619.1650 m	Ground level:	40.26	Test no:	D06A
Project ID:	8606A / 2020	Client:	WZDW Poznań - Rejon Czarnków	Date:	2020-02-19	Scale:	1 : 100
Project:	OPINIA GEOTECHNICZNA			Page:	1/1	Fig:	6.9.
Badanie wykonał:	Jan Siudyga	Interpretacja wyników:	mgr inż. Krystian Rożnowski	File:	8606A_06_09_CPT_D06A.cpd		