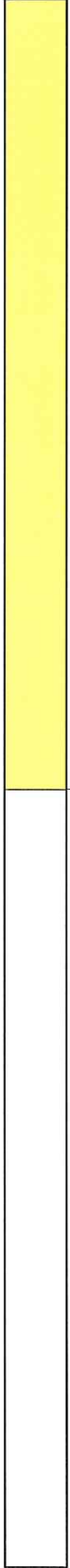


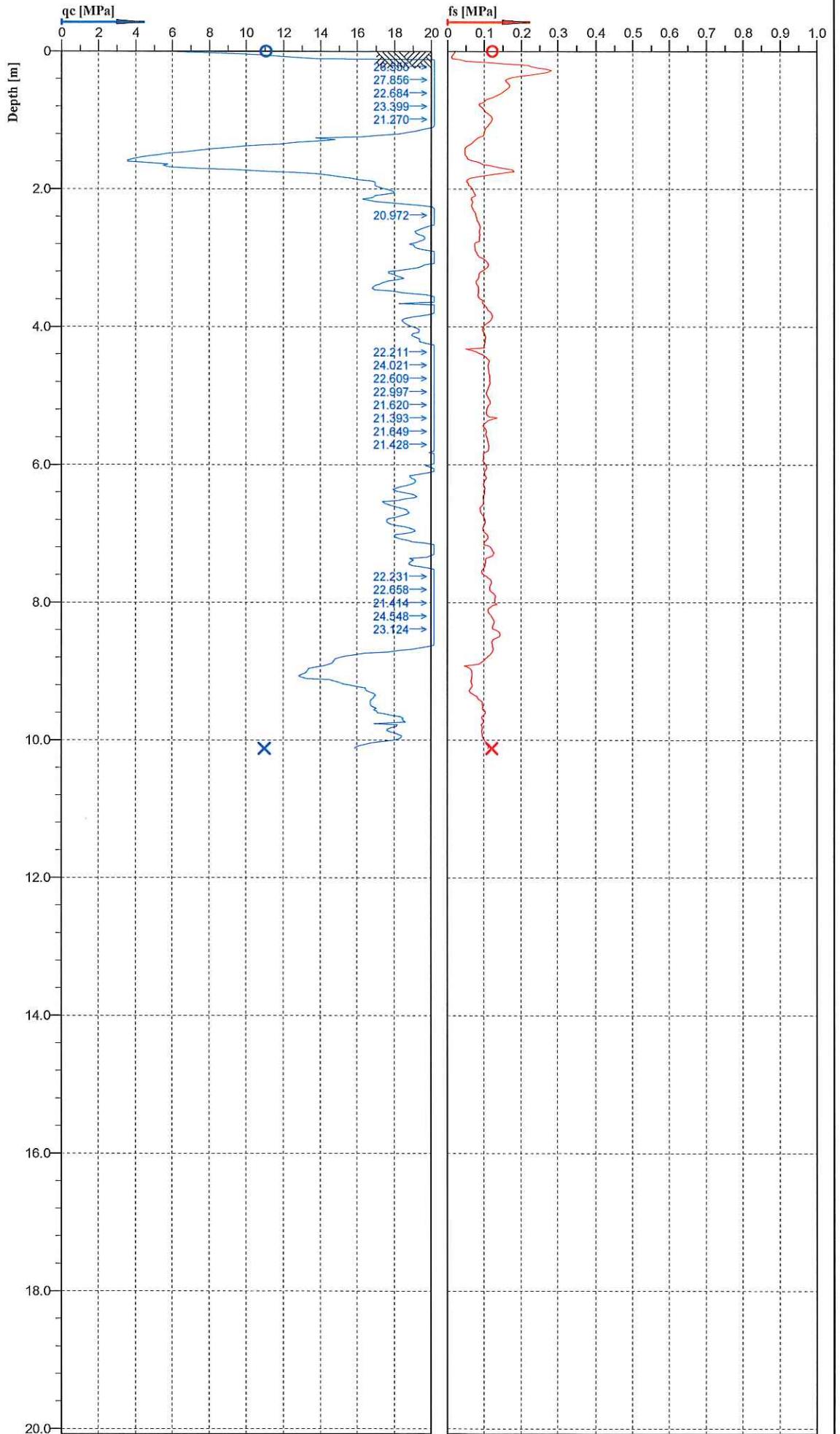
Appendix D

Post Compaction CPT Logs

Classification by
Robertson 1986



Sand (9)



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

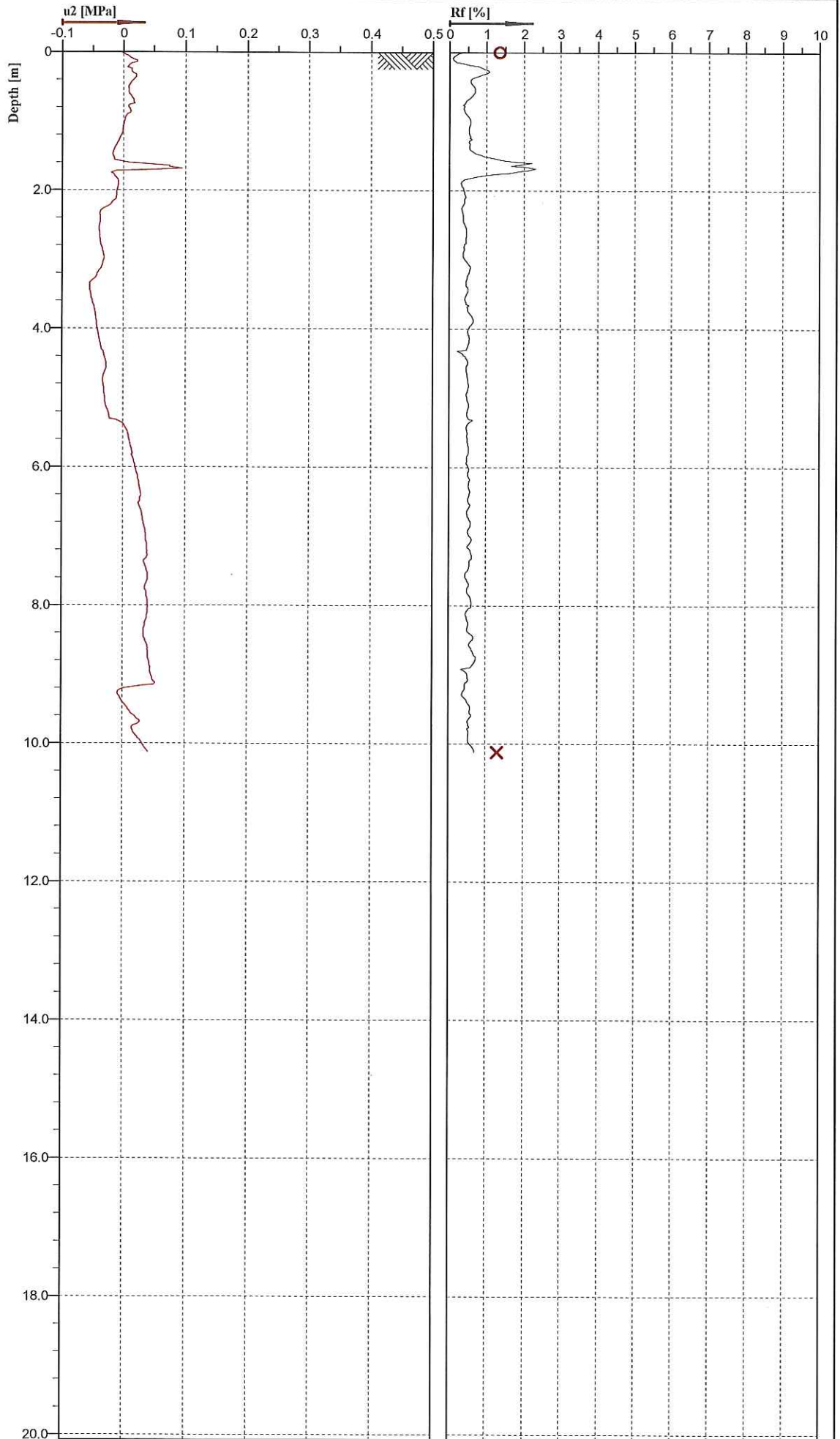


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	5061C
Project ID:		Client:	Aurecon	Date:	18/03/2015	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouth5061C.cpt		

Classification by
Robertson 1986



Sand (9)



Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

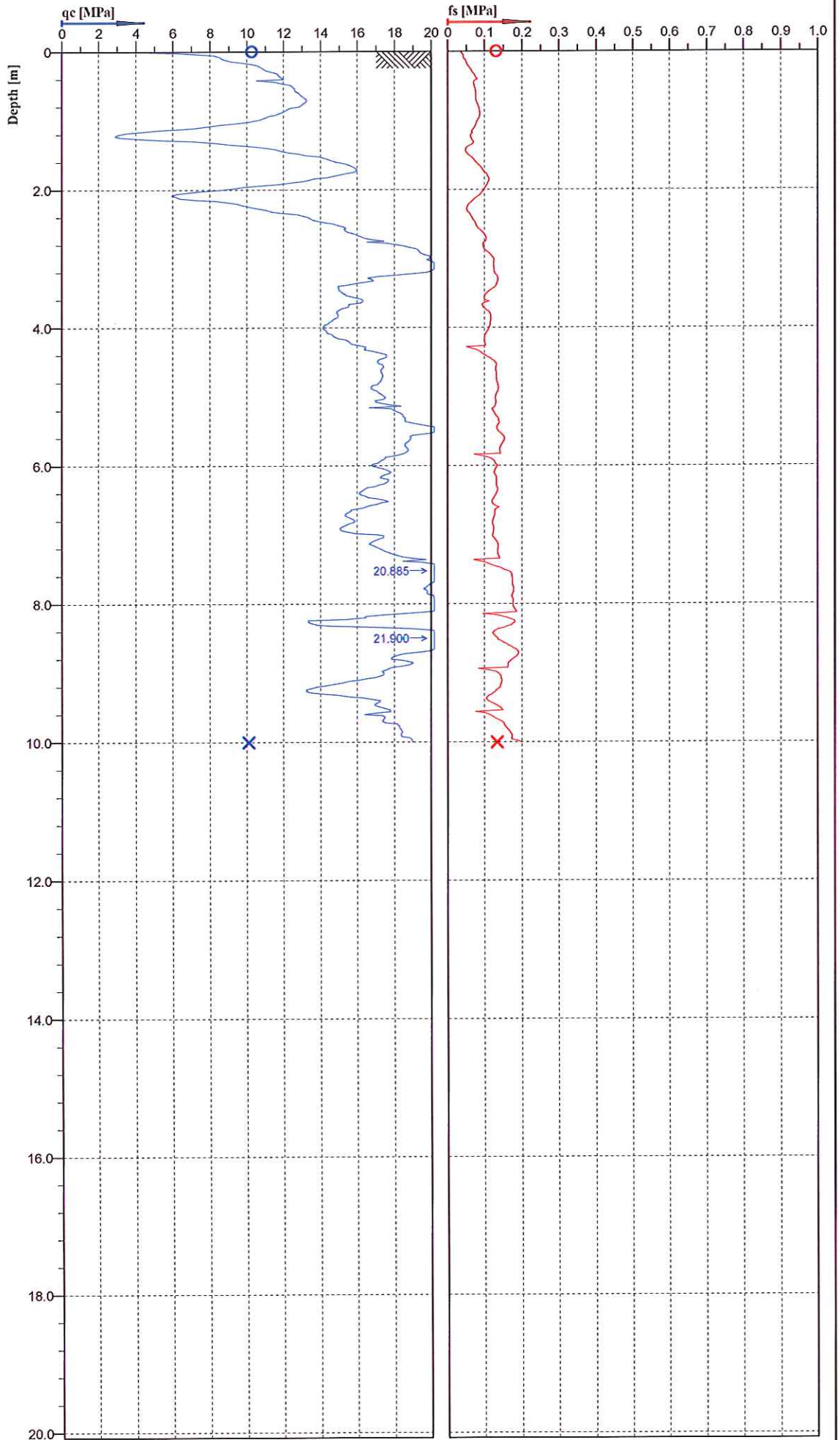
PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 5061C
Project ID:	Client: Aurecon	Date: 18/03/2015	Scale: 1 : 80
Project: PRESTONS SOUTH		Page: 1/1	Fig:
		File: PrestonsSouth5061C.cpt	

Classification by
Robertson 1986

Sand to silty sand (8)

Sand (9)



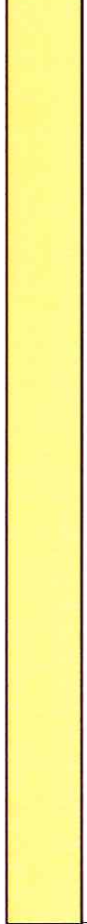
Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

PRO-DRILL
SPECIALIST DRILLING ENGINEERS

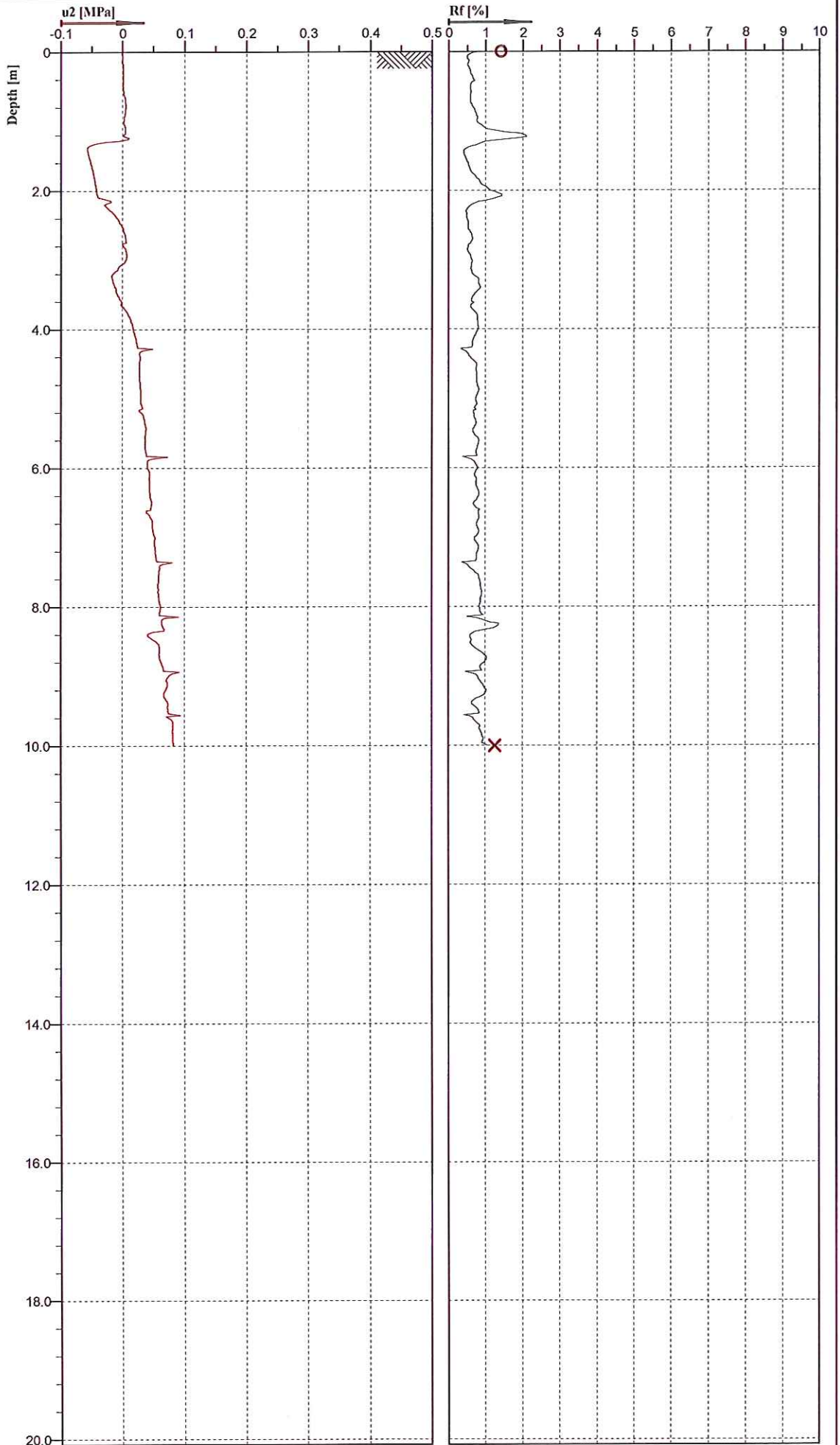
Location:	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 5071C
Project ID:	Client:	Date: 18/02/2014	Scale: 1 : 80
Project:	PRESTONS SOUTH STAGE 2		Page: 1/1
			File: PrestonsSouthCPT5071C.cpt

Classification by
Robertson 1986

Sand to silty sand (8)



Sand (9)



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

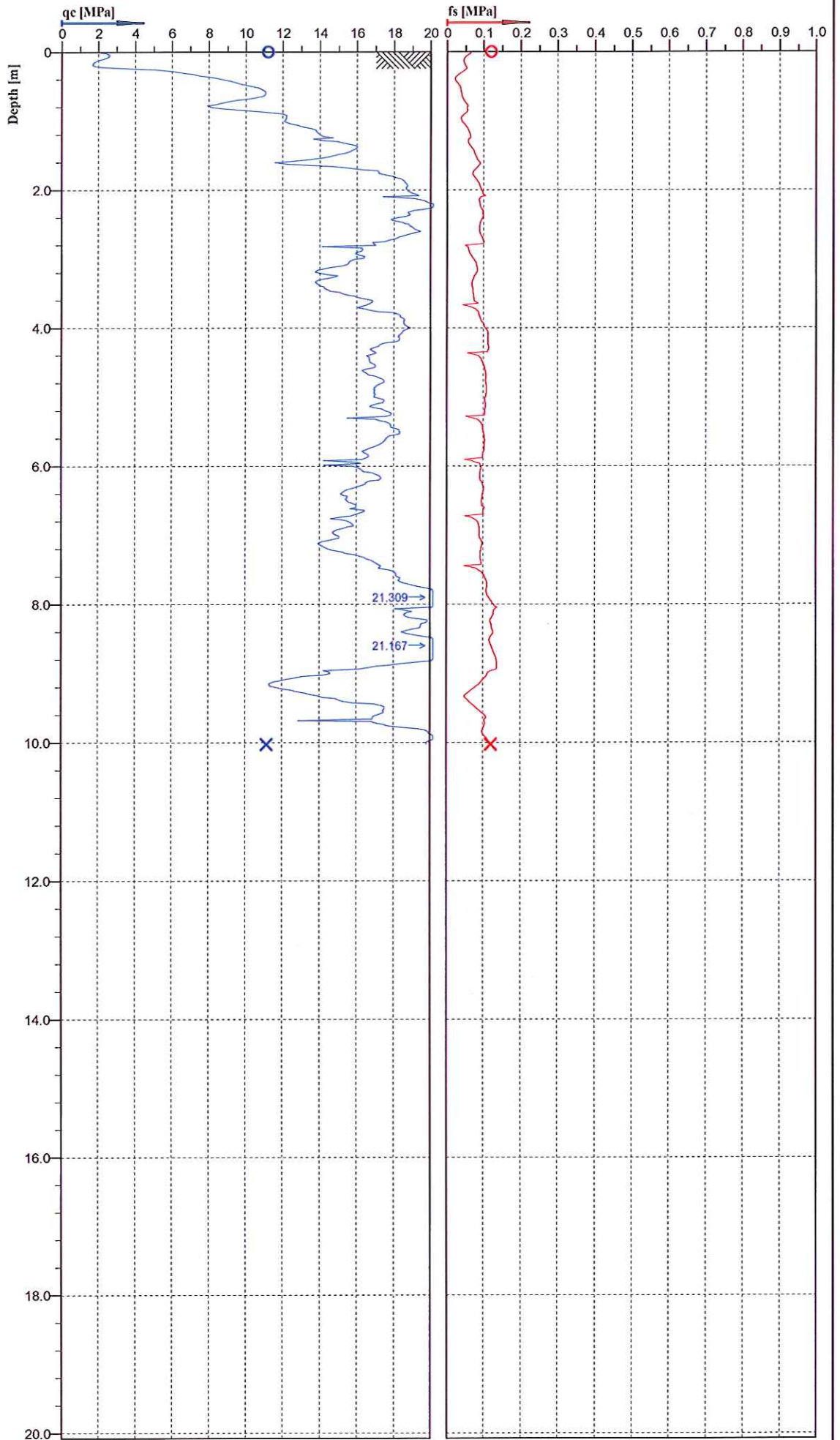


Location:	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 5071C
Project ID:	Client:	Date: 18/02/2014	Scale: 1 : 80
Project: PRESTONS SOUTH STAGE 2		Page: 1/1	Fig:
		File: PrestonsSouthCPT5071C.cpt	

Classification by
Robertson 1986

Sandy silt to clayey silt (6)

Sand (9)



Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

PRO-DRILL
SPECIALIST DRILLING ENGINEERS

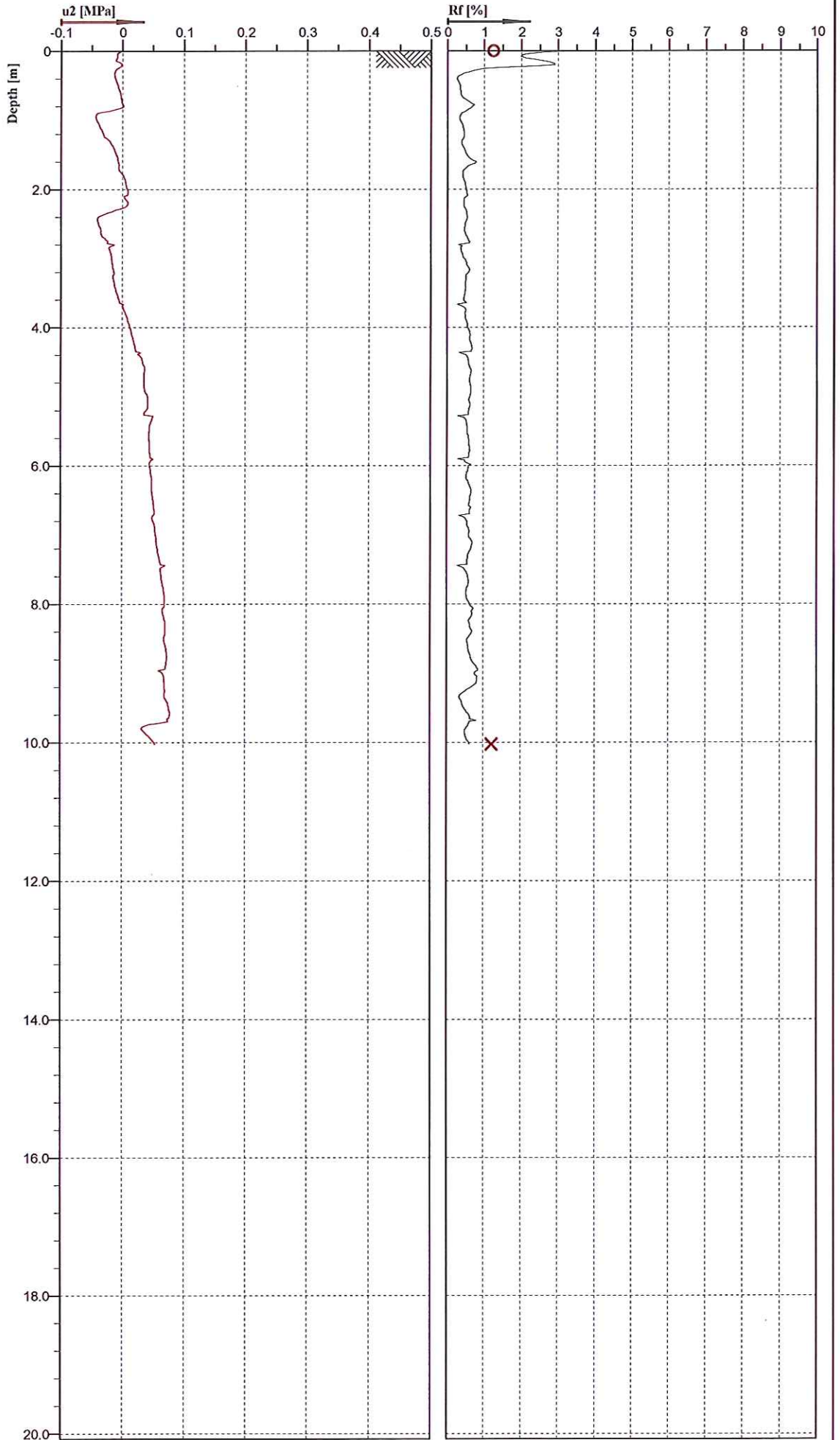
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	508IC
Project ID:		Client:	AURECON	Date:	31/03/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT508IC.cpt		

Classification by
Robertson 1986

Sandy silt to clayey silt (6)



Sand (9)



Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

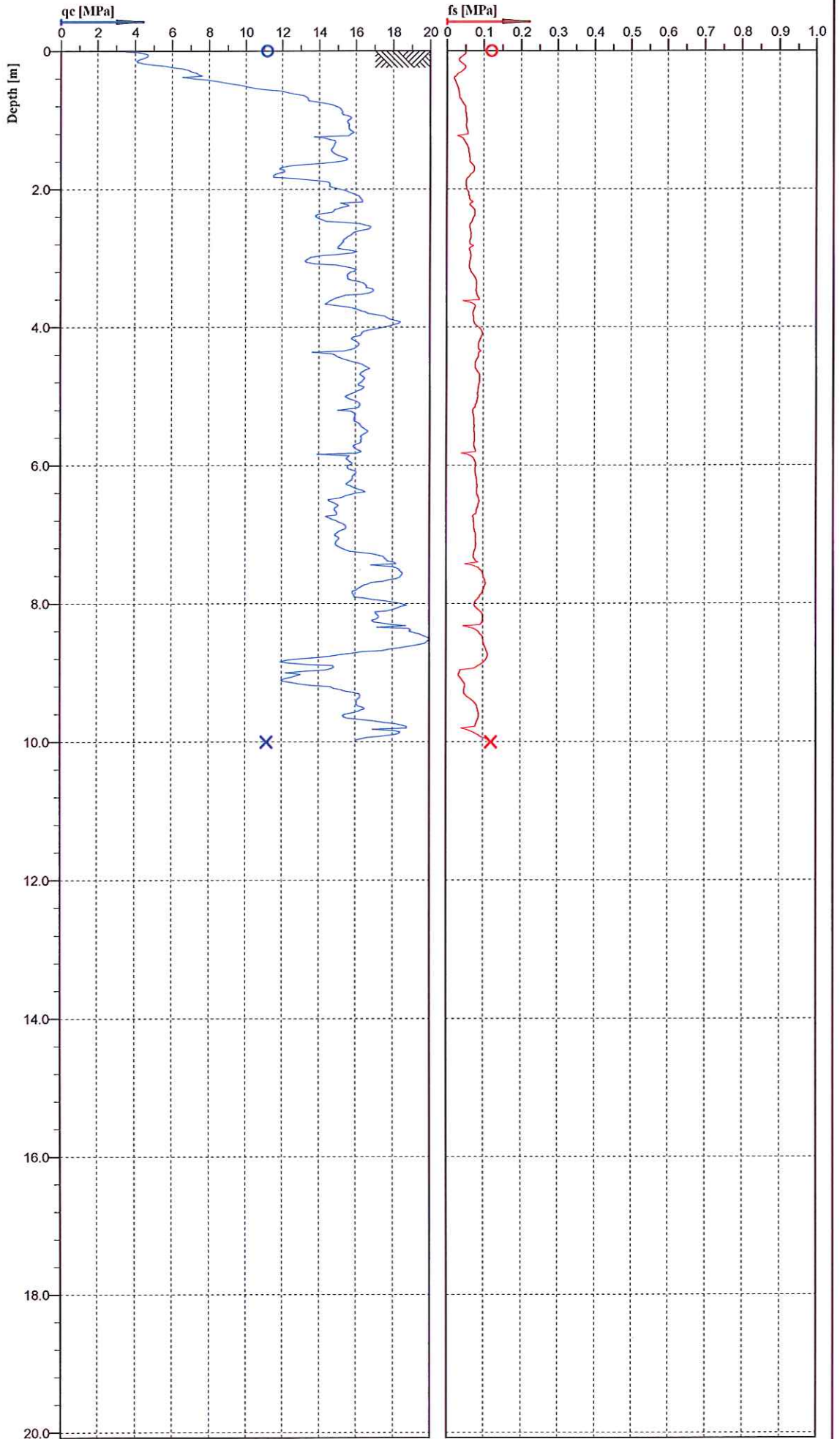
PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	5081C
Project ID:		Client:	AURECON	Date:	31/03/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT5081C.cpt		

Classification by
Robertson 1986

Sand to silty sand (8)

Sand (9)



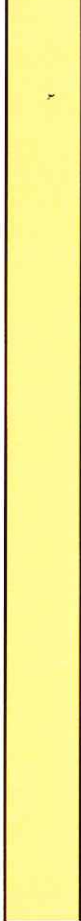
Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

PRO-DRILL
SPECIALIST DRILLING ENGINEERS

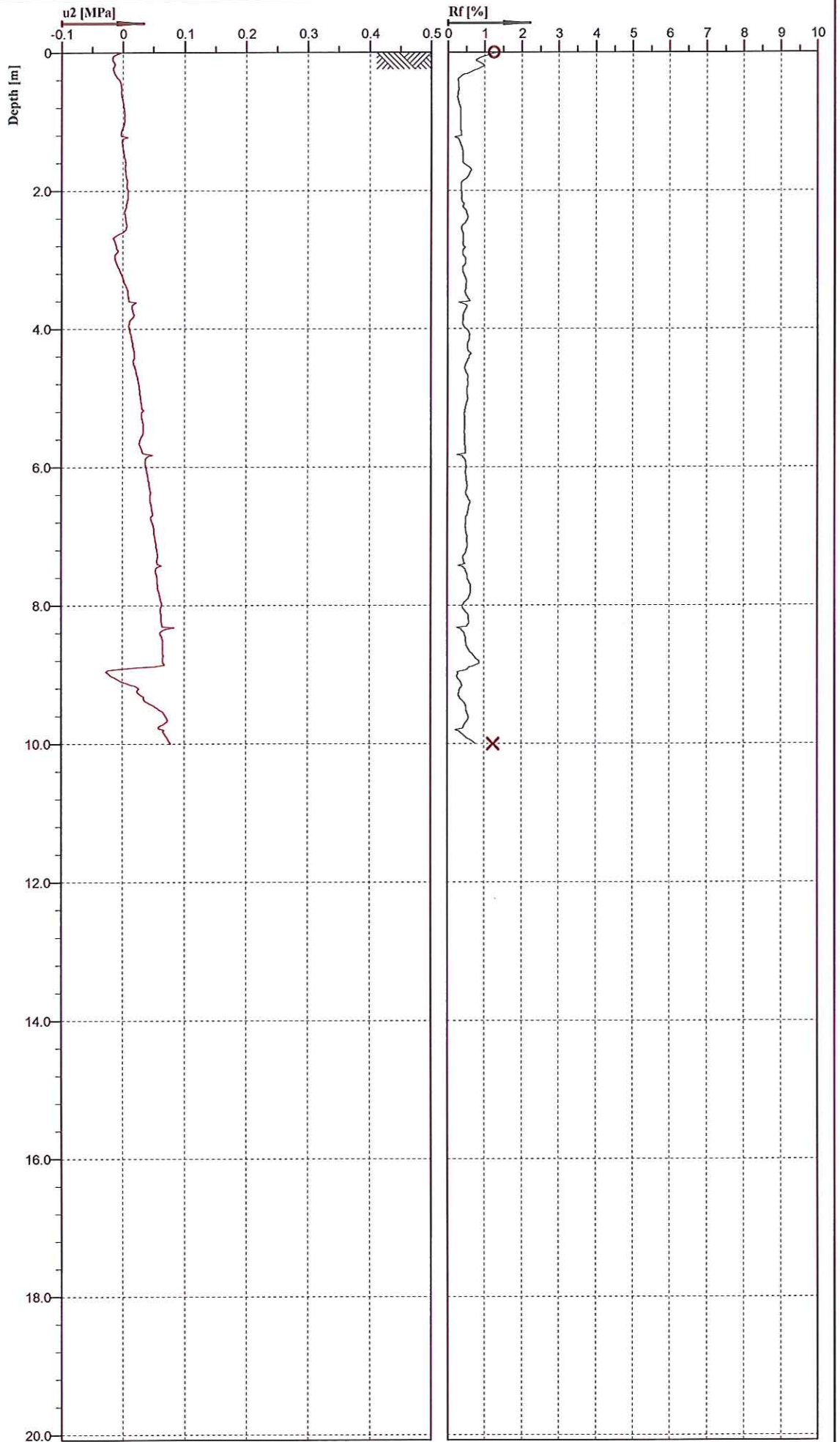
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	509IC
Project ID:		Client:	AURECON	Date:	31/03/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT509IC.cpt		

Classification by
Robertson 1986

Sand to silty sand (8)



Sand (9)



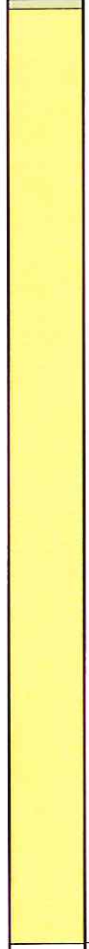
PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4486
Tip area [cm²]: 10
Sleeve area [cm²]: 150

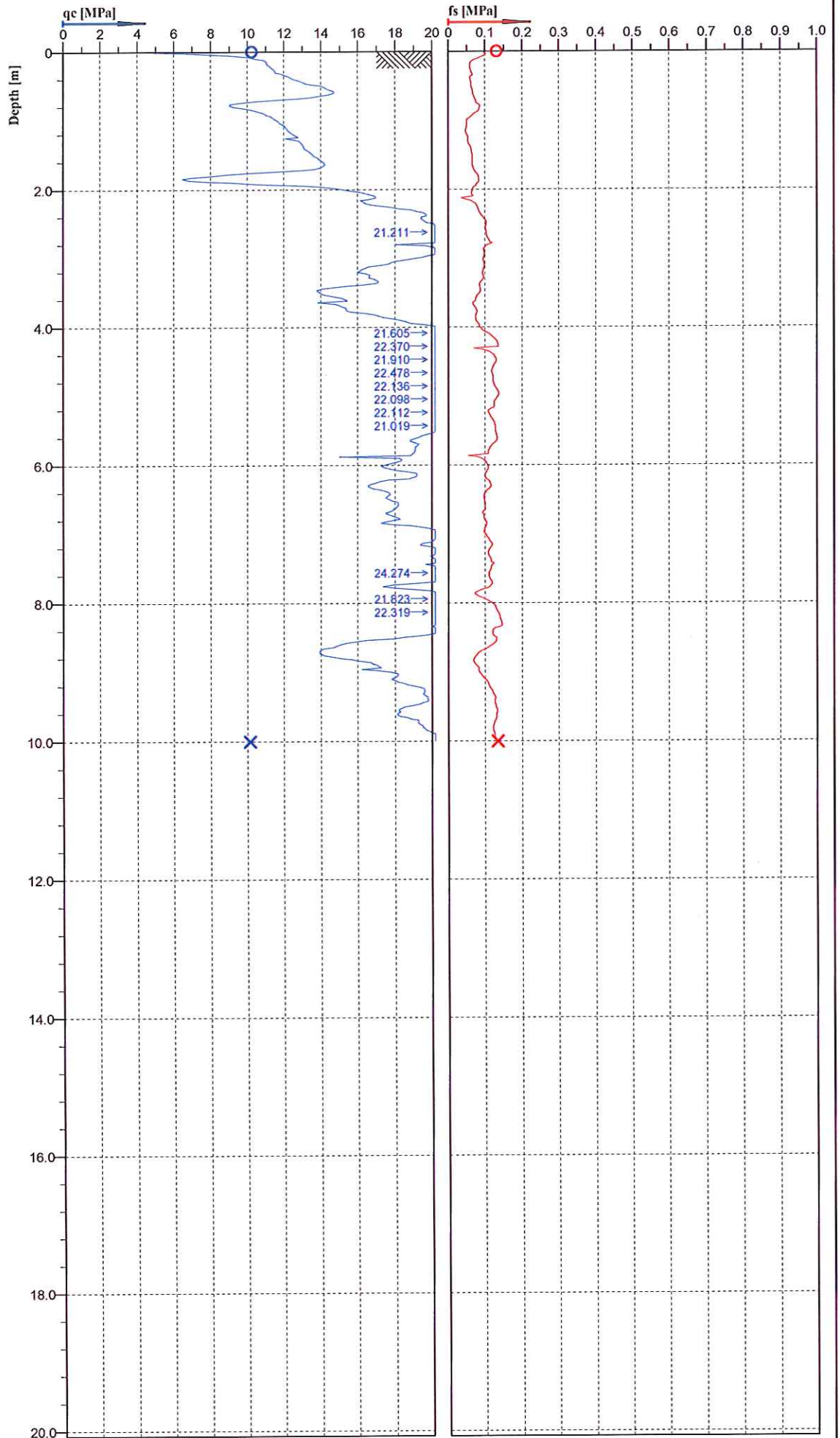


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	509IC
Project ID:		Client:	AURECON	Date:	31/03/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT509IC.cpt		

Classification by
Robertson 1986

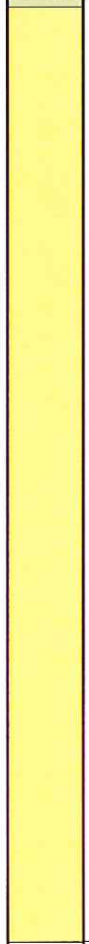


Sand (9)

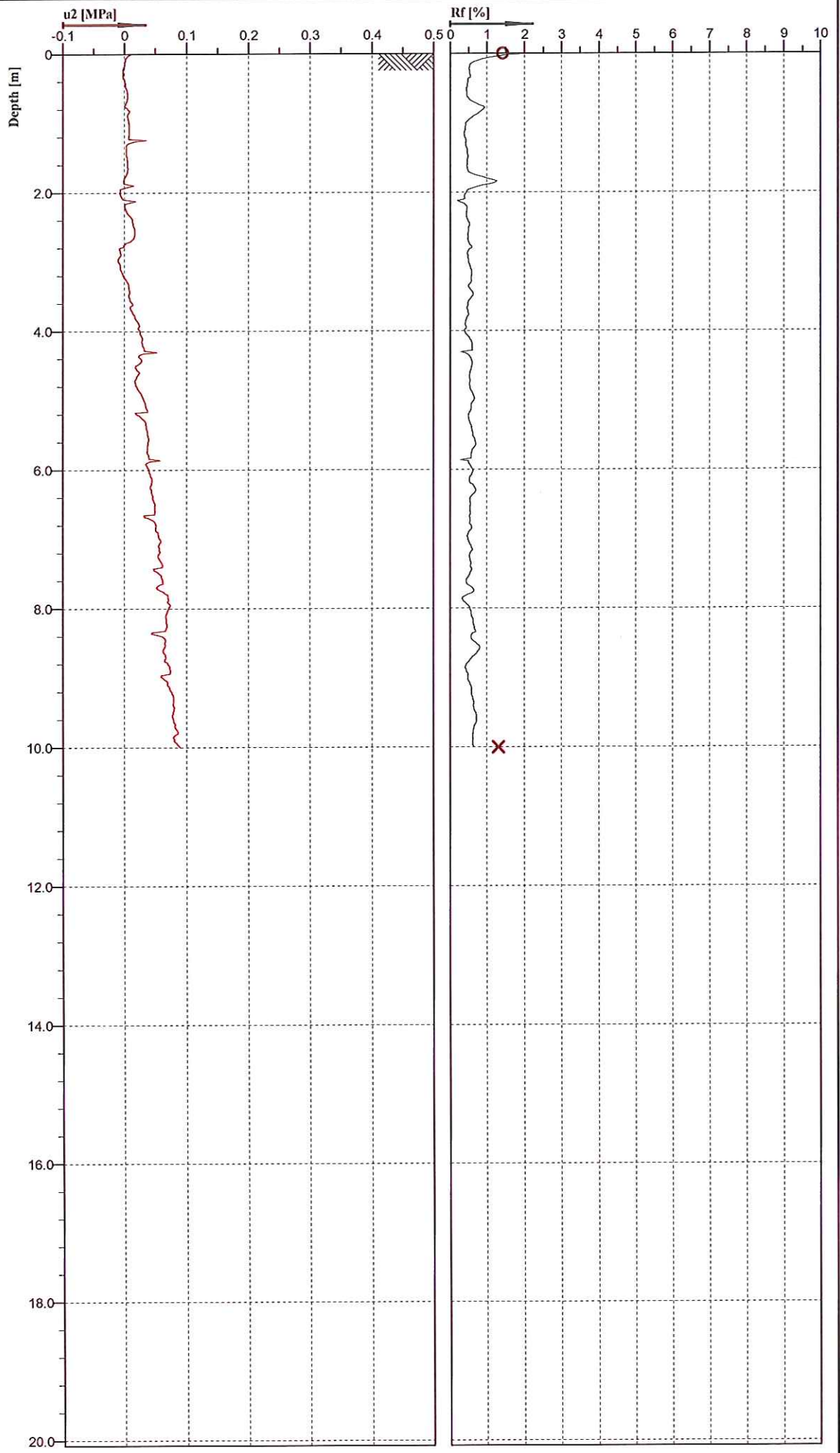


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	532IC
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT532IC.cpt		

Classification by
Robertson 1986



Sand (9)

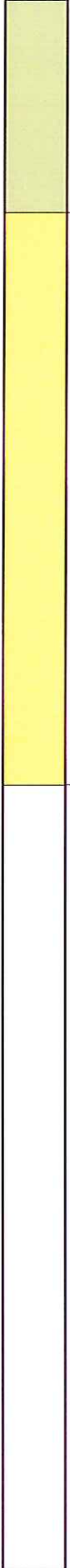


Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150



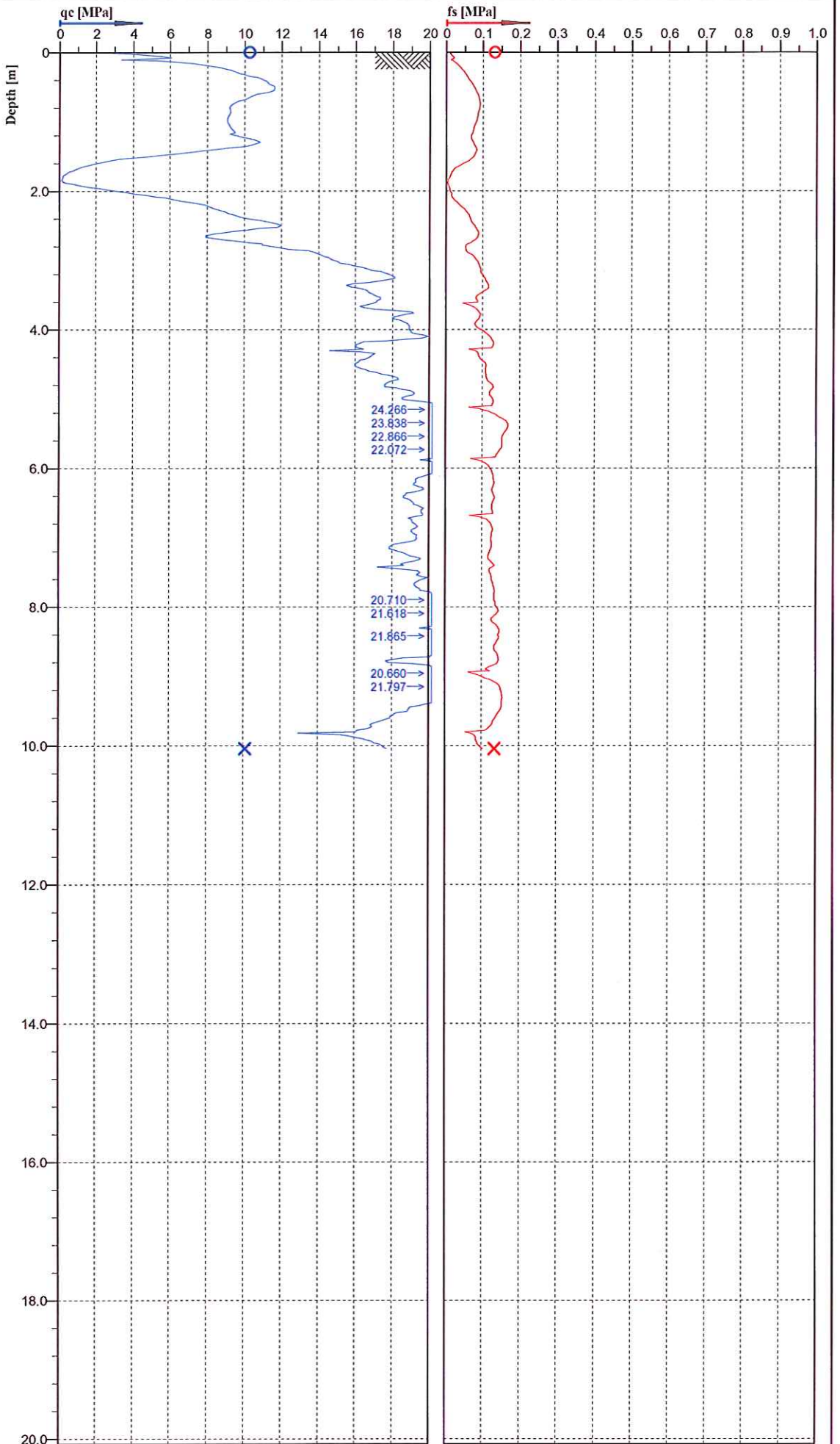
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	5321C
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT5321C.cpt		

Classification by
Robertson 1986



Sand to silty sand (8)

Sand (9)

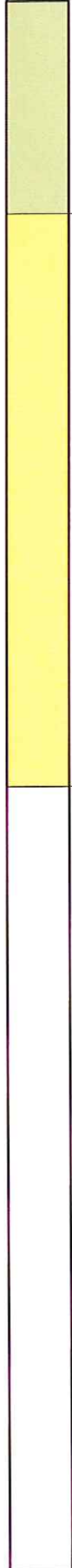


Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

PRO-DRILL
SPECIALIST DRILLING ENGINEERS

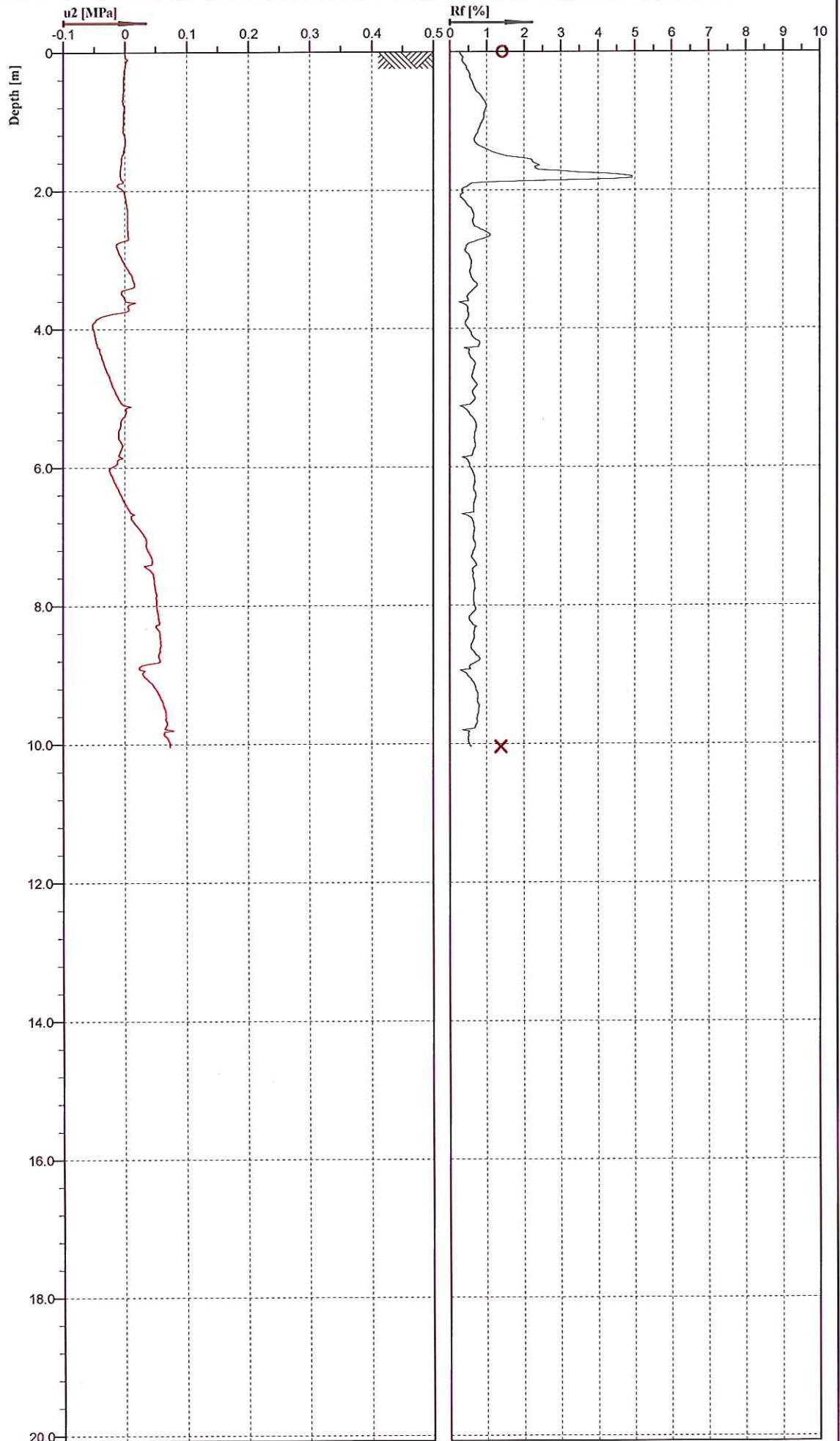
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	533IC
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT533IC.cpt		

Classification by
Robertson 1986



Sand to silty sand (8)

Sand (9)



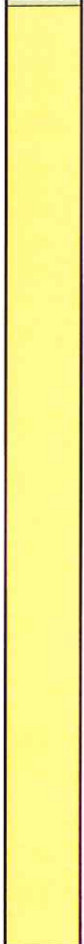
PRO-DRILL
SPECIALIST DRILLING ENGINEERS



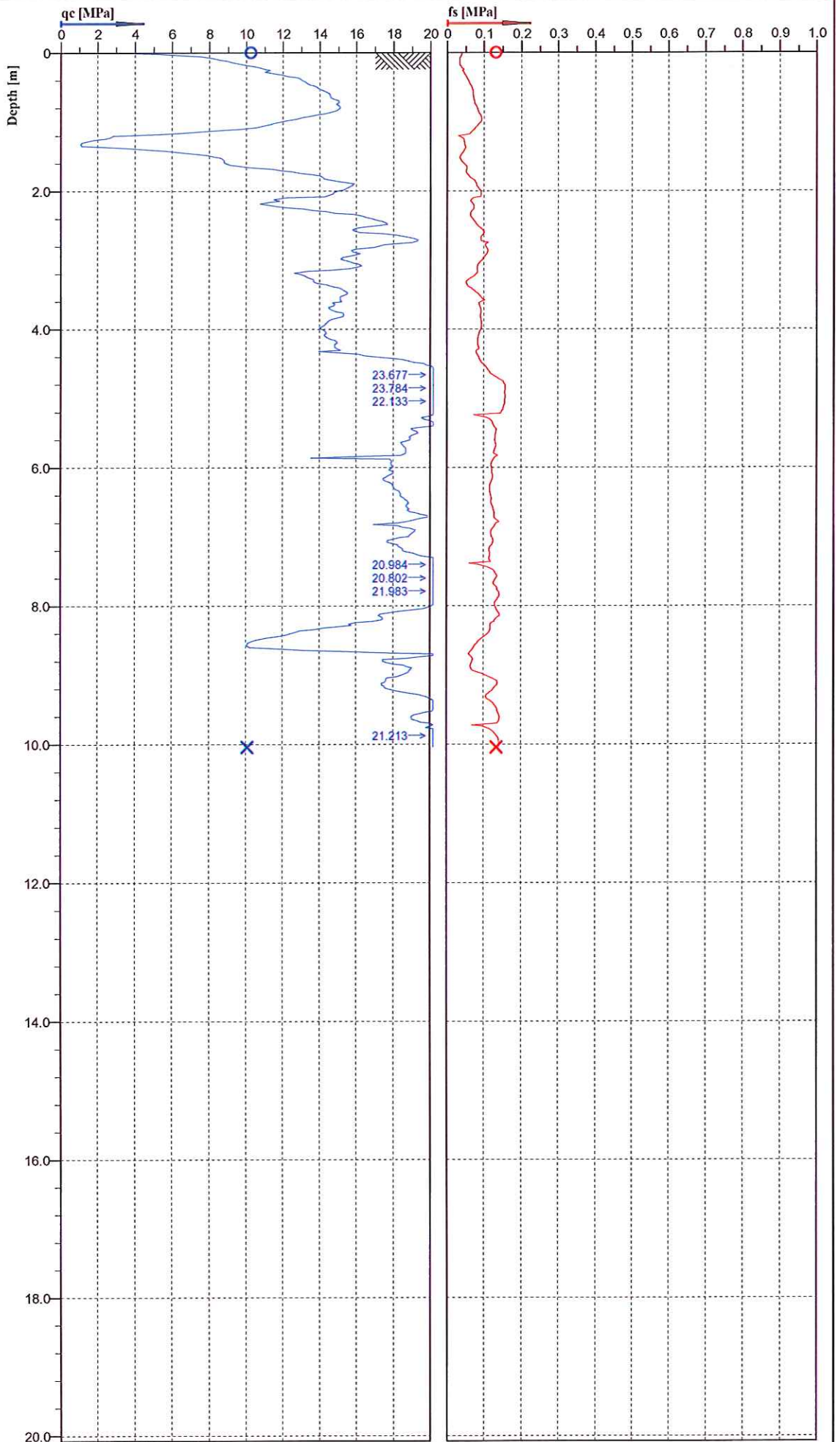
Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	533IC
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT533IC.cpt		

Classification by
Robertson 1986

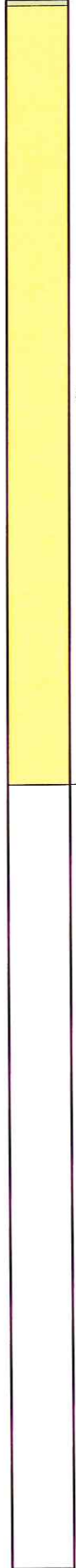


Sand (9)

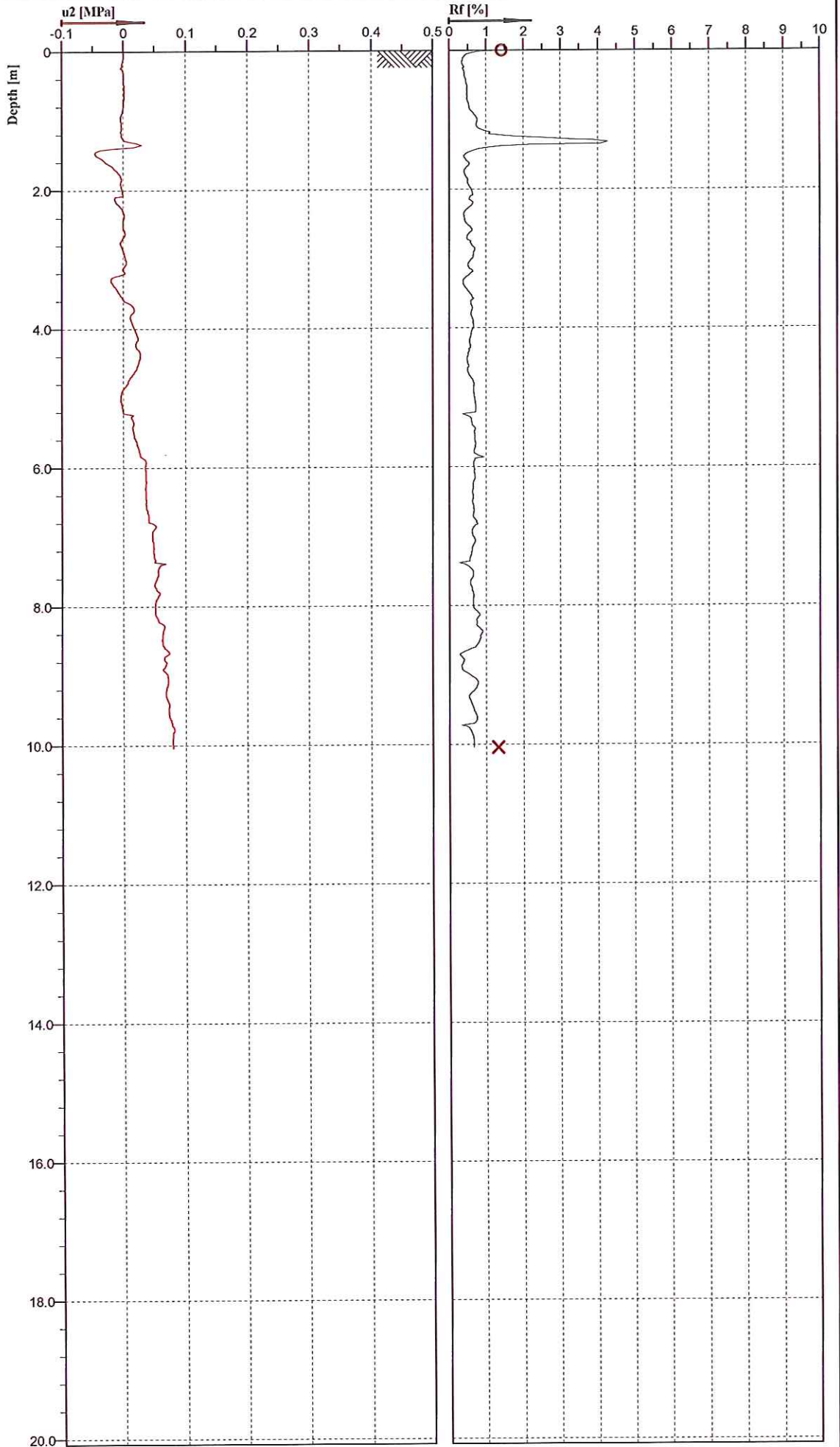


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	5341C
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT5341C.cpt		

Classification by
Robertson 1986



Sand (9)



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

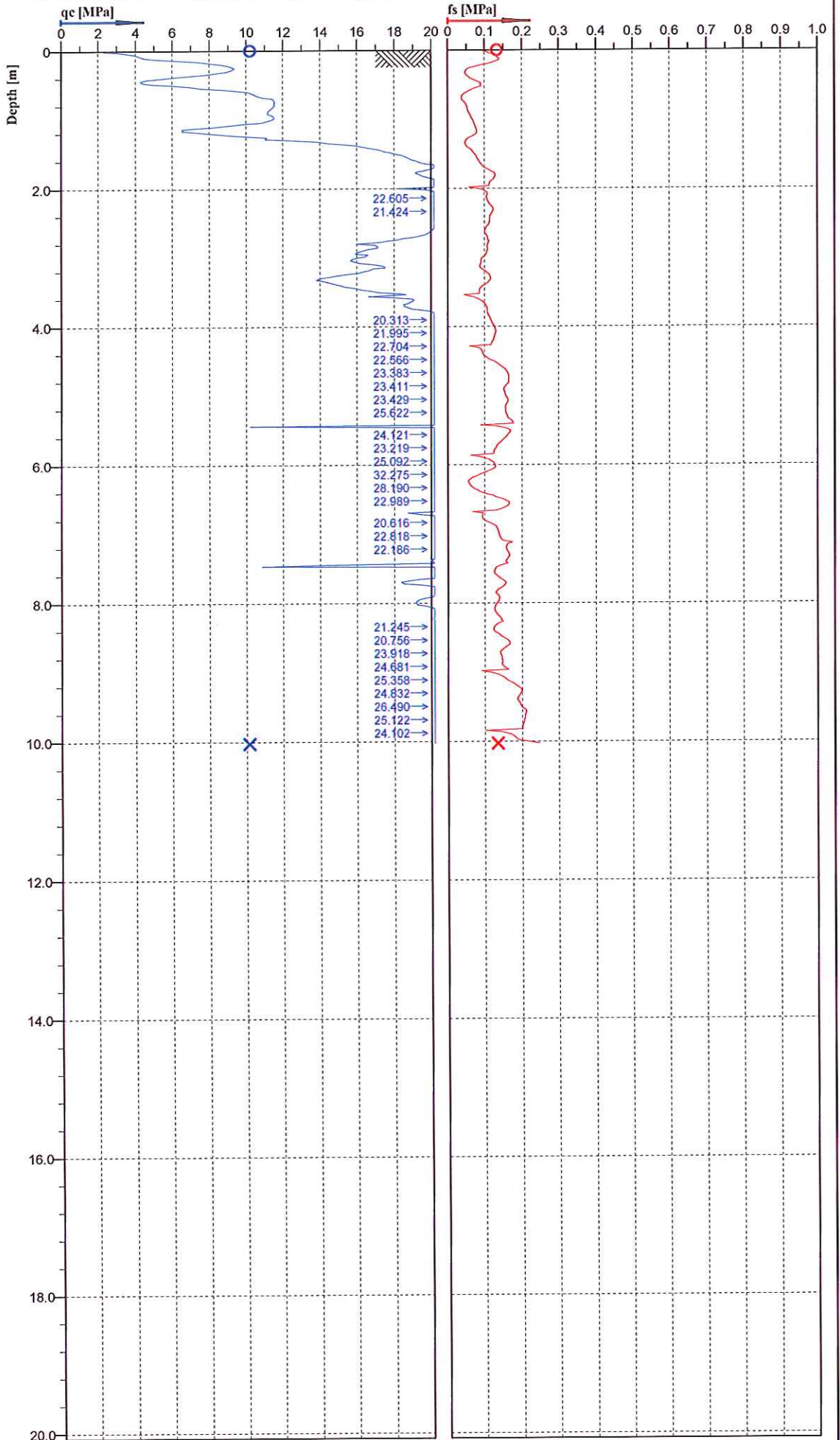


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	5341C
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT5341C.cpt		

Classification by
Robertson 1986

Sandy silt to clayey silt (6)

Sand (9)



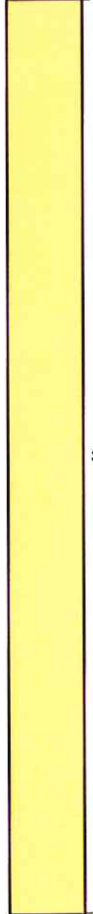
Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

PRO-DRILL
SPECIALIST DRILLING ENGINEERS

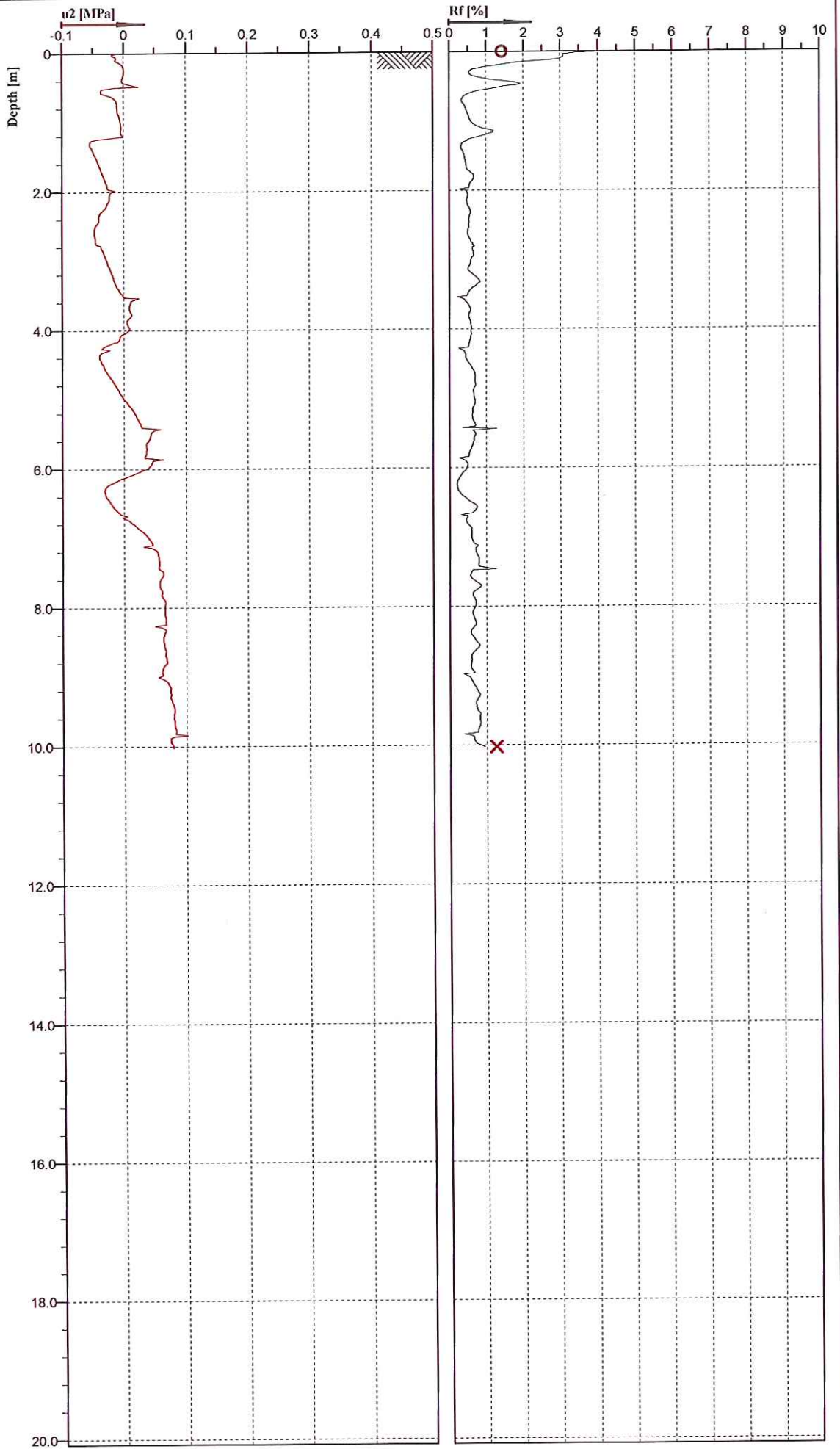
Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	540IC
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT540IC.cpt		

Classification by
Robertson 1986


Sandy silt to clayey silt (6)



Sand (9)

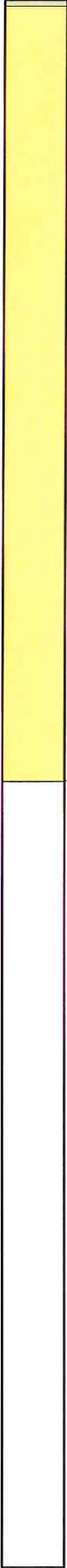


PRO-DRILL
SPECIALIST DRILLING ENGINEERS

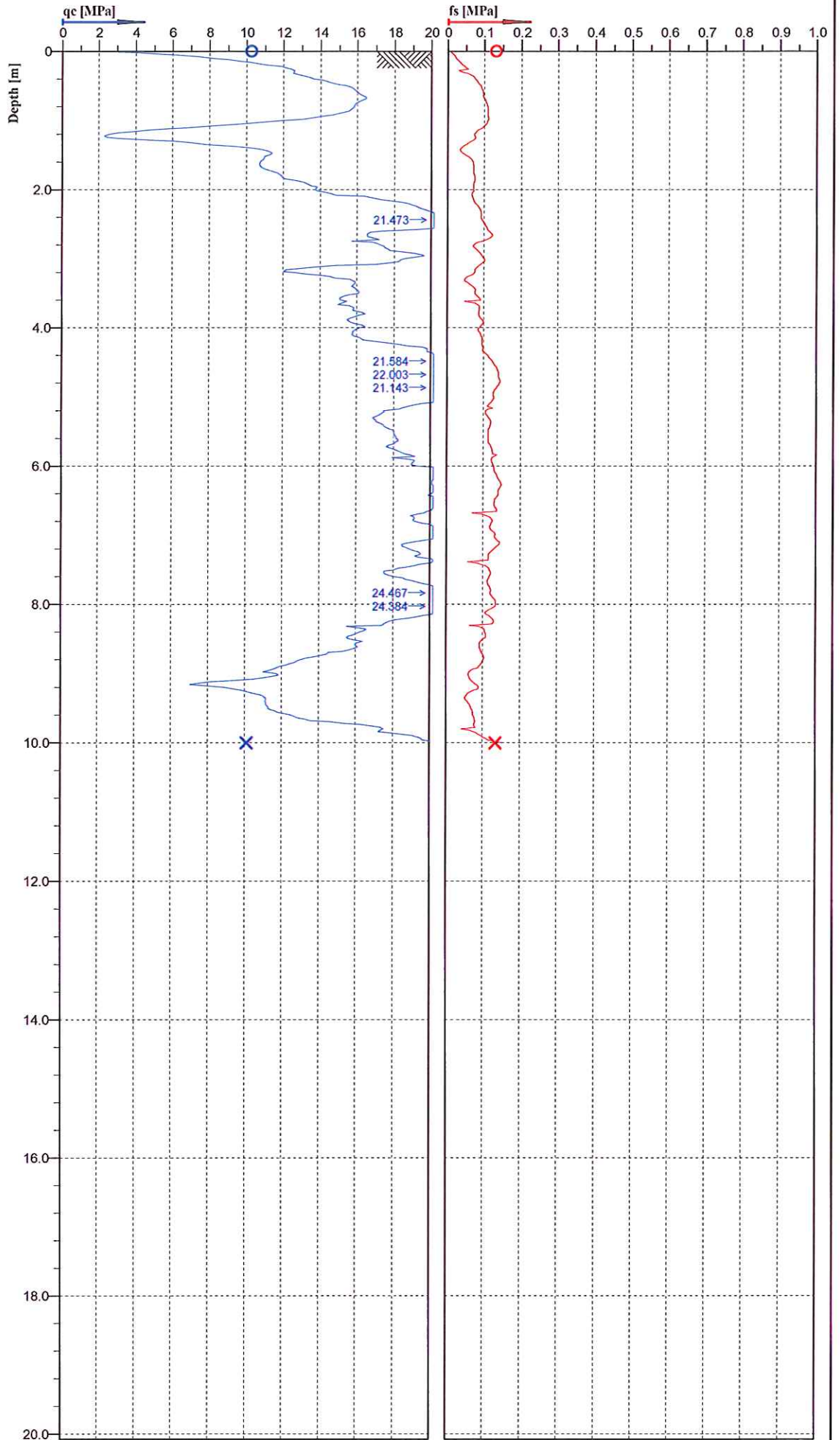

 Cone No: 4439
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 540IC
Project ID:	Client: Aurecon	Date: 18/02/2014	Scale: 1 : 80
Project: PRESTONS SOUTH STAGE 2		Page: 1/1	Fig:
		File: PrestonsSouthCPT540IC.cpt	

Classification by
Robertson 1986



Sand (9)



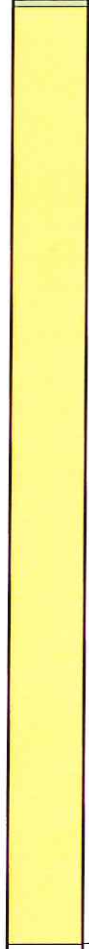
PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

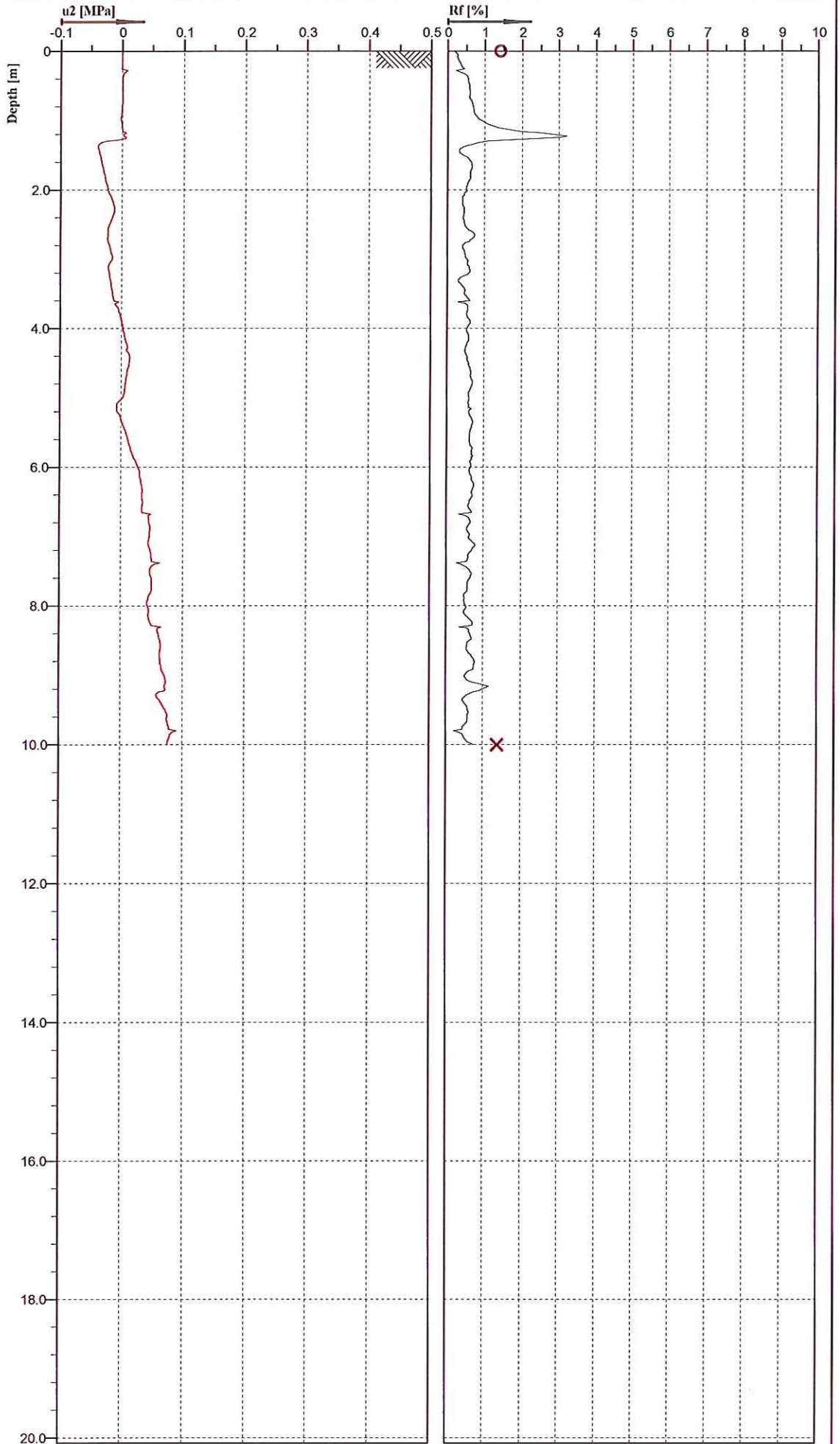


Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	602IC
Project ID:		Client:	Aurecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT602IC.cpt		

Classification by
Robertson 1986



Sand (9)



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

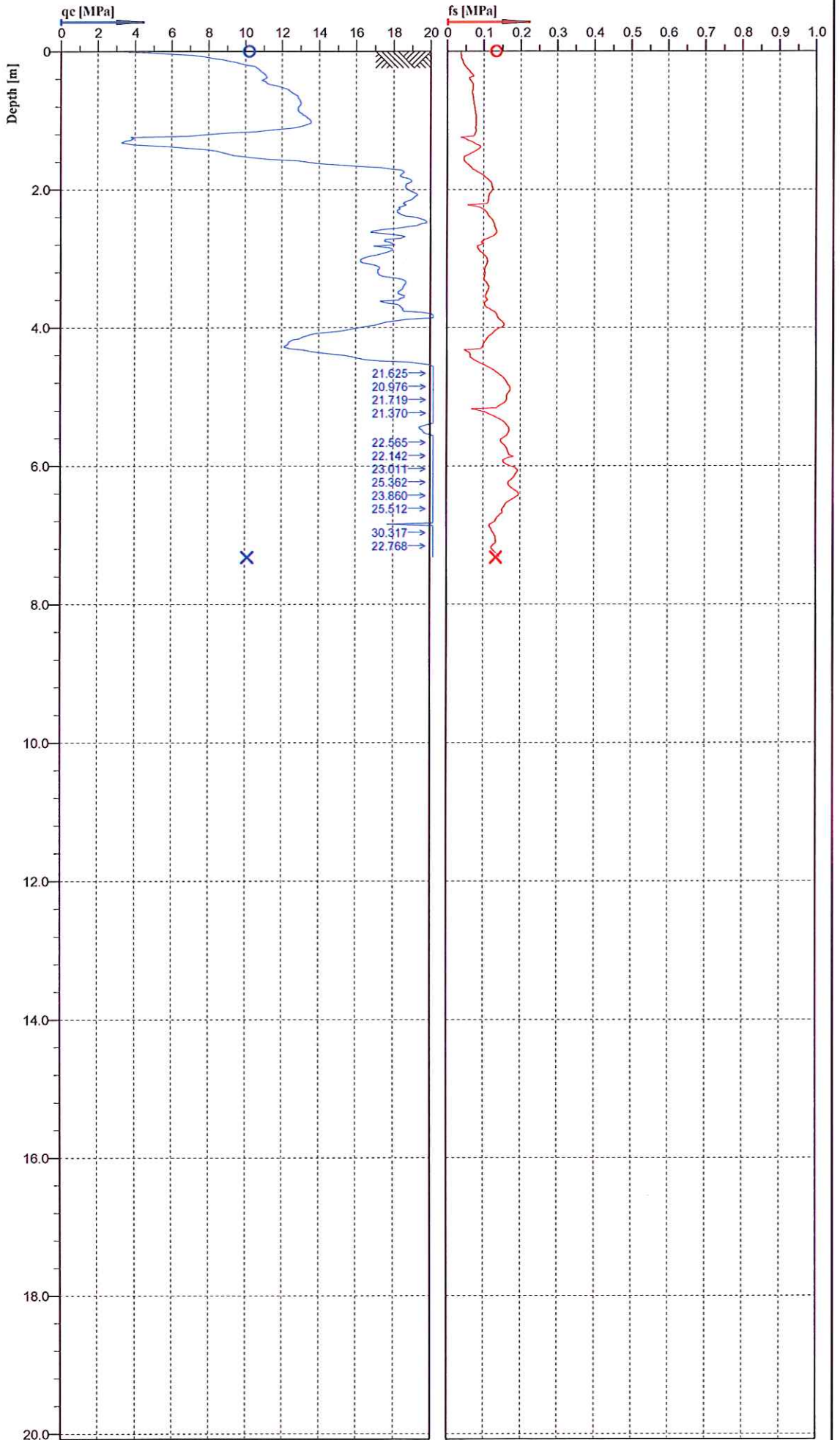


Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 602IC
Project ID:	Client: Aurecon	Date: 18/02/2014	Scale: 1 : 80
Project: PRESTONS SOUTH STAGE 2		Page: 1/1	Fig:
		File: PrestonsSouthCPT602IC.cpt	

Classification by
Robertson 1986



Sand (9)

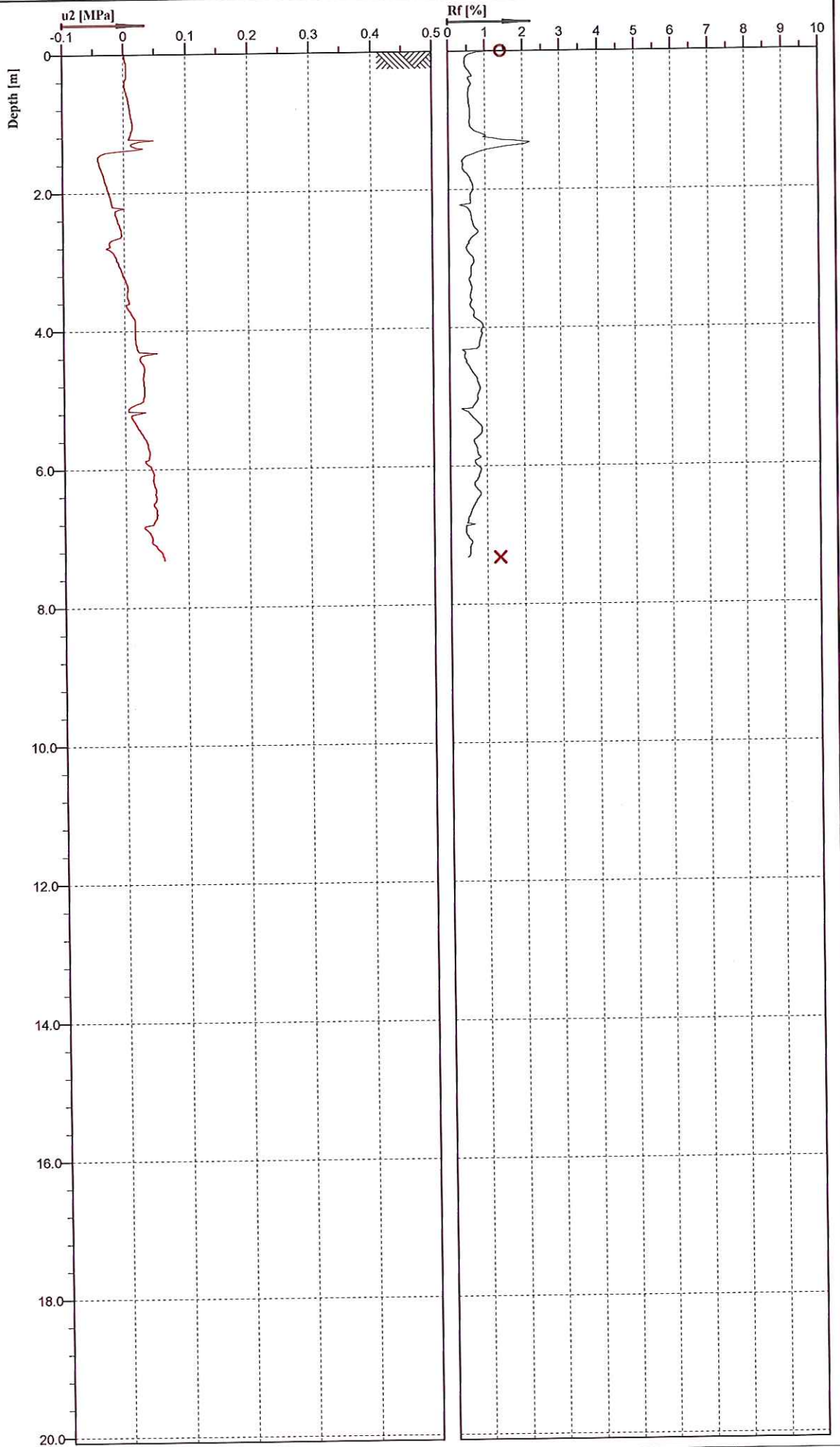


Location: CHCH	Position: X: 0.00 m, Y: 0.00 m	Ground level: 0.00	Test no: 6011C
Project ID:	Client: Auecon	Date: 18/02/2014	Scale: 1 : 80
Project: PRESTONS SOUTH STAGE 2		Page: 1/1	Fig:
		File: PrestonsSouthCPT6011C.cpt	

Classification by
Robertson 1986



Sand (9)



PRO-DRILL
SPECIALIST DRILLING ENGINEERS

Cone No: 4439
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location:	CHCH	Position:	X: 0.00 m, Y: 0.00 m	Ground level:	0.00	Test no:	6011C
Project ID:		Client:	Auecon	Date:	18/02/2014	Scale:	1 : 80
Project:	PRESTONS SOUTH STAGE 2			Page:	1/1	Fig:	
				File:	PrestonsSouthCPT6011C.cpt		