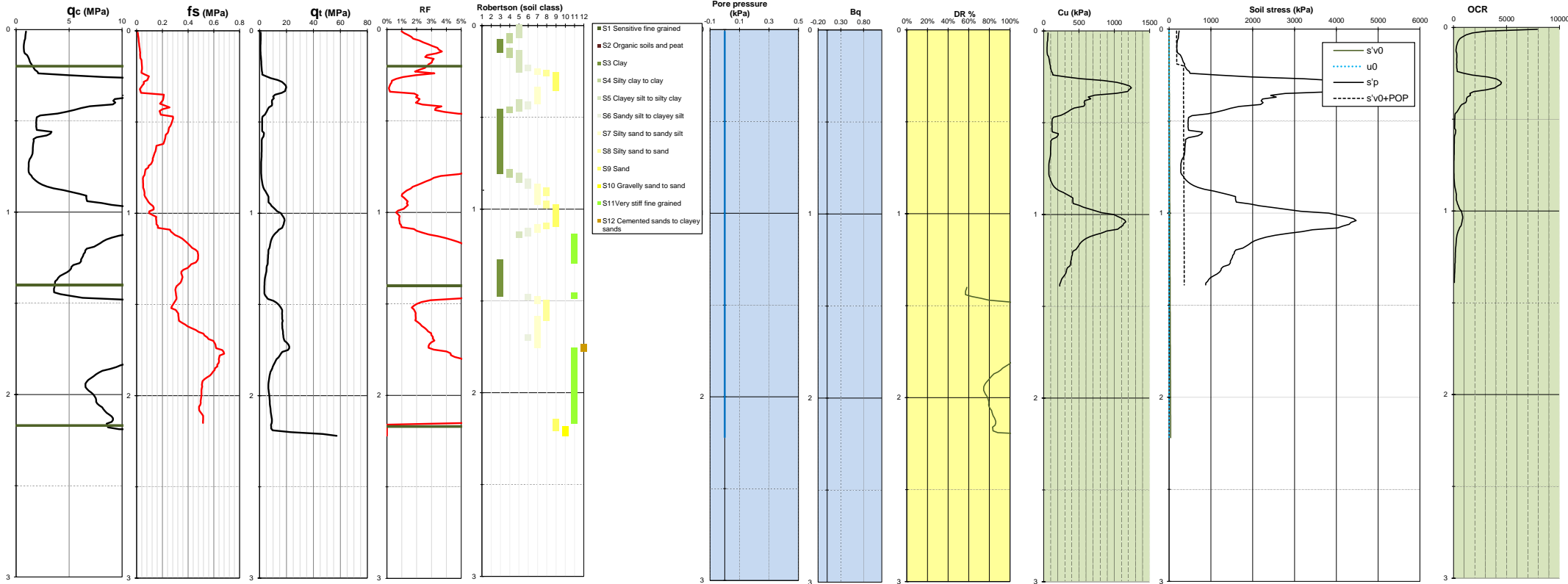
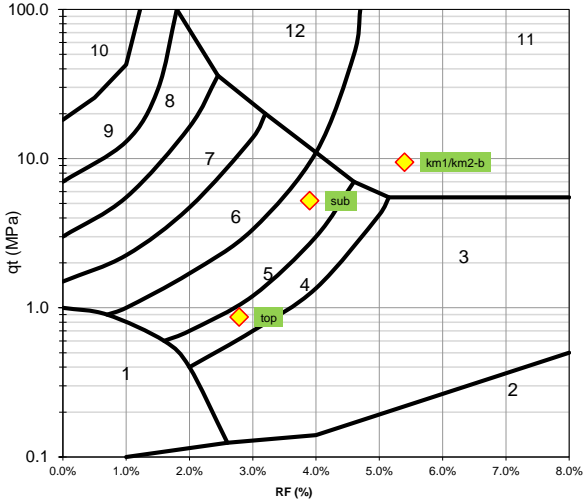


Nom:	CPT-D09
Elevation:	+269.2 NG95
Depth:	2.22 m



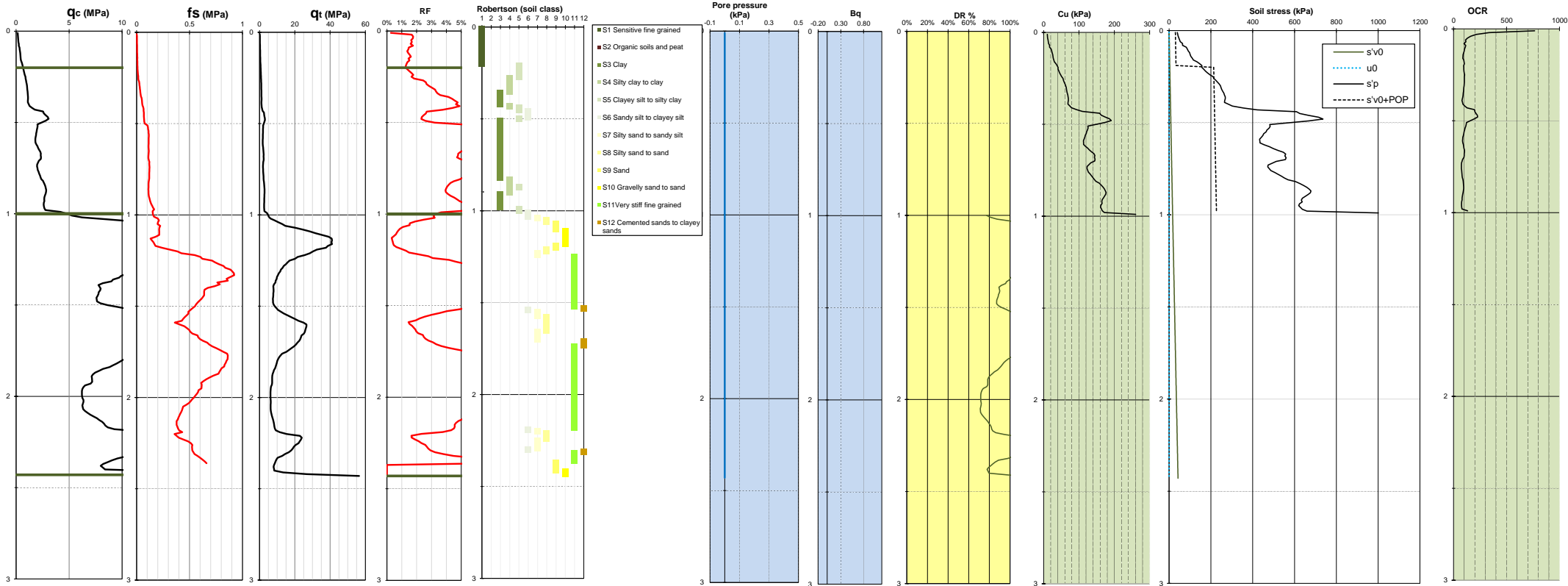
CPT-D09

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+269.2	+269.0	0.2	0.9	2.8%		0.83	S4	Silty clay to clay	1			15.0	25	48	29.9	200.5	310.2	NC	180
sub	+269.0	+267.8	1.2	5.2	3.9%		1.09	S5	Clayey silt to silty clay	10			16.0	25	95	20.6	47.3	191.9	NC	340
d	+267.8	+267.8	0.0					S					16.0	25						
km3-b	+267.8	+267.8	0.0					S					18.0	30						
km3-a	+267.8	+267.8	0.0					S					18.0	30						
km1/km2-c	+267.8	+267.8	0.0					S												
km1/km2-b	+267.8	+267.0	0.8	9.4	5.4%		0.98	S11	Very stiff fine grained	19	88%	Très dense								



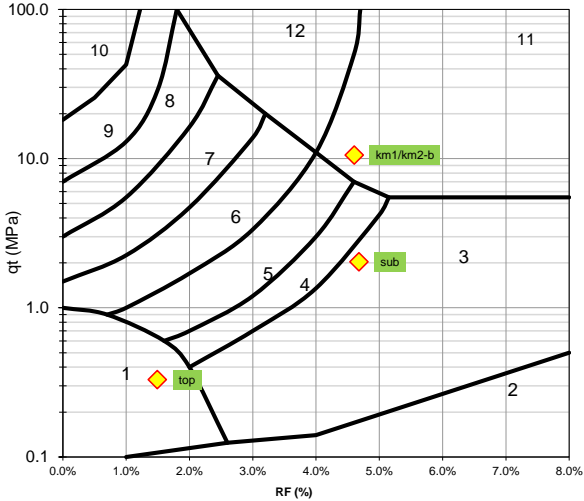
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-D10
Elevation:	+268.9 NG95
Depth:	2.43 m



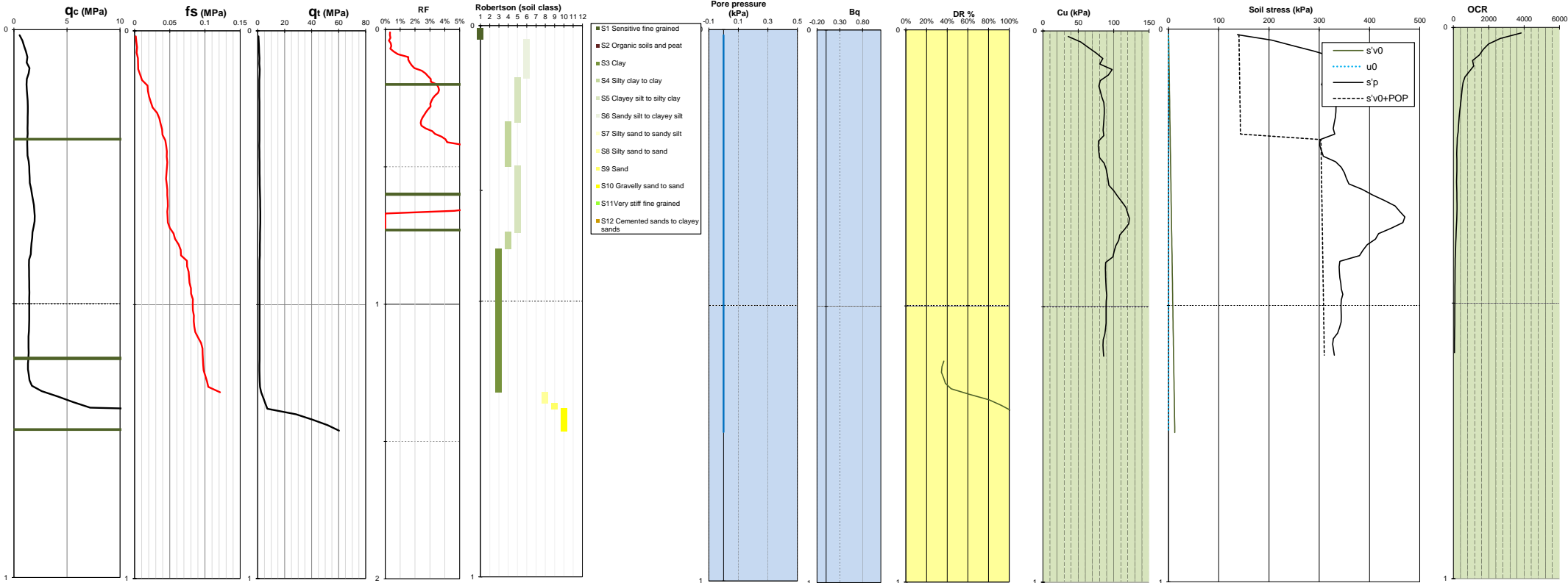
CPT-D10

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+268.9	+268.7	0.2	0.3	1.5%		1.30	S1	Sensitive fine grained	1			15.0	25	11	12.7	162.9	103.1	NC	30
sub	+268.7	+267.9	0.8	2.0	4.7%		1.20	S3	Clay	8			16.0	25	60	11.9	161.0	94.5	NC	210
d	+267.9	+267.9	0.0					S					16.0	25						
km3-b	+267.9	+267.9	0.0					S					18.0	30						
km3-a	+267.9	+267.9	0.0					S					18.0	30						
km1/km2-c	+267.9	+267.9	0.0					S												
km1/km2-b	+267.9	+266.5	1.4	10.6	4.6%		0.95	S11	Very stiff fine grained	18	99%	Très dense								



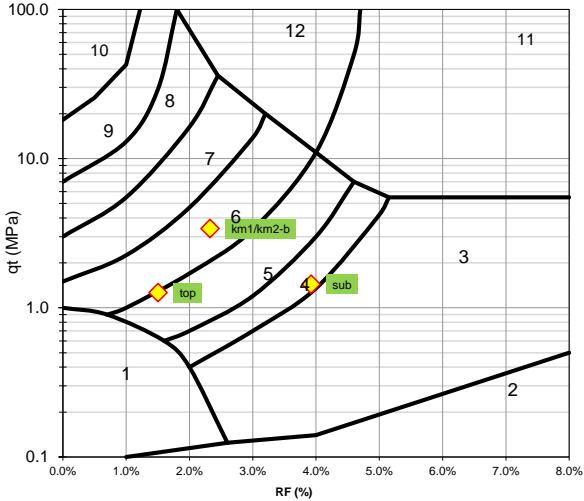
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-E11
Elevation:	+269.0 NG95
Depth:	0.73 m



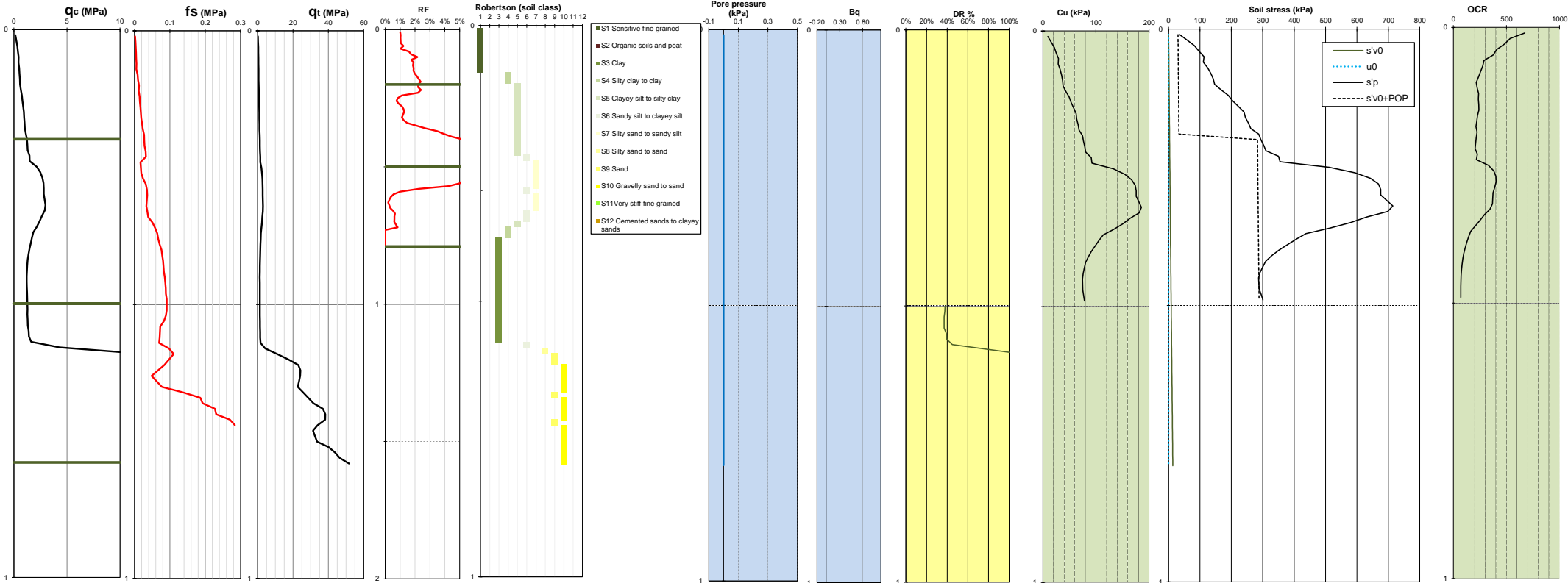
CPT-E11

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization						
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type	σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%				kPa	%				kPa		kPa/ml			kPa
top	+269.0	+268.8	0.2	1.3	1.5%		1.05	S5	1		Clayey silt to silty clay	15.0	25	52	46.6	240.5	550.4	NC	140
sub	+268.8	+268.4	0.4	1.4	3.9%		1.12	S4	5		Silty clay to clay	16.0	25	84	15.2	-18.5	129.5	NC	300
d	+268.4	+268.4	0.0					S				16.0	25						
km3-b	+268.4	+268.4	0.0					S				18.0	30						
km3-a	+268.4	+268.4	0.0					S				18.0	30						
km1/km2-c	+268.4	+268.4	0.0					S											
km1/km2-b	+268.4	+268.2	0.1	3.4	2.3%		1.32	S6	7	71%	Dense								



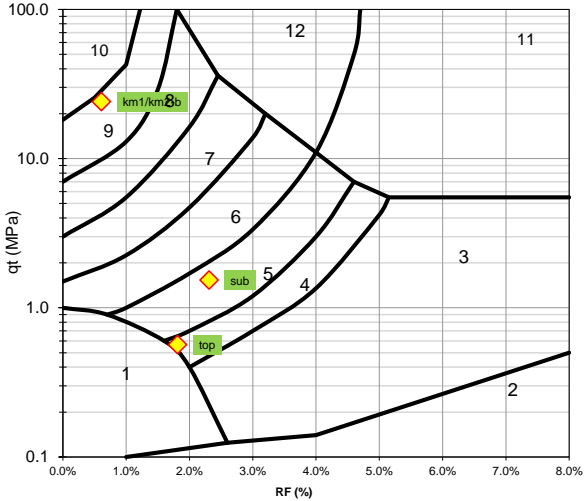
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-E12
Elevation:	+269.0 NG95
Depth:	0.79 m



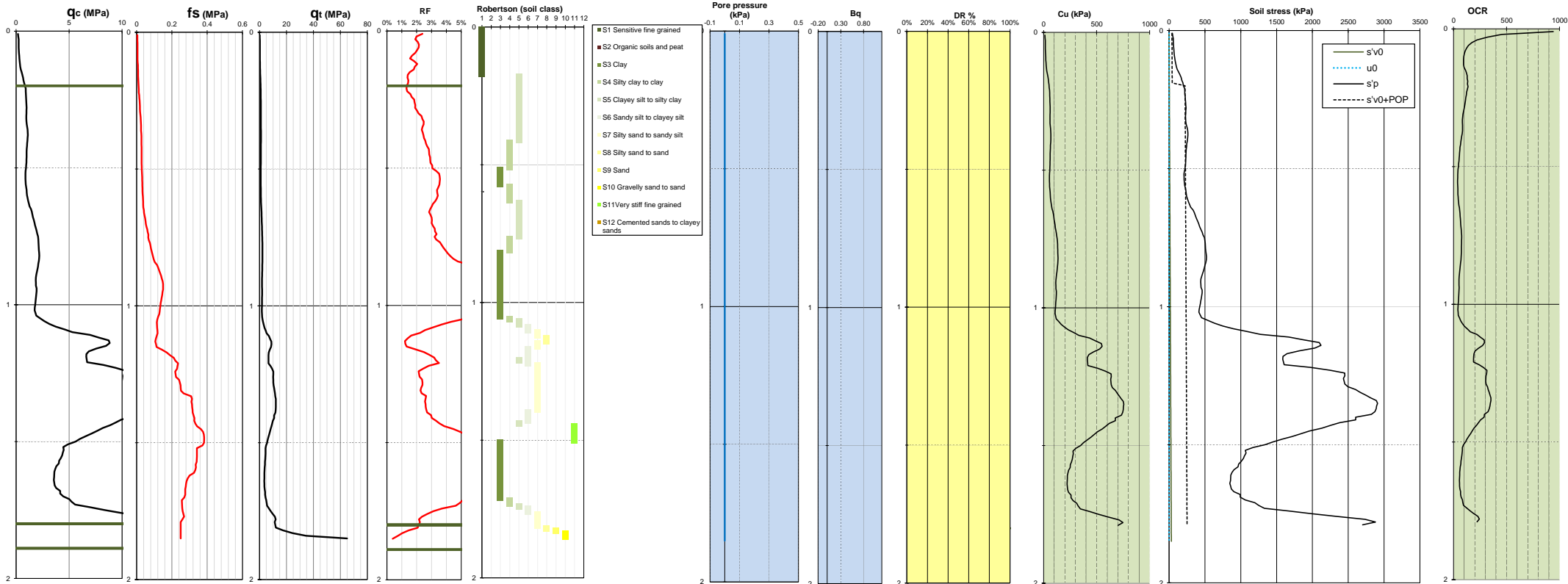
CPT-E12

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+269.0	+268.8	0.2	0.6	1.8%		1.04	S4	Silty clay to clay	1			15.0	25	15	24.4	349.6	238.7	NC	30
sub	+268.8	+268.5	0.3	1.5	2.3%		1.11	S5	Clayey silt to silty clay	5			16.0	25	76	21.9	-186.5	208.6	NC	280
d	+268.5	+268.5	0.0					S					16.0	25						
km3-b	+268.5	+268.5	0.0					S					18.0	30						
km3-a	+268.5	+268.5	0.0					S					18.0	30						
km1/km2-c	+268.5	+268.5	0.0					S												
km1/km2-b	+268.5	+268.3	0.3	24.1	0.6%		1.17	S9	Sand	7	155%	Très dense								



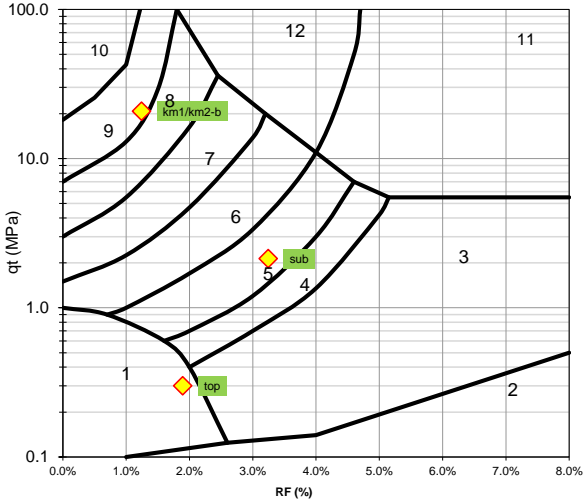
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-F07
Elevation:	+268.2 NG95
Depth:	1.85 m



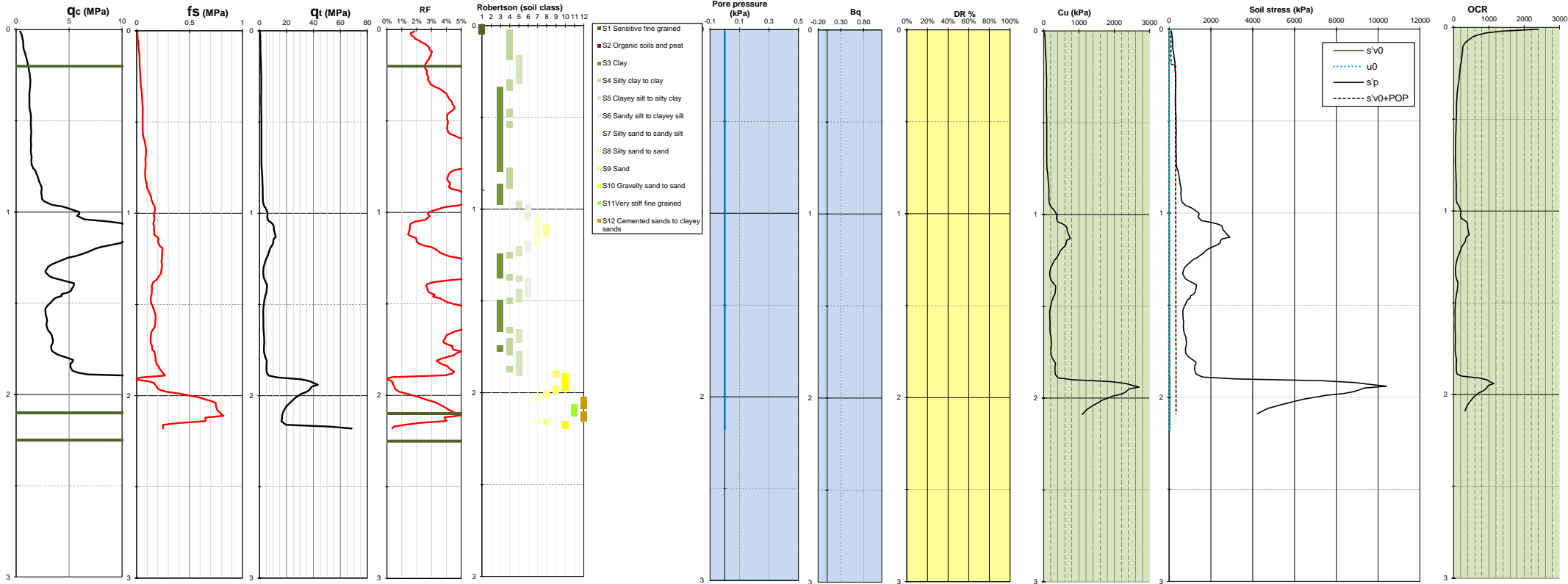
CPT-F07

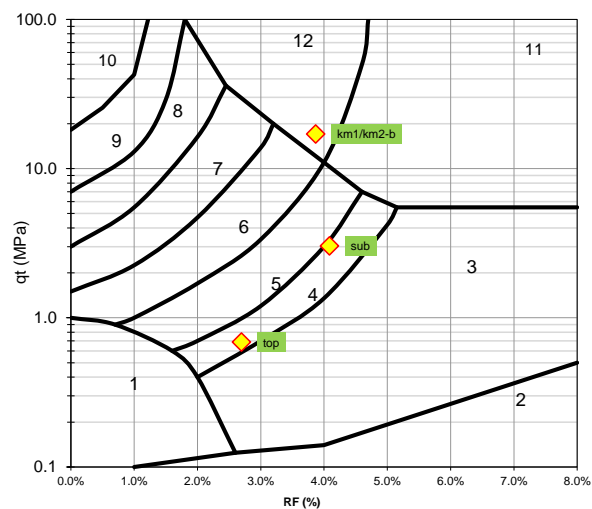
Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+268.2	+268.0	0.2	0.3	1.9%		1.19	S1	Sensitive fine grained	1			15.0	25	14	14.6	201.0	123.0	NC	40
sub	+268.0	+266.4	1.6	2.1	3.2%		1.23	S5	Clayey silt to silty clay	13			16.0	25	60	10.0	342.5	76.0	NC	220
d	+266.4	+266.4	0.0					S					16.0	25						
km3-b	+266.4	+266.4	0.0					S					18.0	30						
km3-a	+266.4	+266.4	0.0					S					18.0	30						
km1/km2-c	+266.4	+266.4	0.0					S												
km1/km2-b	+266.4	+266.3	0.1	20.8	1.2%		1.02	S9	Sand	19	124%	Très dense								
km1/km2-a	+266.3	+266.3	0.0					S												



- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

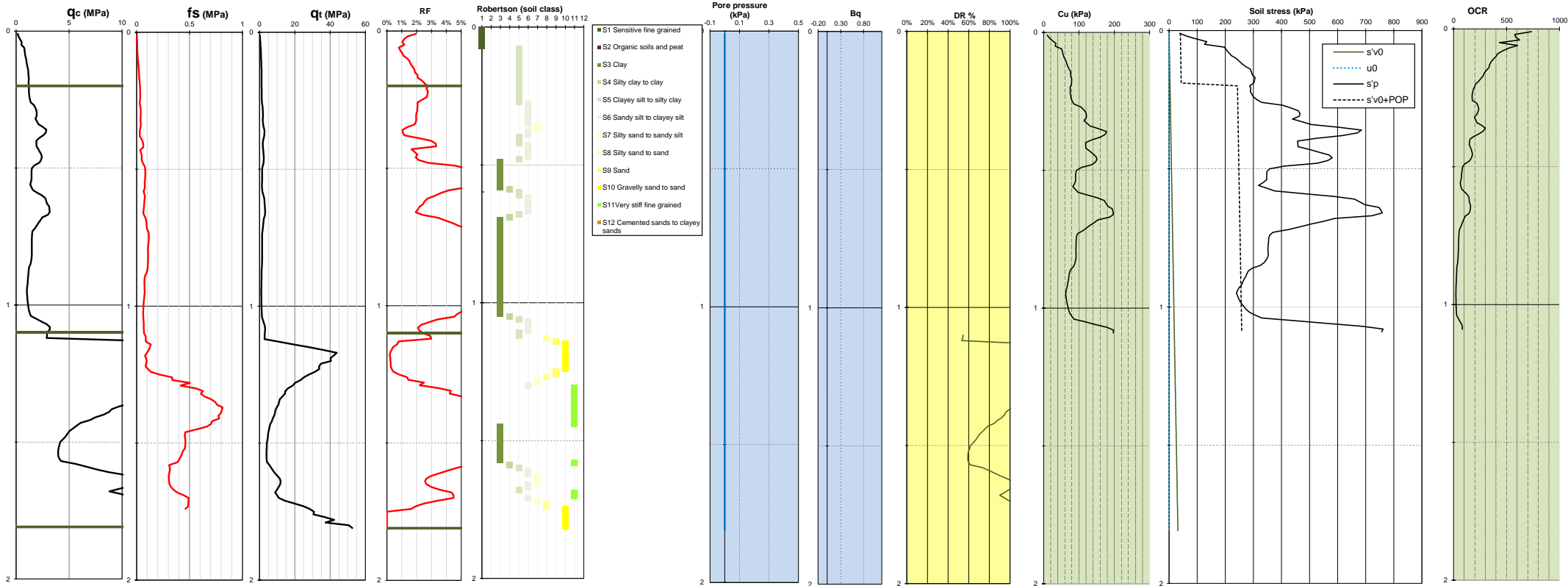
Nom:	CPT-F08
Elevation:	+268.4 NG95
Depth:	2.18 m



[illegible]

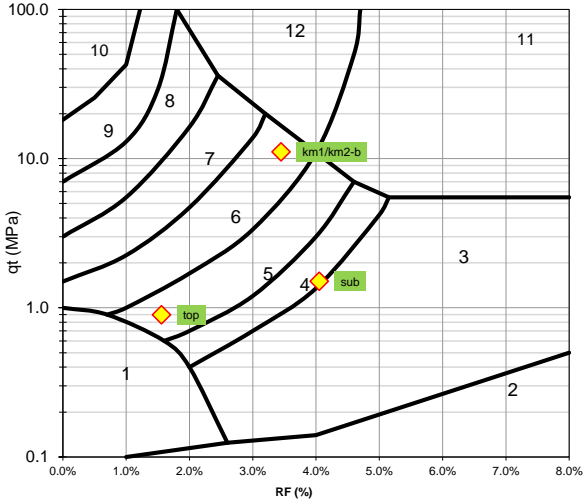
- | | |
|-----|--------------------------------|
| S1 | Sensitive fine grained |
| S2 | Organic soils and peat |
| S3 | Clay |
| S4 | Silty clay to clay |
| S5 | Clayey silt to silty clay |
| S6 | Sandy silt to clayey silt |
| S7 | Silty sand to sandy silt |
| S8 | Silty sand to sand |
| S9 | Sand |
| S10 | Gravelly sand to sand |
| S11 | Very stiff fine grained |
| S12 | Cemented sands to clayey sands |

Nom:	CPT-F11
Elevation:	+268.9 NG95
Depth:	1.81 m



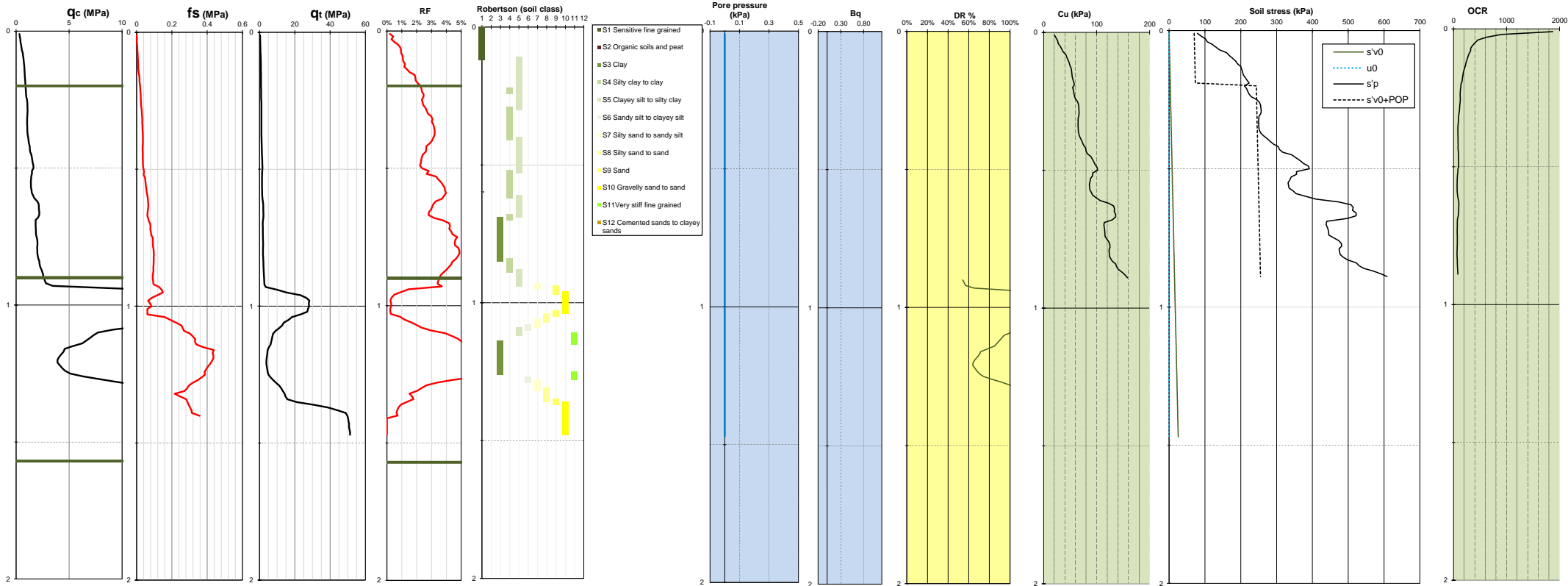
CPT-F11

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization						
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type	σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%				kPa	%				kPa					kPa
top	+268.9	+268.7	0.2	0.9	1.6%		0.96	S5	1		Clayey silt to silty clay	15.0	25	16	36.4	401.6	399.9	NC	40
sub	+268.7	+267.8	0.9	1.5	4.0%		1.29	S4	8		Silty clay to clay	16.0	25	69	10.5	-27.1	80.9	NC	240
d	+267.8	+267.8	0.0					S				16.0	25						
km3-b	+267.8	+267.8	0.0					S				18.0	30						
km3-a	+267.8	+267.8	0.0					S				18.0	30						
km1/km2-c	+267.8	+267.8	0.0					S											
km1/km2-b	+267.8	+267.1	0.7	11.1	3.4%		1.06	S6	16	103%	Très dense								



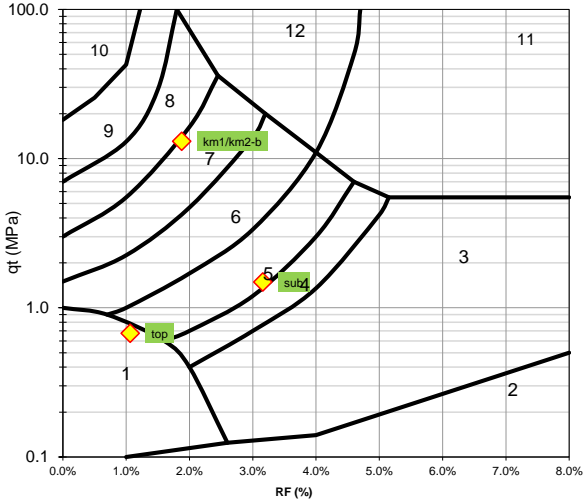
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-F13
Elevation:	+268.7 NG95
Depth:	1.47 m



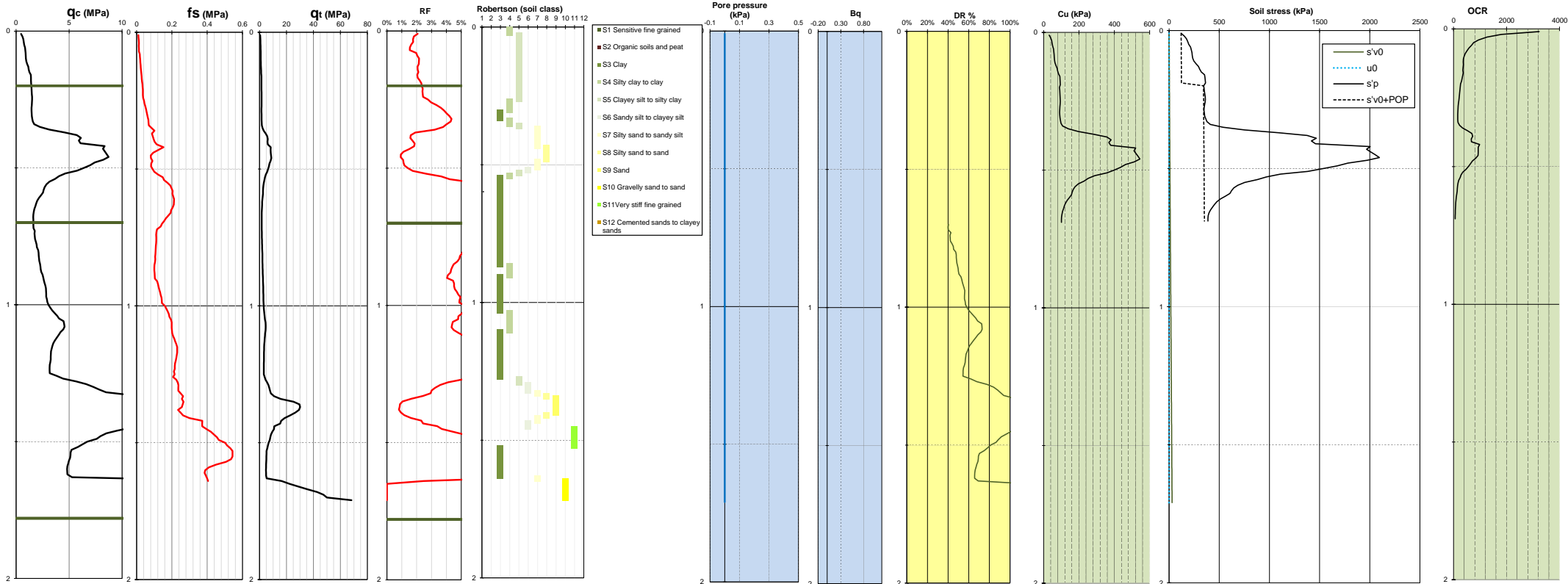
CPT-F13

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+268.7	+268.5	0.2	0.7	1.1%		1.19	S1	Sensitive fine grained	1			15.0	25	23	27.0	232.0	272.9	NC	70
sub	+268.5	+267.8	0.7	1.5	3.2%		1.26	S4	Silty clay to clay	7			16.0	25	65	10.7	133.8	82.7	NC	240
d	+267.8	+267.8	0.0					S					16.0	25						
km3-b	+267.8	+267.8	0.0					S					18.0	30						
km3-a	+267.8	+267.8	0.0					S					18.0	30						
km1/km2-c	+267.8	+267.8	0.0					S												
km1/km2-b	+267.8	+267.2	0.7	13.0	1.9%		1.05	S7	Silty sand to sandy silt	13	114%	Très dense								
km1/km2-a	+267.2	+267.2	0.0					S												

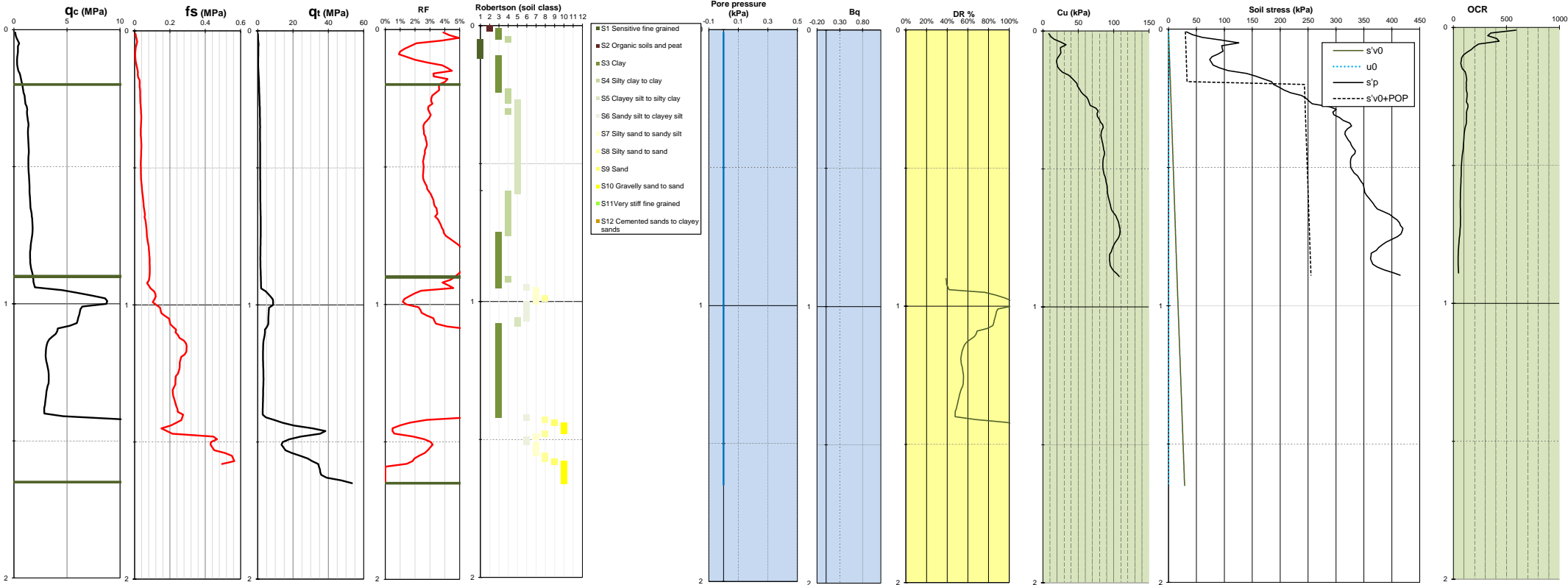


- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-G08
Elevation:	+267.9 NG95
Depth:	1.71 m

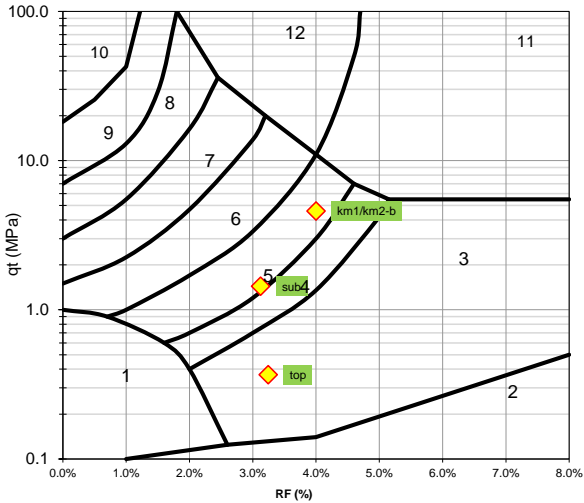


Nom:	CPT-G09
Elevation:	+268.1 NG95
Depth:	1.65 m



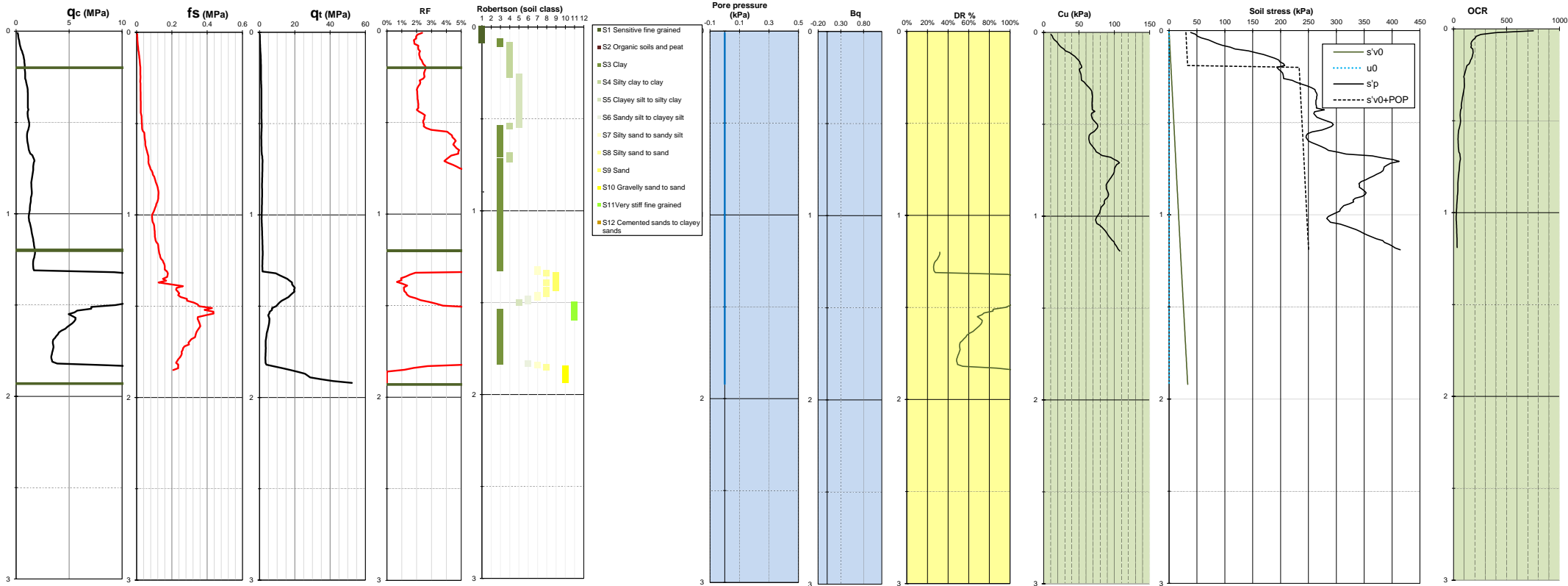
CPT-G09

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+268.1	+267.9	0.2	0.4	3.2%		1.12	S3	Clay	1			15.0	25	11	14.8	151.5	126.0	NC	30
sub	+267.9	+267.2	0.7	1.4	3.1%		1.29	S5	Clayey silt to silty clay	7			16.0	25	67	9.6	60.3	72.1	NC	240
d	+267.2	+267.2	0.0					S					16.0	25						
km3-b	+267.2	+267.2	0.0					S					18.0	30						
km3-a	+267.2	+267.2	0.0					S					18.0	30						
km1/km2-c	+267.2	+267.2	0.0					S												
km1/km2-b	+267.2	+266.4	0.8	4.6	4.0%		1.14	S5	Clayey silt to silty clay	14	73%	Dense								



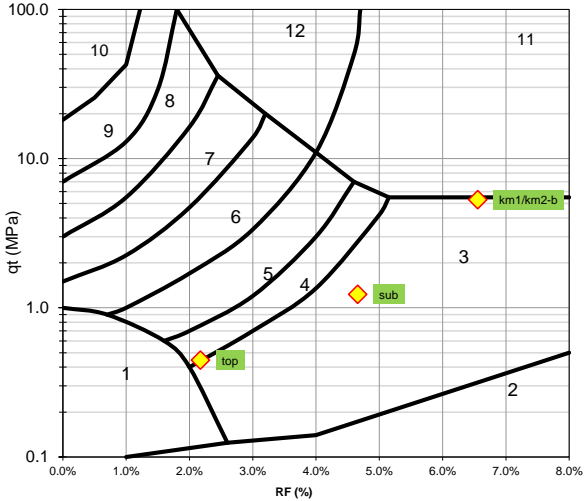
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-G10
Elevation:	+268.5 NG95
Depth:	1.92 m



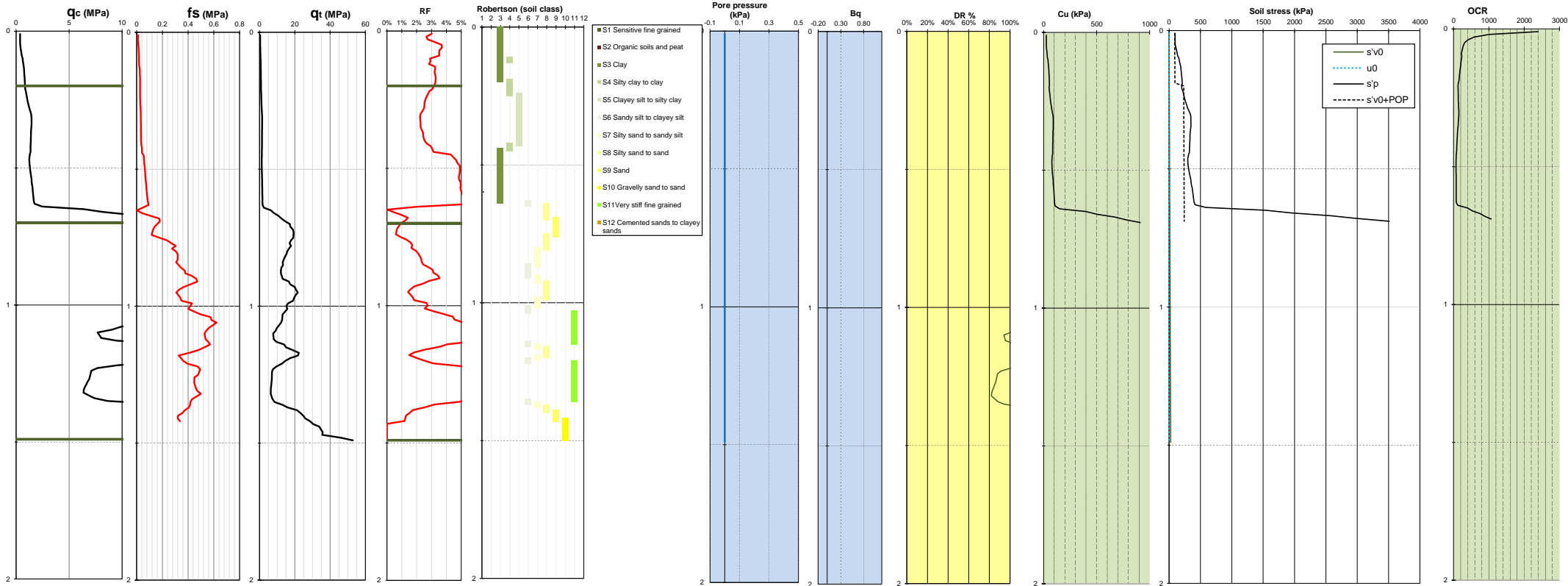
CPT-G10

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+268.5	+268.3	0.2	0.4	2.2%		1.07	S3	Clay	1			15.0	25	12	19.6	277.0	180.2	NC	30
sub	+268.3	+267.3	1.0	1.2	4.7%		1.43	S3	Clay	9			16.0	25	64	6.9	39.0	47.3	NC	230
d	+267.3	+267.3	0.0					S					16.0	25						
km3-b	+267.3	+267.3	0.0					S					18.0	30						
km3-a	+267.3	+267.3	0.0					S					18.0	30						
km1/km2-c	+267.3	+267.3	0.0					S												
km1/km2-b	+267.3	+266.6	0.7	5.3	6.6%		1.24	S3	Clay	17	71%	Dense								



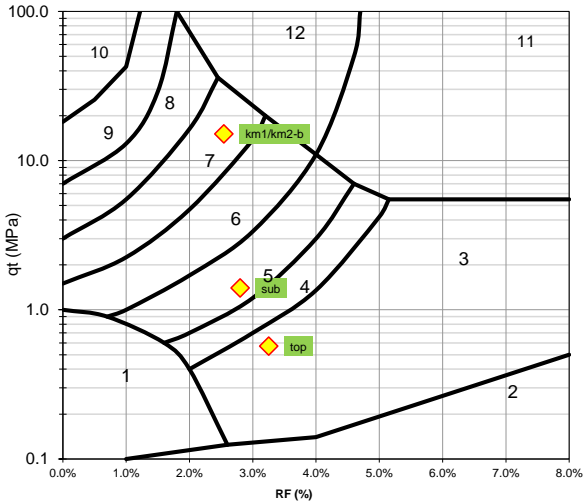
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H03
Elevation:	+266.8 NG95
Depth:	1.49 m



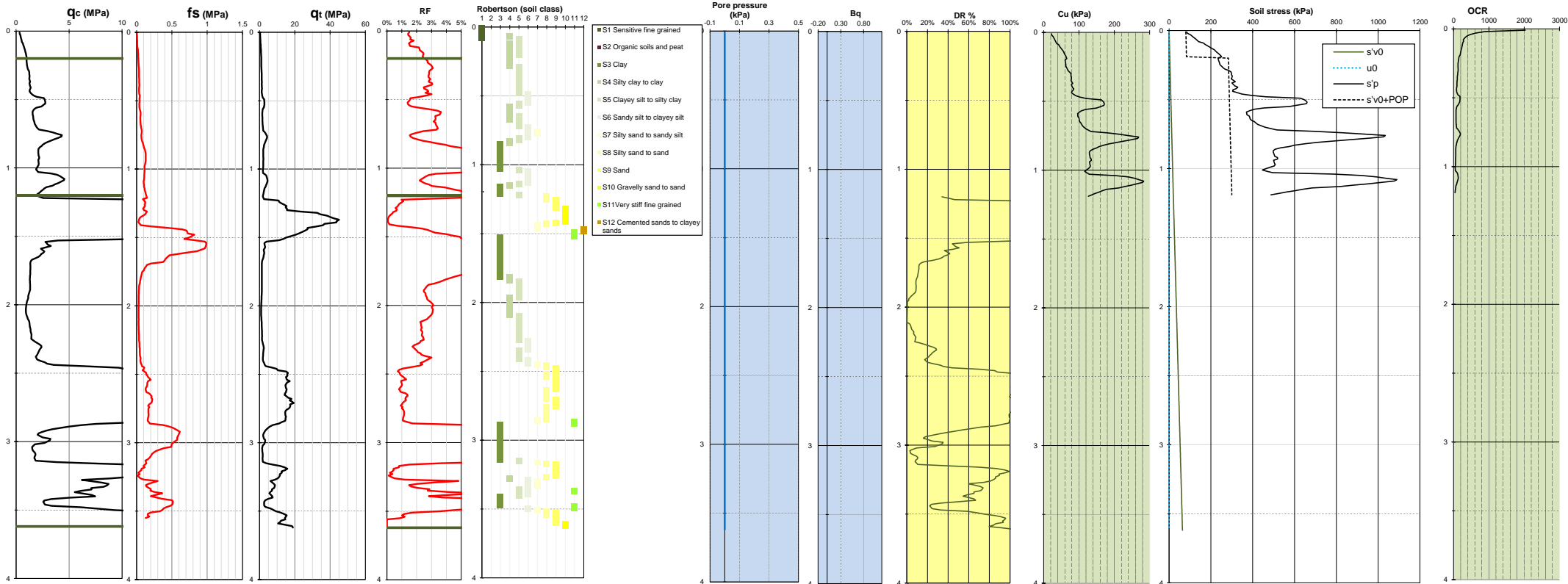
CPT-H03

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+266.8	+266.6	0.2	0.6	3.3%		0.90	S3	Clay	1			15.0	25	25	23.0	210.3	221.4	NC	90
sub	+266.6	+266.1	0.5	1.4	2.8%		1.21	S5	Clayey silt to silty clay	6			16.0	25	66	13.3	694.3	108.9	NC	230
d	+266.1	+266.1	0.0					S					16.0	25						
km3-b	+266.1	+266.1	0.0					S					18.0	30						
km3-a	+266.1	+266.1	0.0					S					18.0	30						
km1/km2-c	+266.1	+266.1	0.0					S												
km1/km2-b	+266.1	+265.3	0.8	15.1	2.5%		0.77	S7	Silty sand to sandy silt	12	125%	Très dense								



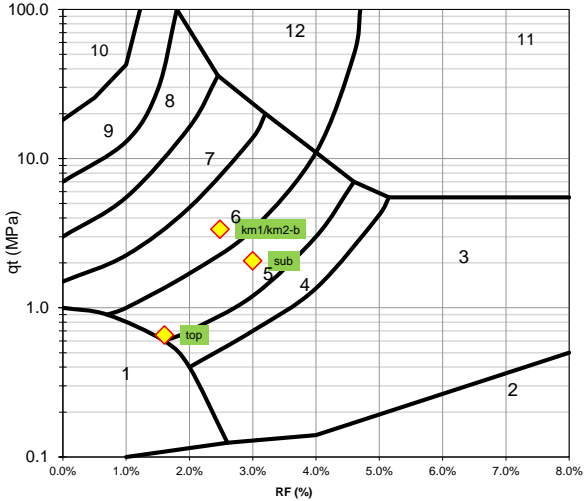
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H05
Elevation:	+266.8 NG95
Depth:	3.62 m



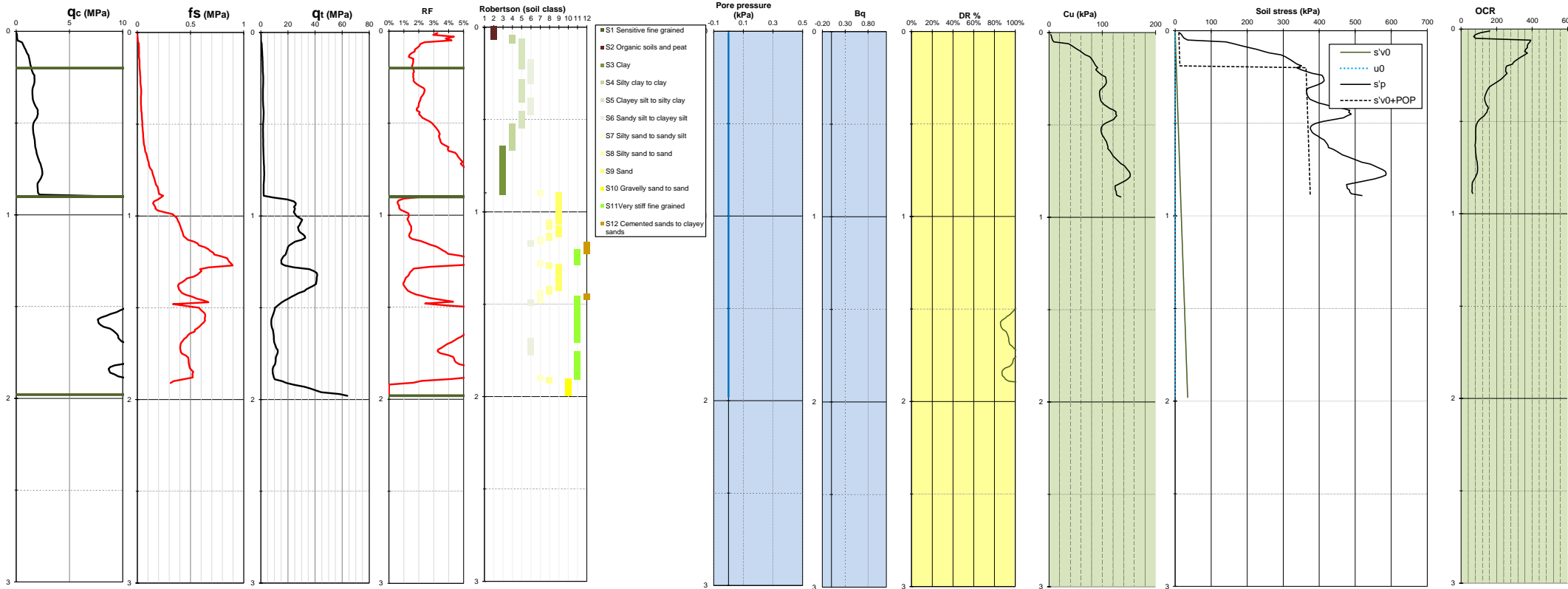
CPT-H05

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+266.8	+266.6	0.2	0.7	1.6%		0.97	S5	Clayey silt to silty clay	1			15.0	25	23	26.3	272.5	263.4	NC	80
sub	+266.6	+265.6	1.0	2.1	3.0%		1.24	S5	Clayey silt to silty clay	9			16.0	25	77	11.8	137.2	94.2	NC	280
d	+265.6	+265.6	0.0					S					16.0	25						
km3-b	+265.6	+265.6	0.0					S					18.0	30						
km3-a	+265.6	+265.6	0.0					S					18.0	30						
km1/km2-c	+265.6	+265.6	0.0					S												
km1/km2-b	+265.6	+263.1	2.4	3.4	2.5%		1.60	S6	Sandy silt to clayey silt	26	55%	Moyennement dense								



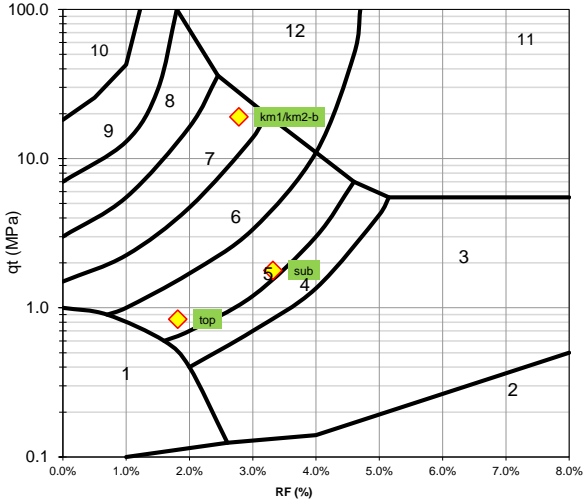
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H06
Elevation:	+266.9 NG95
Depth:	1.98 m



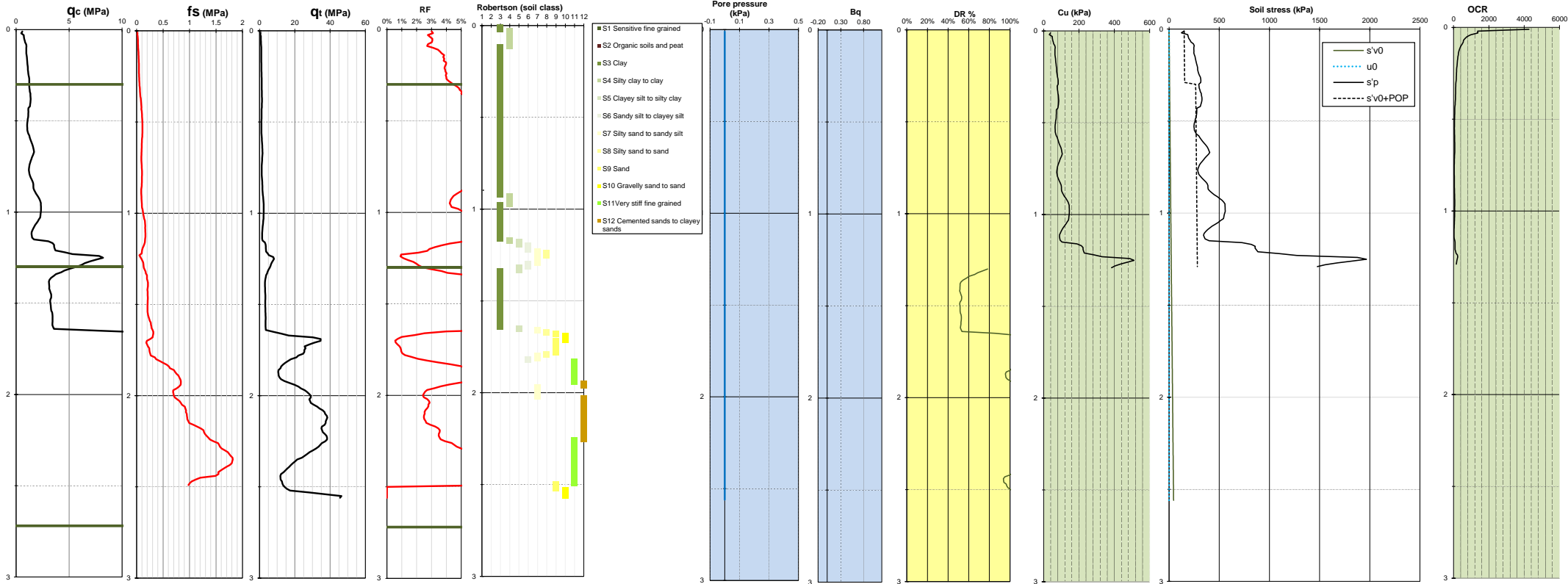
CPT-H06

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+266.9	+266.7	0.2	0.8	1.8%		1.03	S5	Clayey silt to silty clay	1			15.0	25	4	32.0	551.0	339.4	NC	10
sub	+266.7	+266.0	0.7	1.8	3.3%		1.20	S5	Clayey silt to silty clay	7			16.0	25	96	11.6	64.8	91.8	NC	360
d	+266.0	+266.0	0.0					S					16.0	25						
km3-b	+266.0	+266.0	0.0					S					18.0	30						
km3-a	+266.0	+266.0	0.0					S					18.0	30						
km1/km2-c	+266.0	+266.0	0.0					S												
km1/km2-b	+266.0	+264.9	1.1	19.0	2.8%		0.82	S7	Silty sand to sandy silt	15	128%	Très dense								



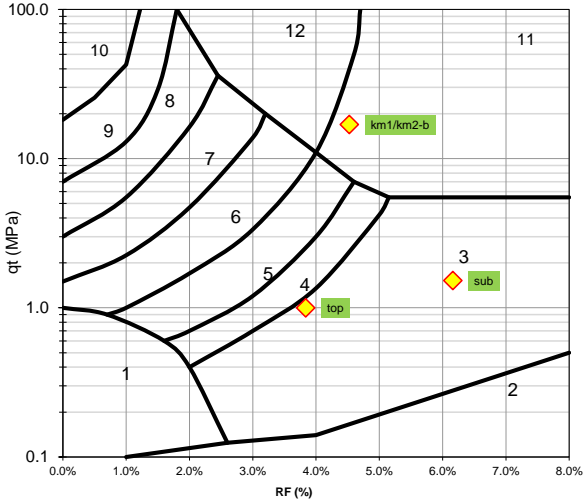
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H07
Elevation:	+267.2 NG95
Depth:	2.56 m



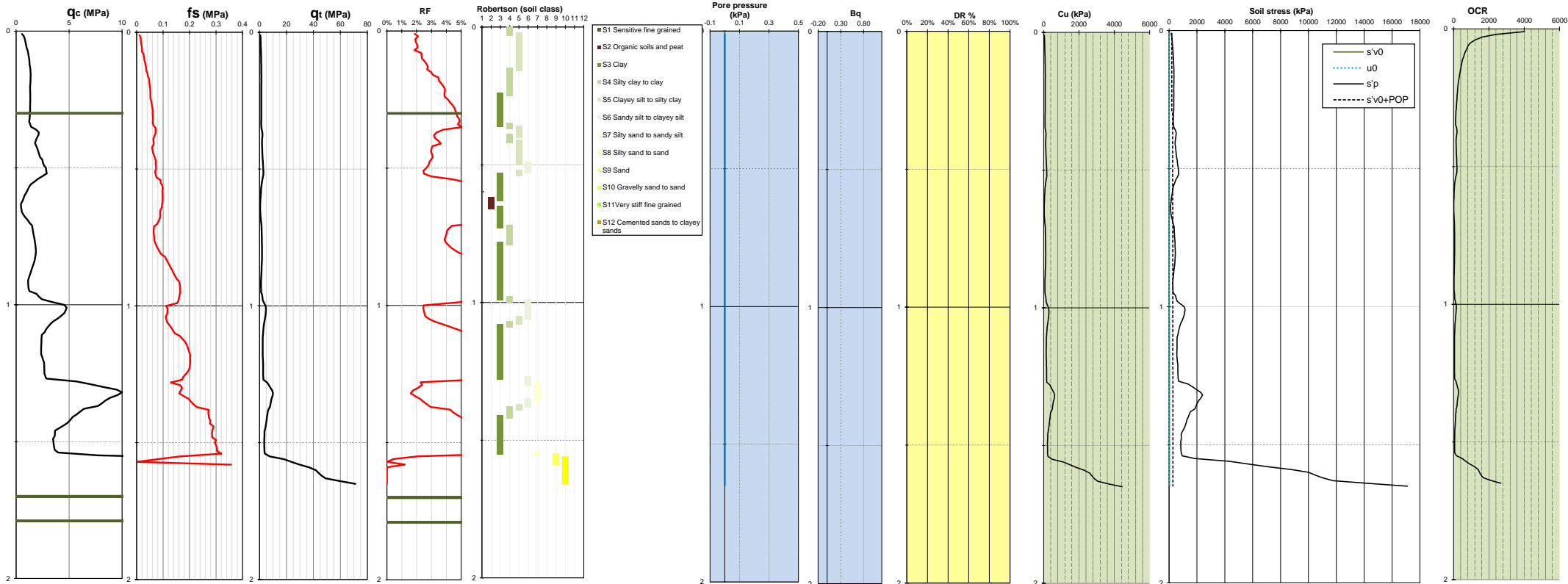
CPT-H07

Stratigraphy				CPT			SBT (soil type)				Sand characterization			Clay characterization						
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+267.2	+266.9	0.3	1.0	3.8%		0.84	S3	Clay	2			15.0	25	47	26.4	163.3	265.0	NC	150
sub	+266.9	+265.9	1.0	1.5	6.2%		1.35	S3	Clay	10			16.0	25	71	8.3	217.6	59.9	NC	260
d	+265.9	+265.9	0.0					S					16.0	25						
km3-b	+265.9	+265.9	0.0					S					18.0	30						
km3-a	+265.9	+265.9	0.0					S					18.0	30						
km1/km2-c	+265.9	+265.9	0.0					S												
km1/km2-b	+265.9	+264.5	1.4	16.9	4.5%		0.94	S11	Very stiff fine grained	21	114%	Très dense								



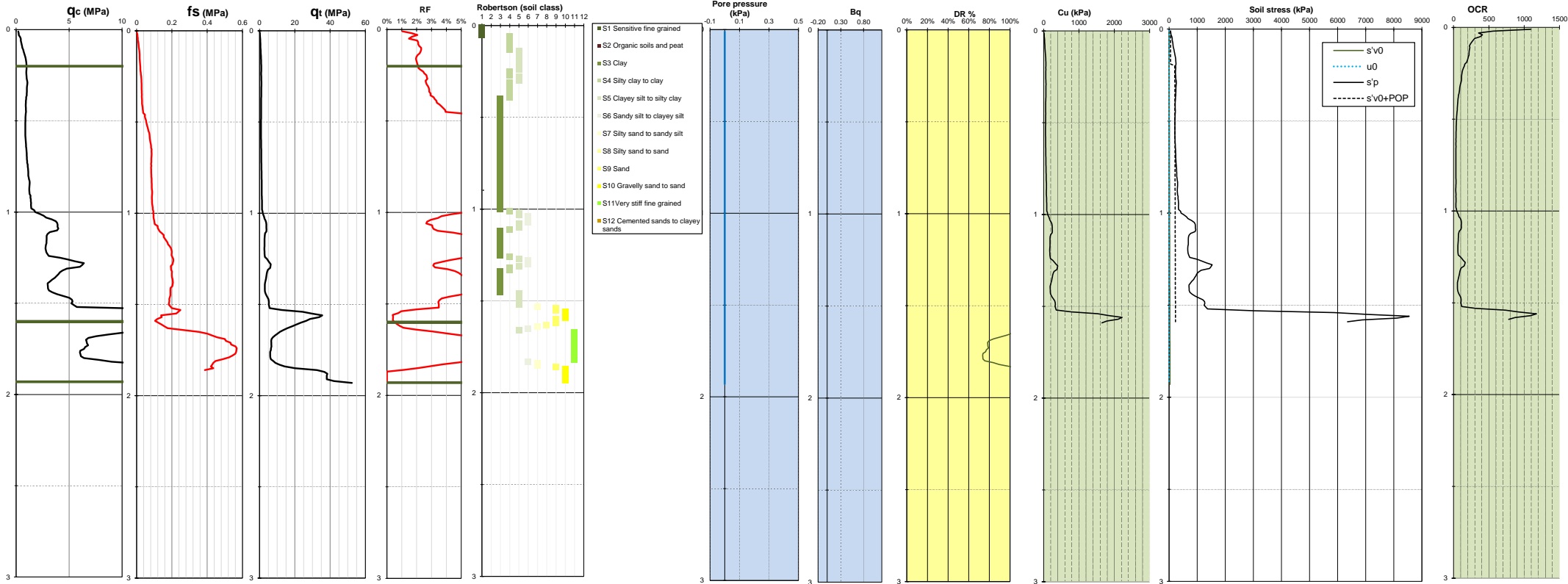
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H08
Elevation:	+267.3 NG95
Depth:	1.65 m



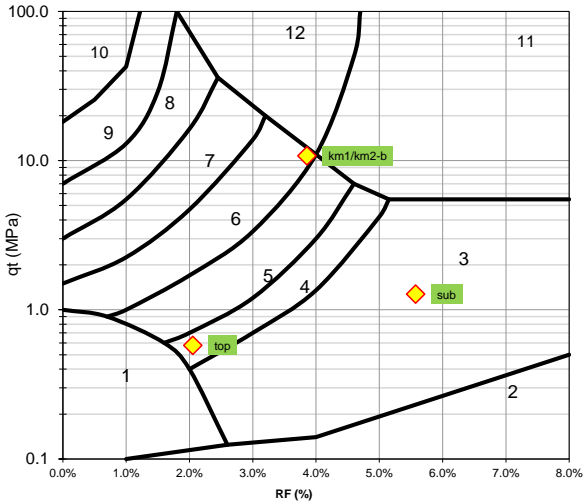
- | | |
|-----|--------------------------------|
| S1 | Sensitive fine grained |
| S2 | Organic soils and peat |
| S3 | Clay |
| S4 | Silty clay to clay |
| S5 | Clayey silt to silty clay |
| S6 | Sandy silt to clayey silt |
| S7 | Silty sand to sandy silt |
| S8 | Silty sand to sand |
| S9 | Sand |
| S10 | Gravelly sand to sand |
| S11 | Very stiff fine grained |
| S12 | Cemented sands to clayey sands |

Nom:	CPT-H11
Elevation:	+268.0 NG95
Depth:	1.93 m



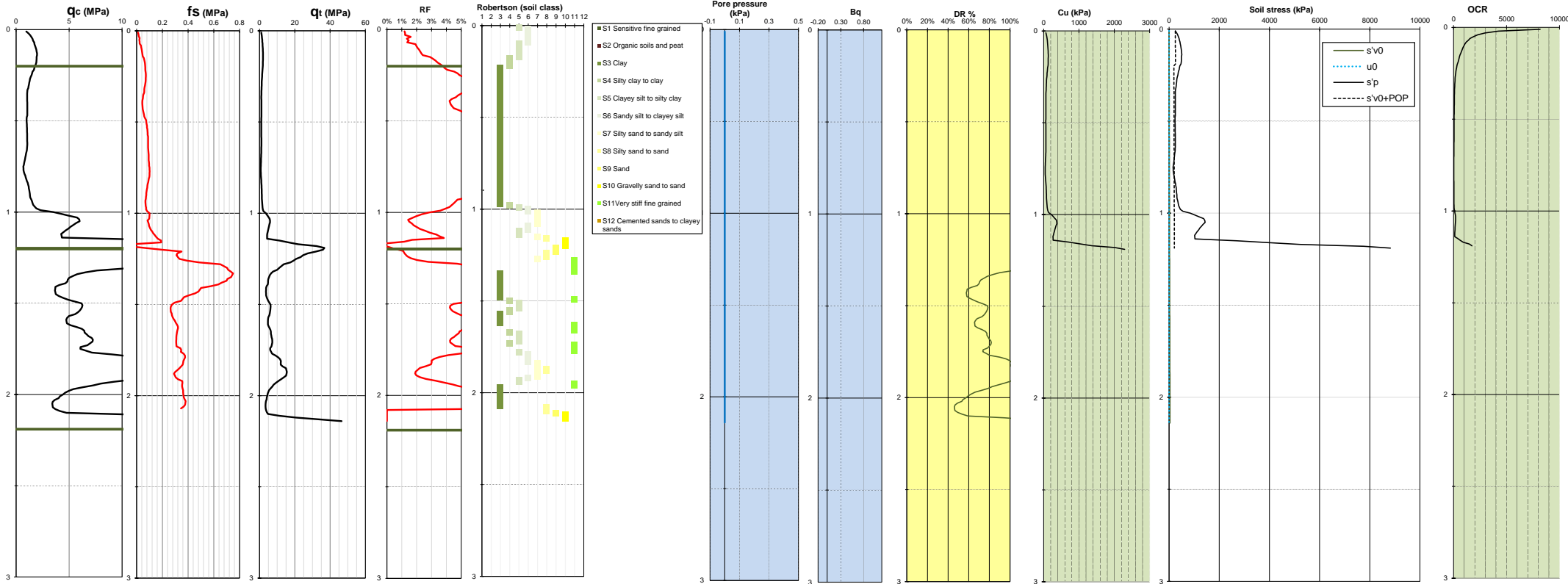
CPT-H11

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+268.0	+267.8	0.2	0.6	2.1%		1.00	S4	Silty clay to clay	1			15.0	25	16	23.7	308.5	230.6	NC	50
sub	+267.8	+266.4	1.4	1.3	5.6%		1.35	S3	Clay	12			16.0	25	56	8.5	496.3	61.4	NC	200
d	+266.4	+266.4	0.0					S					16.0	25						
km3-b	+266.4	+266.4	0.0					S					18.0	30						
km3-a	+266.4	+266.4	0.0					S					18.0	30						
km1/km2-c	+266.4	+266.4	0.0					S												
km1/km2-b	+266.4	+266.1	0.3	10.8	3.9%		1.06	S6	Sandy silt to clayey silt	19	98%	Très dense								



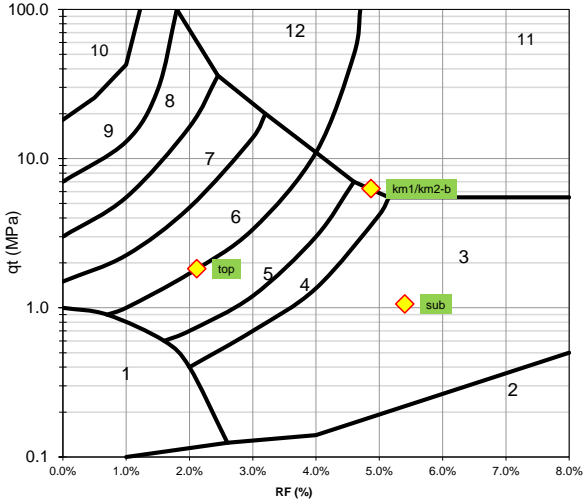
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-H12
Elevation:	+268.2 NG95
Depth:	2.14 m



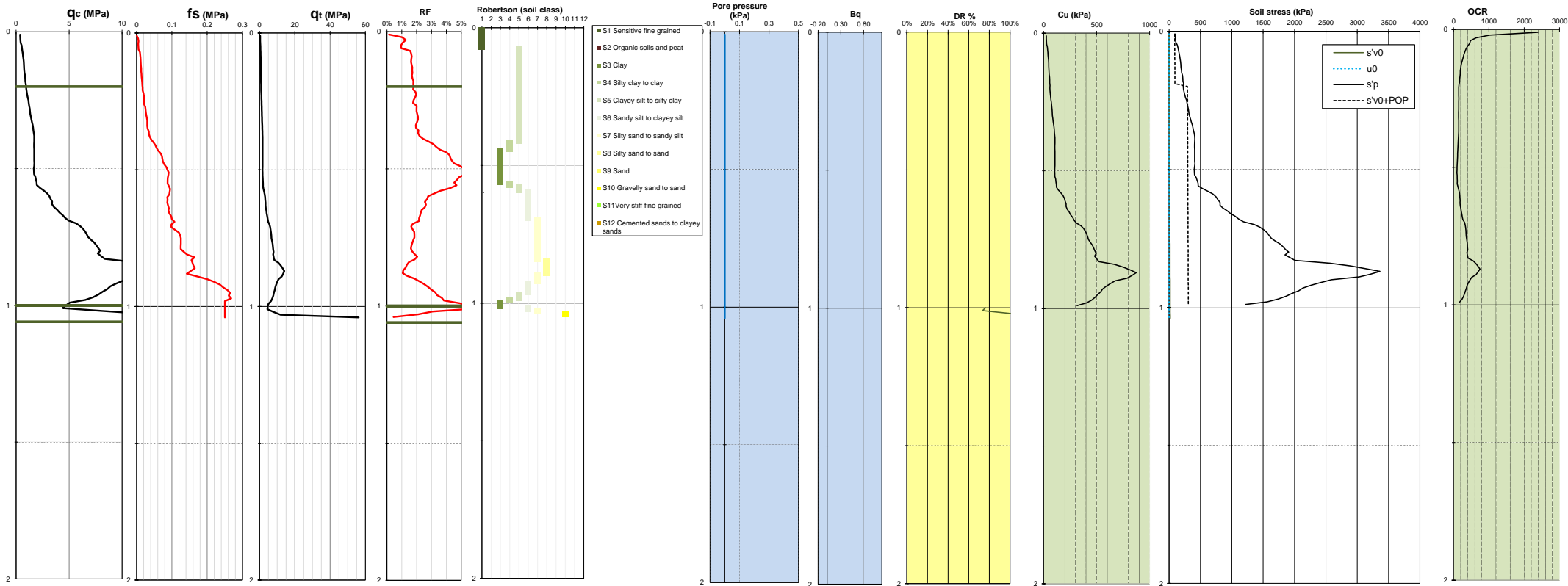
CPT-H12

Stratigraphy				CPT			SBT (soil type)				Sand characterization			Clay characterization						
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+268.2	+268.0	0.2	1.8	2.1%		0.68	S5	Clayey silt to silty clay	1			15.0	25	76	72.8	363.8	979.2	NC	250
sub	+268.0	+267.0	1.0	1.1	5.4%		1.36	S3	Clay	9			16.0	25	54	7.5	564.0	52.4	NC	190
d	+267.0	+267.0	0.0					S					16.0	25						
km3-b	+267.0	+267.0	0.0					S					18.0	30						
km3-a	+267.0	+267.0	0.0					S					18.0	30						
km1/km2-c	+267.0	+267.0	0.0					S												
km1/km2-b	+267.0	+266.0	1.0	6.3	4.9%		1.11	S11	Very stiff fine grained	18	78%	Dense								



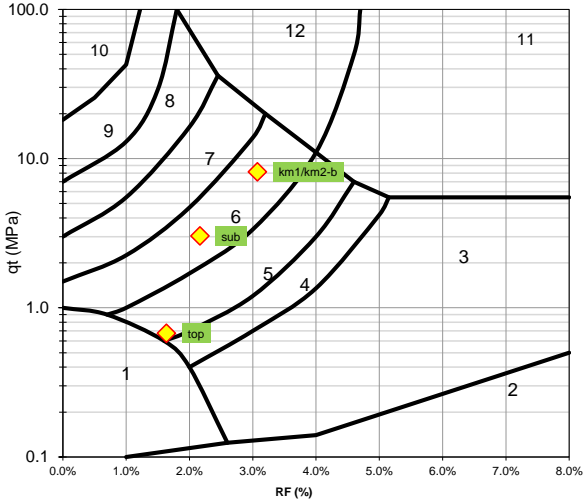
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-I05	
Elevation:	+265.7	NG95
Depth:	1.04	m



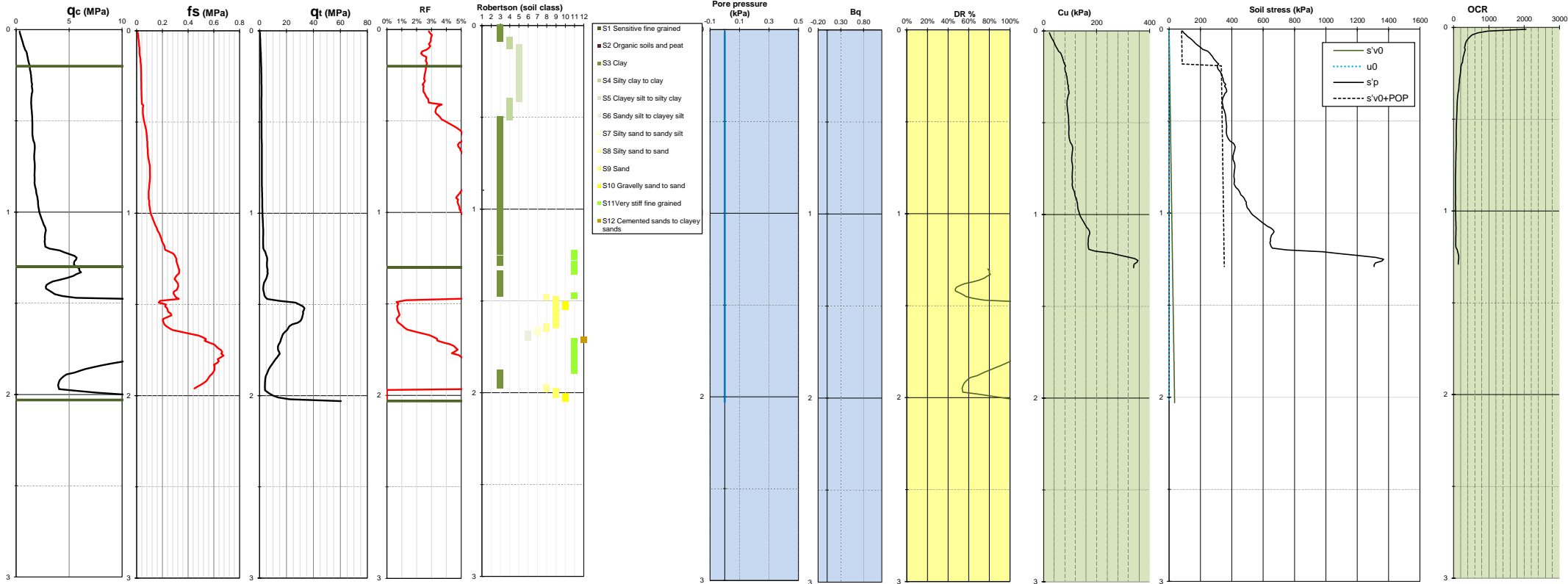
CPT-I05

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+265.7	+265.5	0.2	0.7	1.6%		1.08	S5	Clayey silt to silty clay	1			15.0	25	25	27.0	204.9	272.5	NC	90
sub	+265.5	+264.7	0.8	3.0	2.2%		1.03	S6	Sandy silt to clayey silt	8			16.0	25	79	18.5	838.2	166.8	NC	290
d	+264.7	+264.7	0.0					S					16.0	25						
km3-b	+264.7	+264.7	0.0					S					18.0	30						
km3-a	+264.7	+264.7	0.0					S					18.0	30						
km1/km2-c	+264.7	+264.7	0.0					S												
km1/km2-b	+264.7	+264.7	0.1	8.1	3.1%		0.97	S6	Sandy silt to clayey silt	11	99%	Très dense								



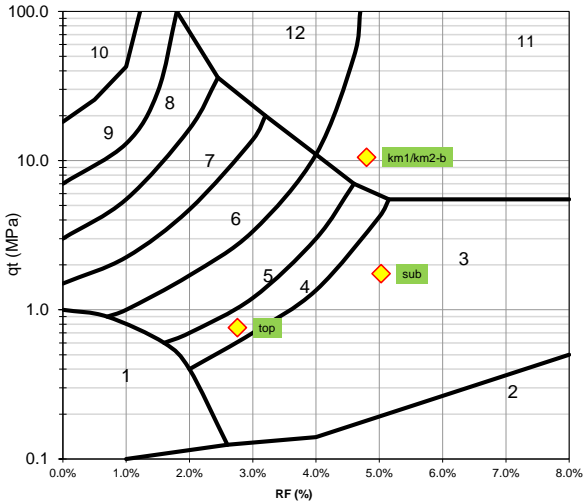
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-I07
Elevation:	+266.3 NG95
Depth:	2.03 m



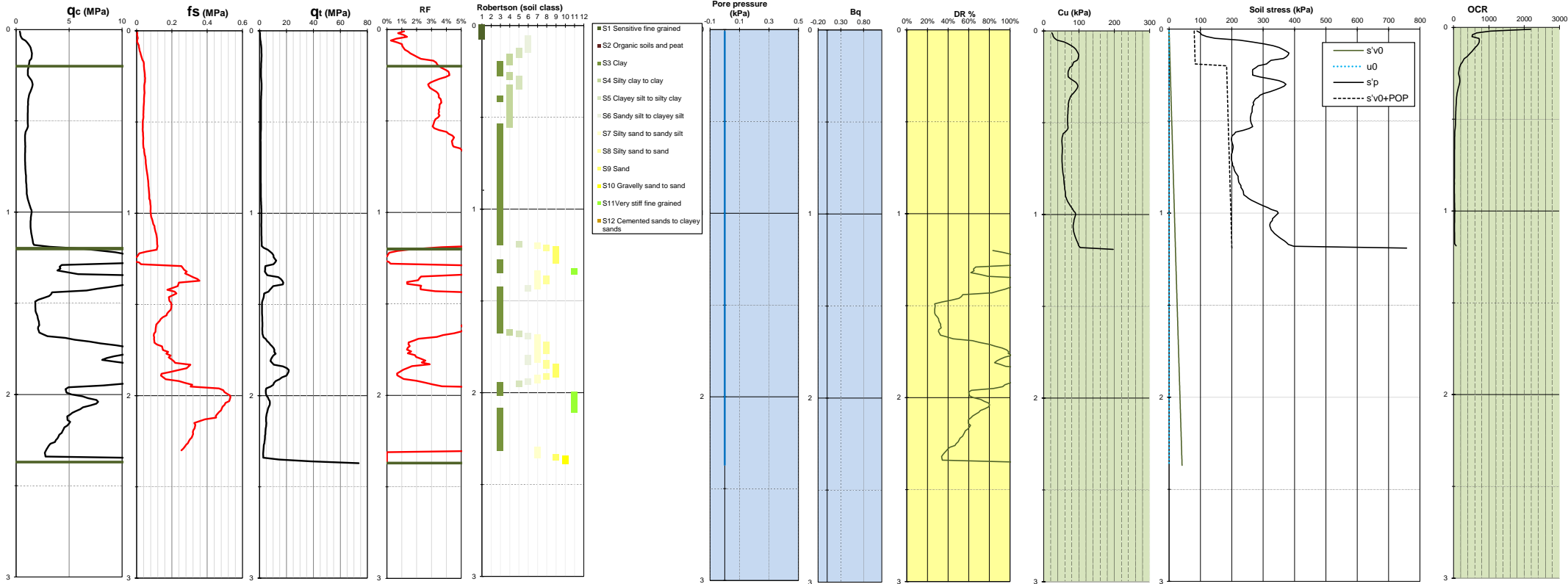
CPT-I07

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+266.3	+266.1	0.2	0.8	2.8%		0.81	S4	Silty clay to clay	1			15.0	25	24	31.3	366.0	330.0	NC	80
sub	+266.1	+265.0	1.1	1.7	5.0%		1.25	S3	Clay	10			16.0	25	89	9.7	154.4	72.7	NC	330
d	+265.0	+265.0	0.0					S					16.0	25						
km3-b	+265.0	+265.0	0.0					S					18.0	30						
km3-a	+265.0	+265.0	0.0					S					18.0	30						
km1/km2-c	+265.0	+265.0	0.0					S												
km1/km2-b	+265.0	+264.3	0.7	10.5	4.8%		1.07	S11	Very stiff fine grained	18	95%	Très dense								



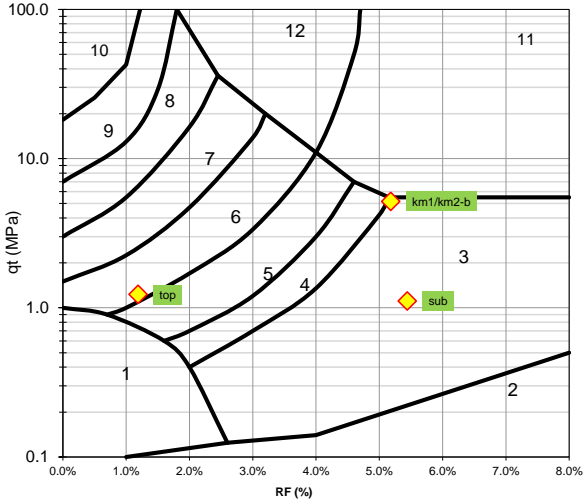
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-I11
Elevation:	+267.8 NG95
Depth:	2.37 m



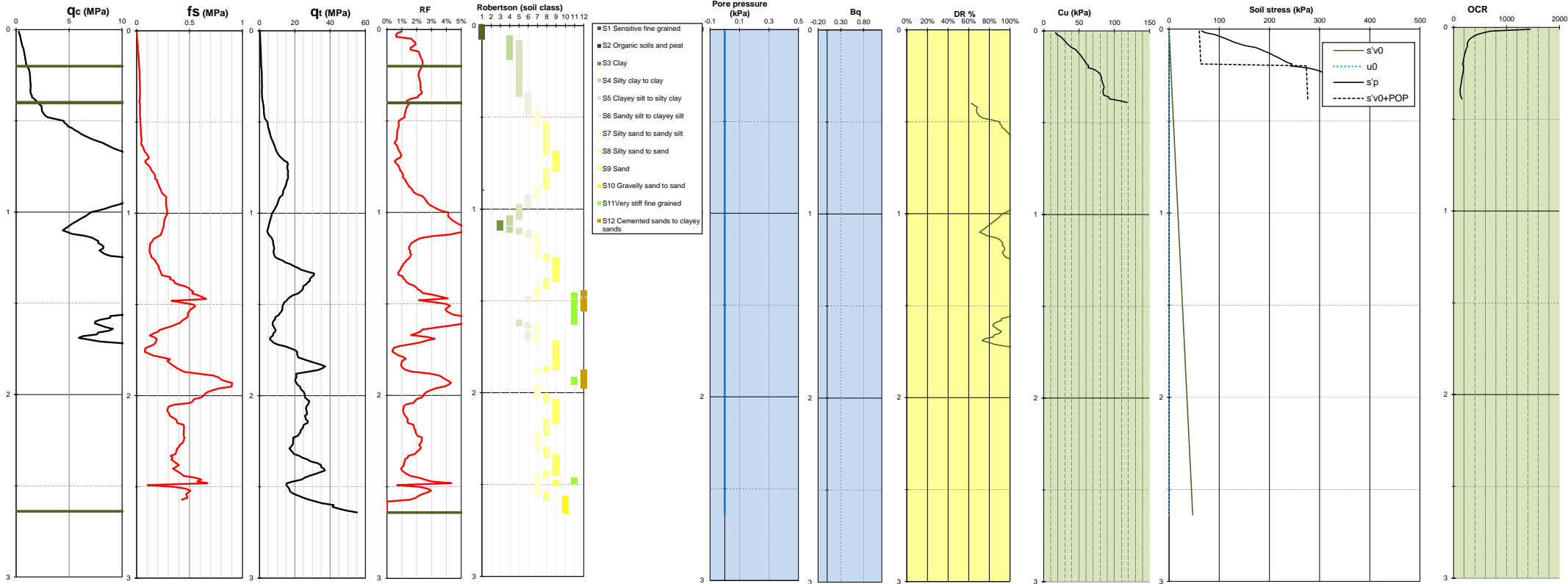
CPT-I11

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_v	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+267.8	+267.6	0.2	1.2	1.2%		0.95	S6	Sandy silt to clayey silt	1			15.0	25	26	47.6	443.6	566.0	NC	80
sub	+267.6	+266.6	1.0	1.1	5.4%		1.46	S3	Clay	9			16.0	25	52	5.0	18.0	30.8	NC	180
d	+266.6	+266.6	0.0					S					16.0	25						
km3-b	+266.6	+266.6	0.0					S					18.0	30						
km3-a	+266.6	+266.6	0.0					S					18.0	30						
km1/km2-c	+266.6	+266.6	0.0					S												
km1/km2-b	+266.6	+265.4	1.2	5.2	5.2%		1.33	S3	Clay	19	66%	Dense								



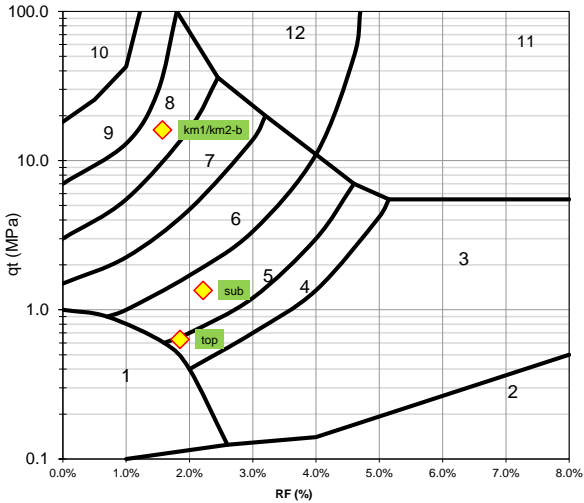
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-J04
Elevation:	+264.2 NG95
Depth:	2.64 m



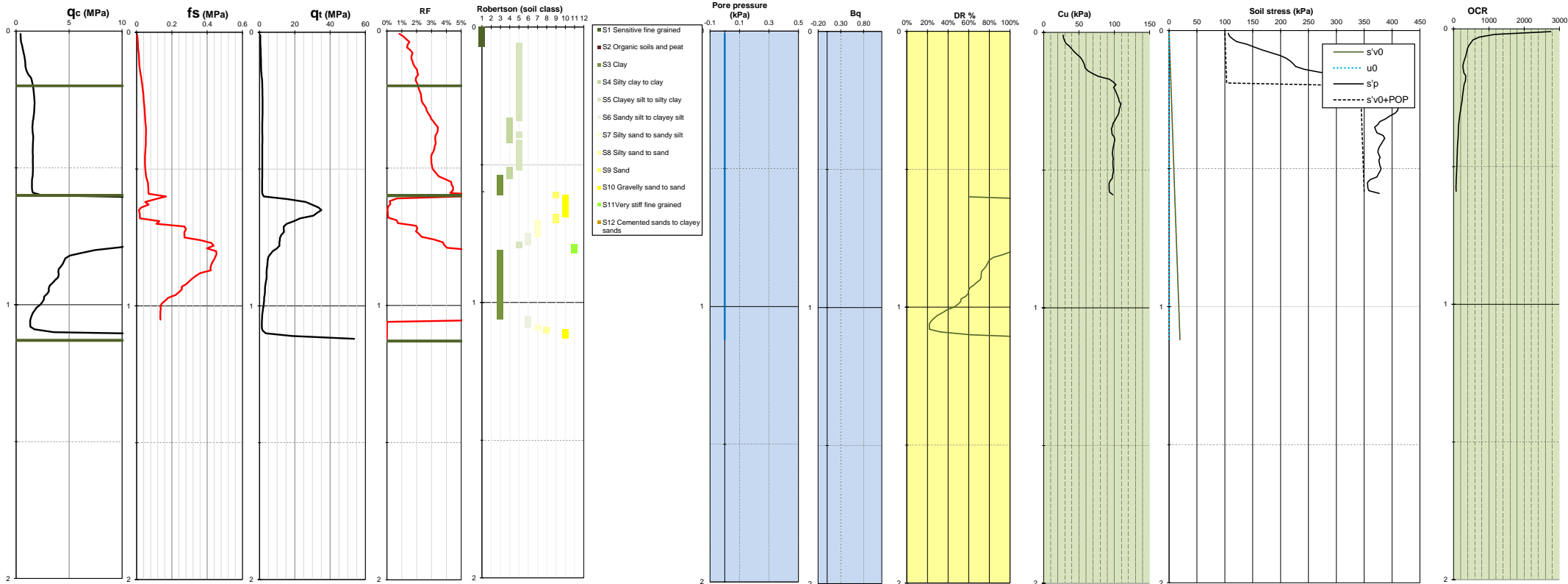
CPT-J04

Stratigraphy				CPT			SBT (soil type)				Sand characterization			Clay characterization						
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			kPa/ml
top	+264.2	+264.0	0.2	0.6	1.8%		1.04	S4	Silty clay to clay	1			15.0	25	19	25.8	276.4	256.4	NC	60
sub	+264.0	+263.8	0.2	1.3	2.2%		1.13	S5	Clayey silt to silty clay	4			16.0	25	75	17.3	166.5	153.4	NC	270
d	+263.8	+263.8	0.0					S					16.0	25						
km3-b	+263.8	+263.8	0.0					S					18.0	30						
km3-a	+263.8	+263.8	0.0					S					18.0	30						
km1/km2-c	+263.8	+263.8	0.0					S												
km1/km2-b	+263.8	+261.6	2.2	16.1	1.6%		0.94	S8	Silty sand to sand	17	119%	Très dense								



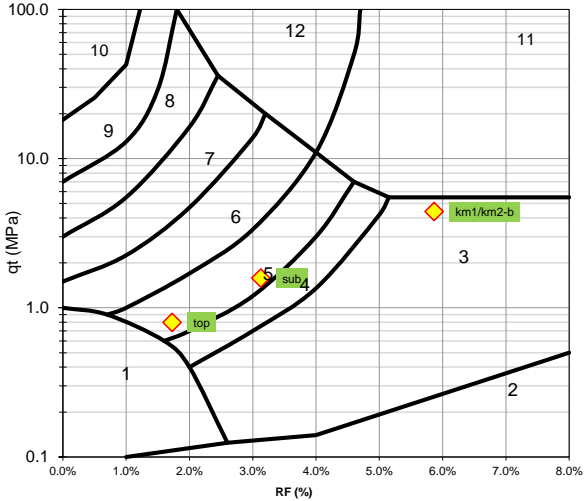
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-J06
Elevation:	+264.7 NG95
Depth:	1.12 m



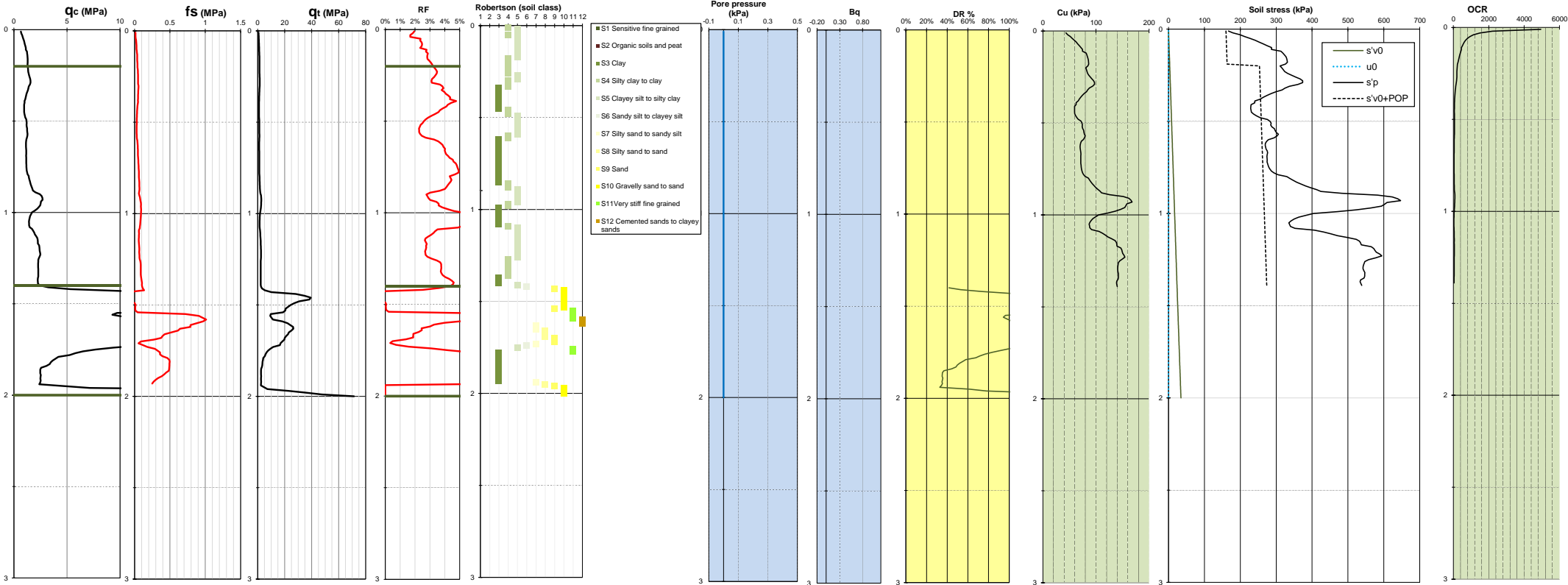
CPT-J06

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+264.7	+264.5	0.2	0.8	1.7%		0.93	S5	Clayey silt to silty clay	1			15.0	25	28	32.2	411.5	341.7	NC	100
sub	+264.5	+264.1	0.4	1.6	3.1%		1.12	S5	Clayey silt to silty clay	5			16.0	25	94	14.9	-28.8	126.9	NC	340
d	+264.1	+264.1	0.0					S					16.0	25						
km3-b	+264.1	+264.1	0.0					S					18.0	30						
km3-a	+264.1	+264.1	0.0					S					18.0	30						
km1/km2-c	+264.1	+264.1	0.0					S												
km1/km2-b	+264.1	+263.6	0.5	4.4	5.9%		1.16	S3	Clay	9	77%	Dense								
km1/km2-a	+263.6	+263.6	0.0					S												



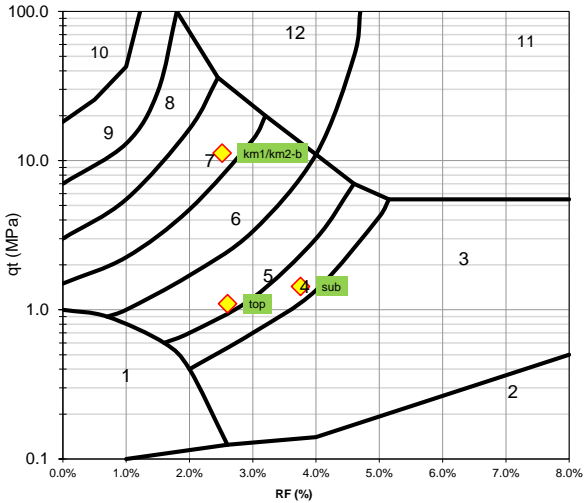
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-J07
Elevation:	+265.4 NG95
Depth:	2 m



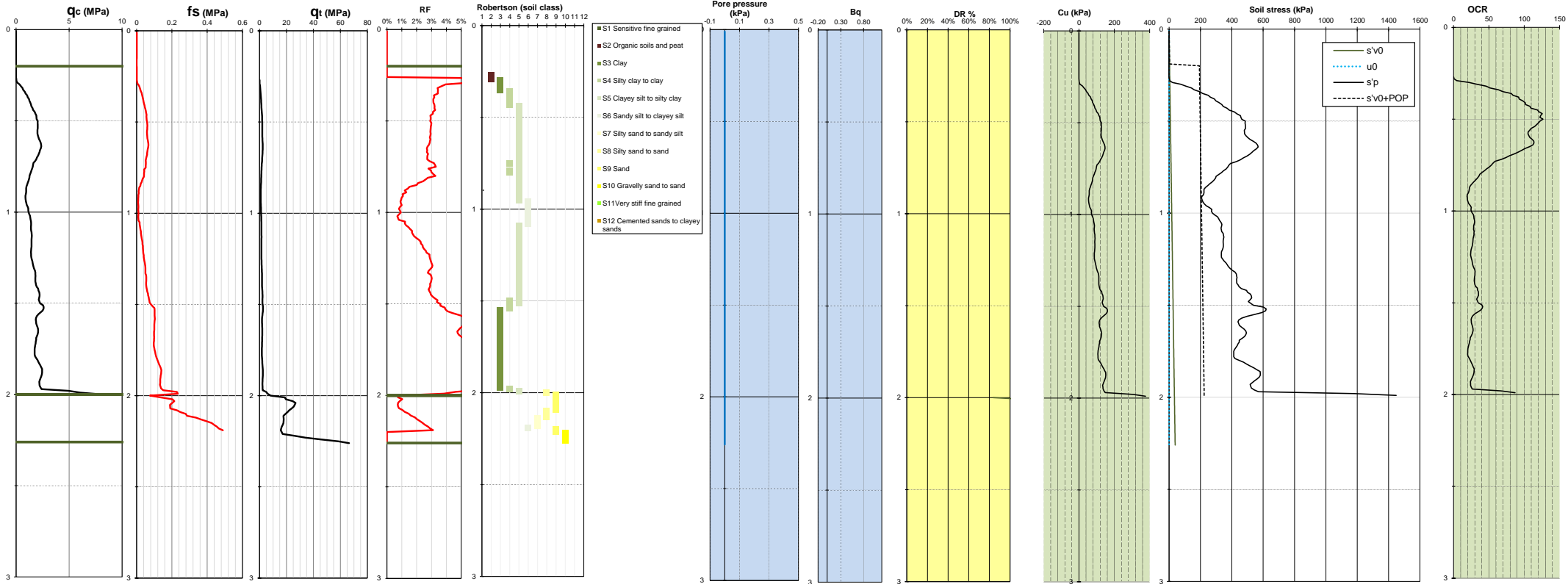
CPT-J07

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+265.4	+265.2	0.2	1.1	2.6%		0.74	S5	Clayey silt to silty clay	1			15.0	25	46	43.9	289.0	510.0	NC	160
sub	+265.2	+264.0	1.2	1.4	3.8%		1.38	S4	Silty clay to clay	10			16.0	25	70	7.1	71.5	48.7	NC	250
d	+264.0	+264.0	0.0					S					16.0	25						
km3-b	+264.0	+264.0	0.0					S					18.0	30						
km3-a	+264.0	+264.0	0.0					S					18.0	30						
km1/km2-c	+264.0	+264.0	0.0					S												
km1/km2-b	+264.0	+263.4	0.6	11.2	2.5%		1.31	S7	Silty sand to sandy silt	18	101%	Très dense								



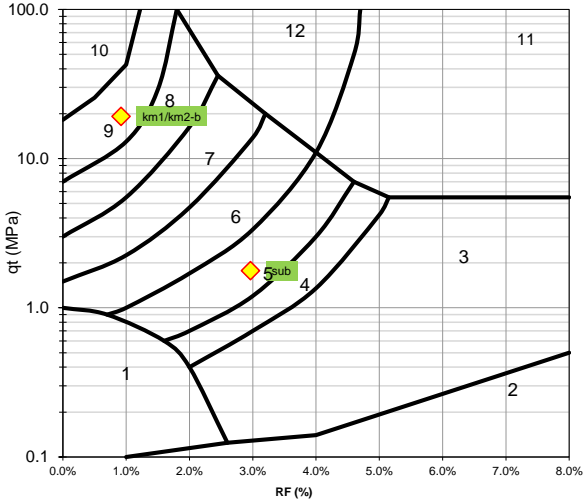
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-J08
Elevation:	+266.0 NG95
Depth:	2.26 m



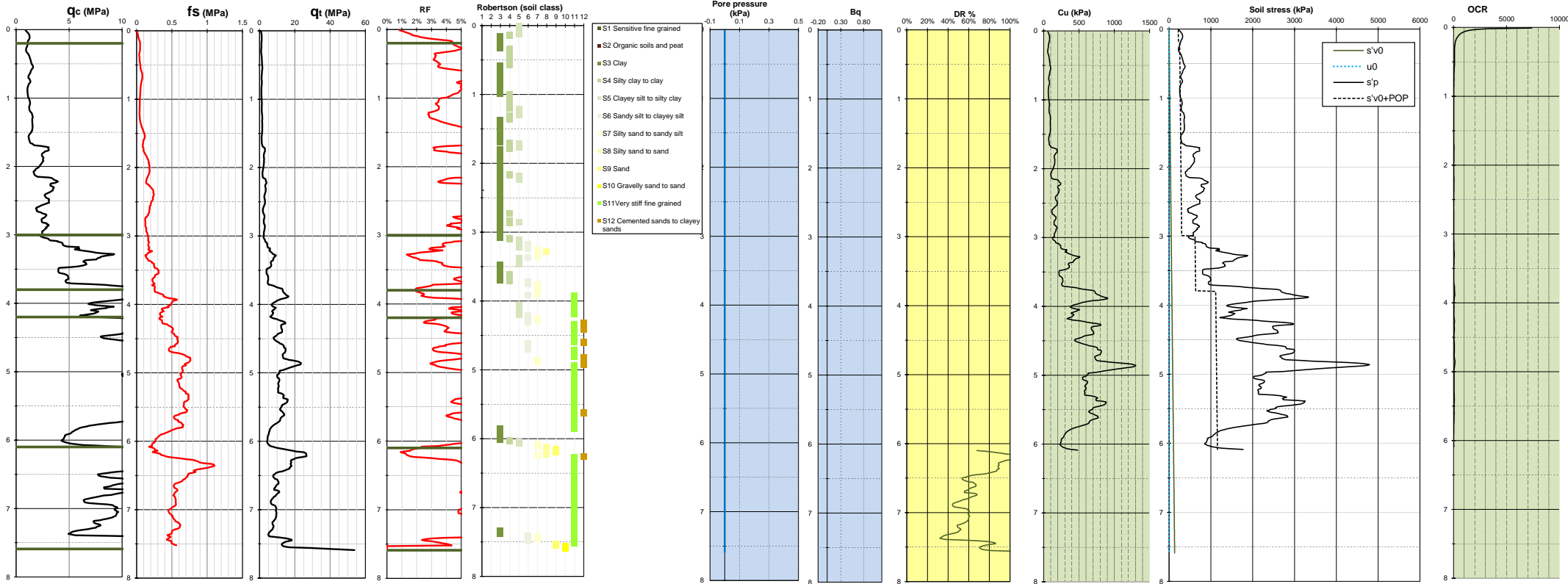
CPT-J08

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+266.0	+265.8	0.2	0.0	0.0%			S2	Organic soils and peat	1			15.0	25	0	-0.1	-1.1		NC	0
sub	+265.8	+264.0	1.8	1.8	3.0%		1.57	S5	Clayey silt to silty clay	14			16.0	25	56	4.7	51.2	28.9	NC	190
d	+264.0	+264.0	0.0					S					16.0	25						
km3-b	+264.0	+264.0	0.0					S					18.0	30						
km3-a	+264.0	+264.0	0.0					S					18.0	30						
km1/km2-c	+264.0	+264.0	0.0					S												
km1/km2-b	+264.0	+263.8	0.3	19.2	0.9%		1.00	S9	Sand	22	118%	Très dense								



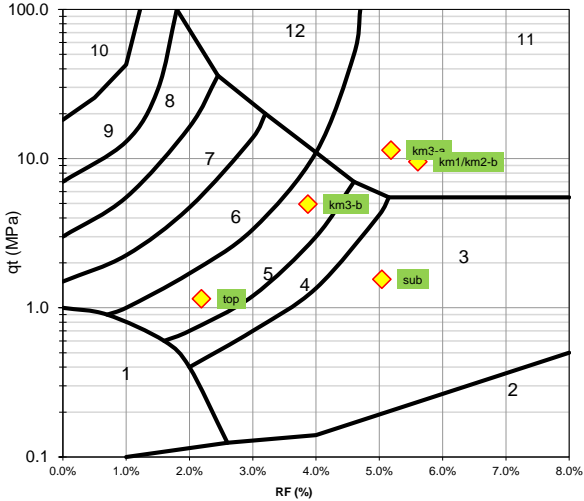
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-J29
Elevation:	+259.6 NG95
Depth:	7.59 m



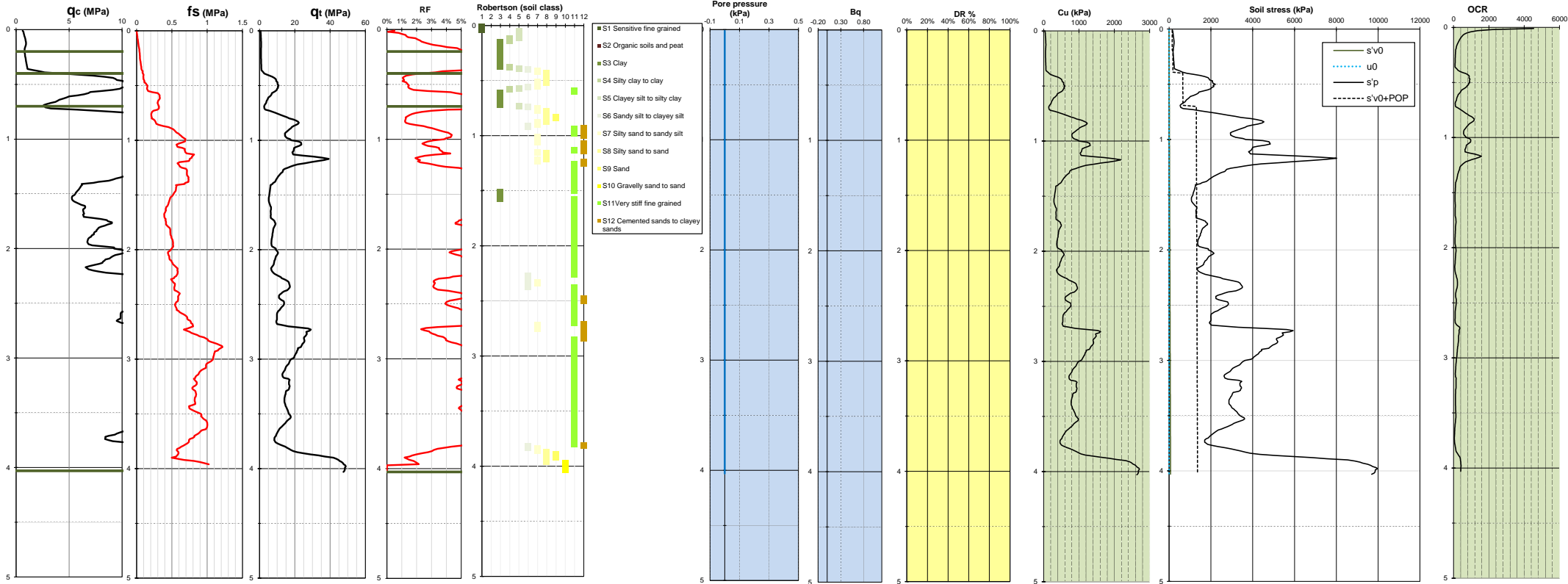
CPT-J29

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+259.6	+259.4	0.2	1.2	2.2%		0.80	S5	Clayey silt to silty clay	1			15.0	25	63	49.4	99.3	593.8	NC	220
sub	+259.4	+256.6	2.8	1.6	5.0%		1.59	S3	Clay	21			16.0	25	68	4.4	46.7	26.1	NC	250
d	+256.6	+256.6	0.0					S					16.0	25						
km3-b	+256.6	+255.8	0.8	4.9	3.9%		1.54	S5	Clayey silt to silty clay	42			18.0	30	175	4.6	250.3	27.7	SC	570
km3-a	+255.8	+253.5	2.3	11.4	5.2%		1.39	S11	Very stiff fine grained	62			18.0	30	321	7.1	-81.7	48.9	SC	1050
km1/km2-c	+253.5	+255.4	-1.9					S												
km1/km2-b	+255.4	+252.0	3.4	9.5	5.6%		1.55	S11	Very stiff fine grained	74	61%	Moyennement dense								



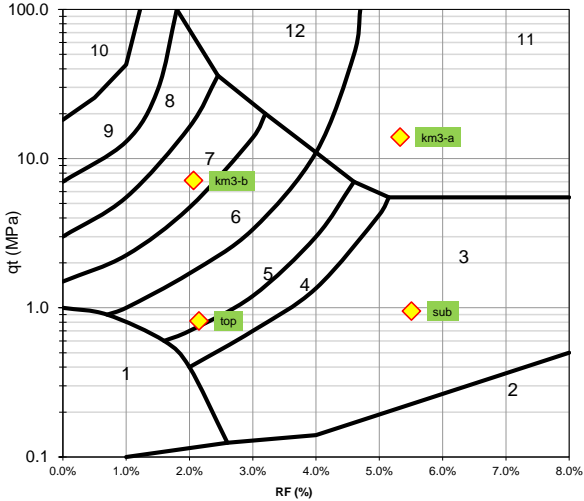
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-K15
Elevation:	+270.2 NG95
Depth:	4.03 m



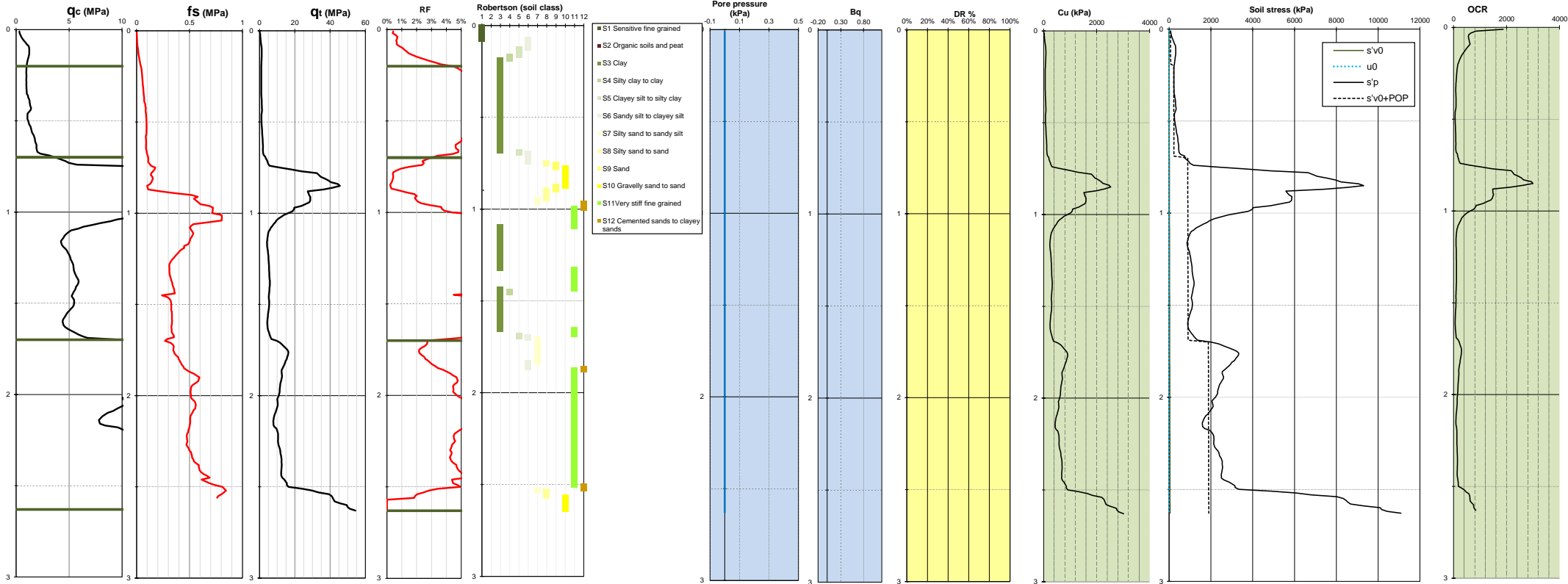
CPT-K15

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+270.2	+270.0	0.2	0.8	2.1%		0.99	S5	Clayey silt to silty clay	1			15.0	25	46	35.2	105.3	384.0	NC	150
sub	+270.0	+269.8	0.2	0.9	5.5%		1.15	S3	Clay	4			16.0	25	51	12.4	376.0	99.9	NC	180
d	+269.8	+269.8	0.0					S					16.0	25						
km3-b	+269.8	+269.5	0.3	7.1	2.1%		0.82	S7	Silty sand to sandy silt	7			18.0	30	203	45.5	-1125.0	534.4	SC	650
km3-a	+269.5	+266.2	3.3	13.9	5.3%		0.98	S11	Very stiff fine grained	30			18.0	30	360	15.3	83.2	131.5	SC	1290



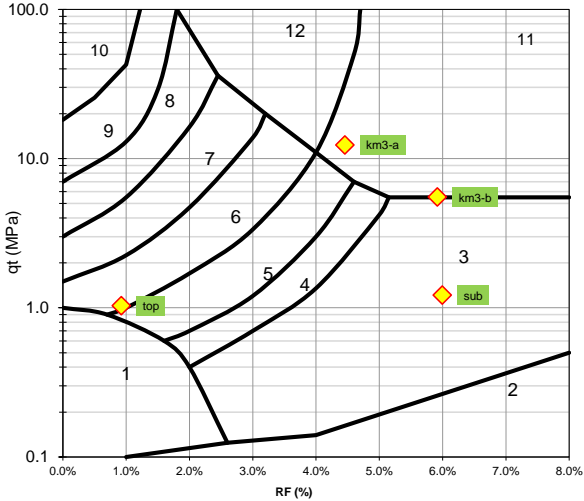
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-K17
Elevation:	+271.5 NG95
Depth:	2.63 m



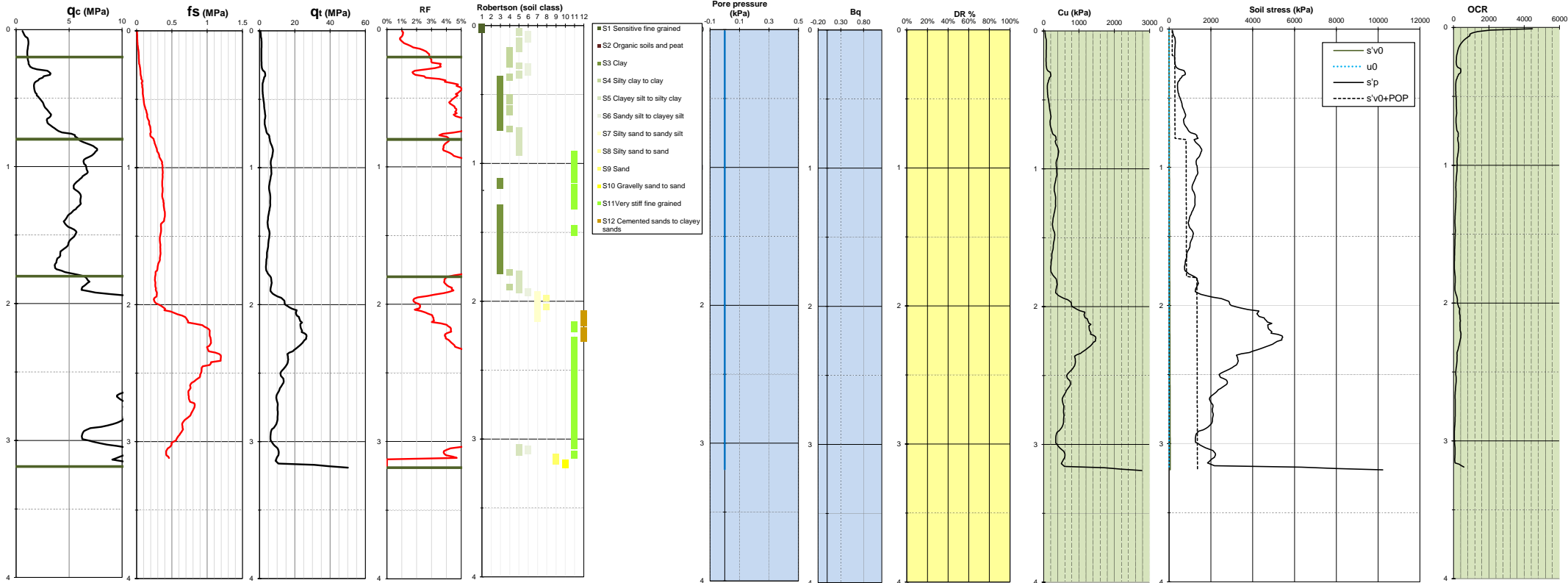
CPT-K17

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+271.5	+271.3	0.2	1.0	0.9%		1.05	S6	Sandy silt to clayey silt	1			15.0	25	22	47.1	342.4	558.5	NC	70
sub	+271.3	+270.8	0.5	1.2	6.0%		1.22	S3	Clay	6			16.0	25	60	11.1	158.8	86.2	NC	220
d	+270.8	+270.8	0.0					S					16.0	25						
km3-b	+270.8	+269.8	1.0	5.5	5.9%		1.03	S11	Very stiff fine grained	15			18.0	30	247	13.2	-1390.7	108.2	SC	880
km3-a	+269.8	+268.9	0.9	12.3	4.5%		0.97	S11	Very stiff fine grained	27			18.0	30	525	17.7	-498.4	157.9	SC	1850
								</												



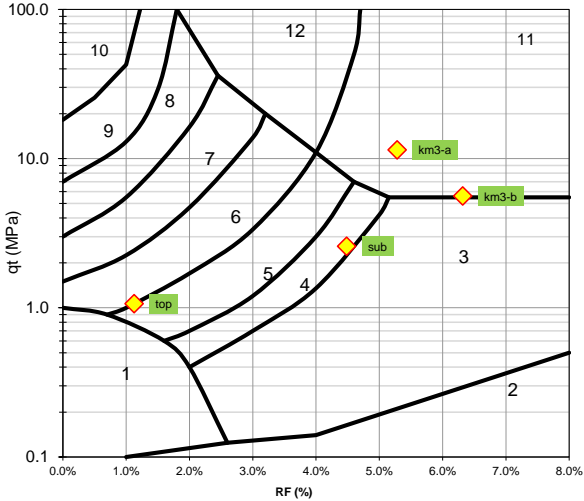
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L12
Elevation:	+268.8 NG95
Depth:	3.19 m



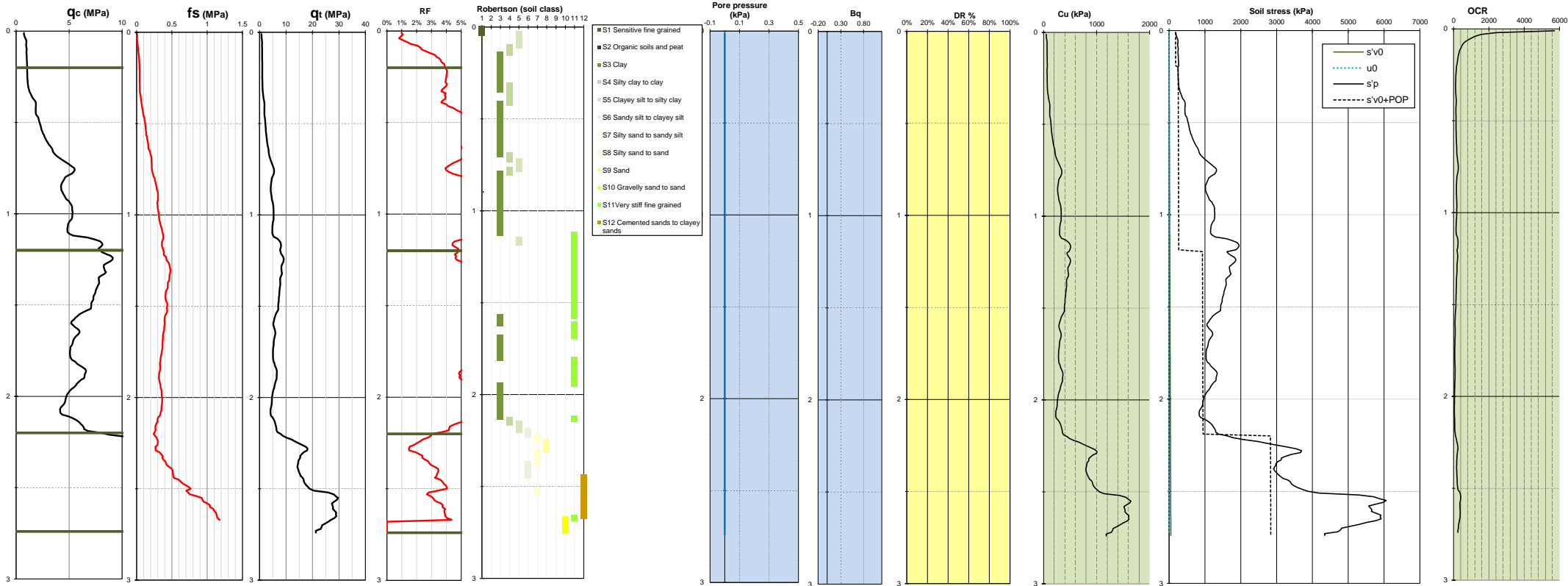
CPT-L12

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+268.8	+268.6	0.2	1.1	1.1%		0.92	S5	Clayey silt to silty clay	1			15.0	25	44	45.3	173.1	530.9	NC	150
sub	+268.6	+268.0	0.6	2.6	4.5%		1.01	S3	Clay	6			16.0	25	78	17.9	324.0	160.4	NC	270
d	+268.0	+268.0	0.0					S					16.0	25						
km3-b	+268.0	+267.0	1.0	5.6	6.3%		1.08	S11	Very stiff fine grained	16			18.0	30	229	14.2	-174.6	119.5	SC	800
km3-a	+267.0	+265.6	1.4	11.4	5.3%		1.03	S11	Very stiff fine grained	32			18.0	30	369	14.5	-390.2	122.0	SC	1300



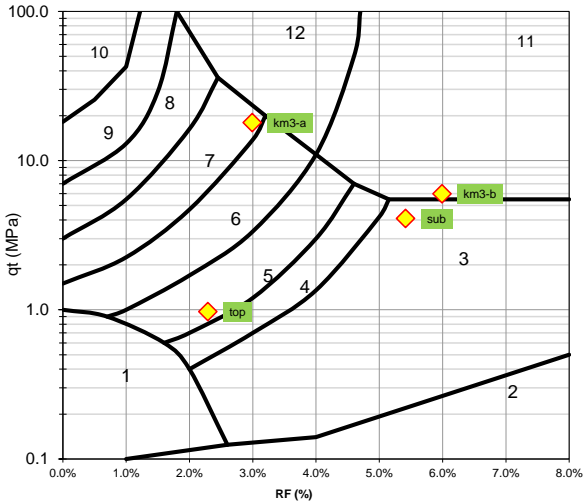
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L13
Elevation:	+269.0 NG95
Depth:	2.74 m



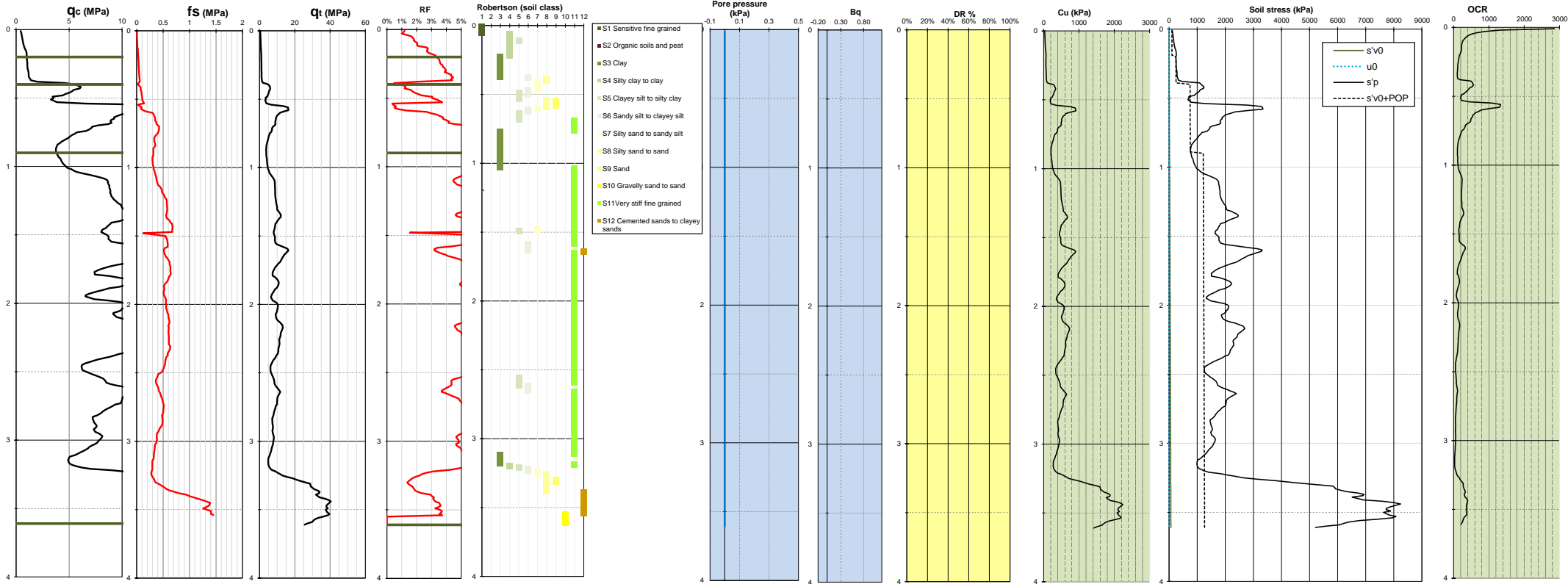
CPT-L13

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+269.0	+268.8	0.2	1.0	2.3%		0.86	S5	Clayey silt to silty clay	1			15.0	25	50	39.2	129.4	441.0	NC	180
sub	+268.8	+267.8	1.0	4.1	5.4%		1.01	S3	Clay	9			16.0	25	70	18.0	382.8	161.9	NC	250
d	+267.8	+267.8	0.0					S					16.0	25						
km3-b	+267.8	+266.8	1.0	6.0	6.0%		1.15	S11	Very stiff fine grained	21			18.0	30	261	10.8	-202.1	84.0	SC	910
km3-a	+266.8	+266.2	0.5	18.0	3.0%		0.89	S7	Silty sand to sandy silt	31			18.0	30	795	24.0	46.1	234.3	SC	2790



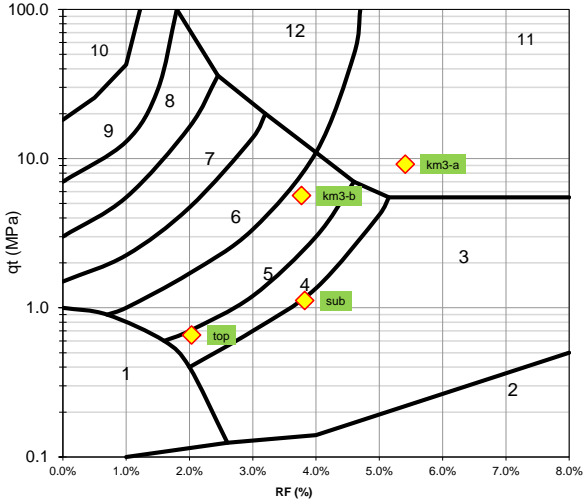
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L14
Elevation:	+269.4 NG95
Depth:	3.61 m



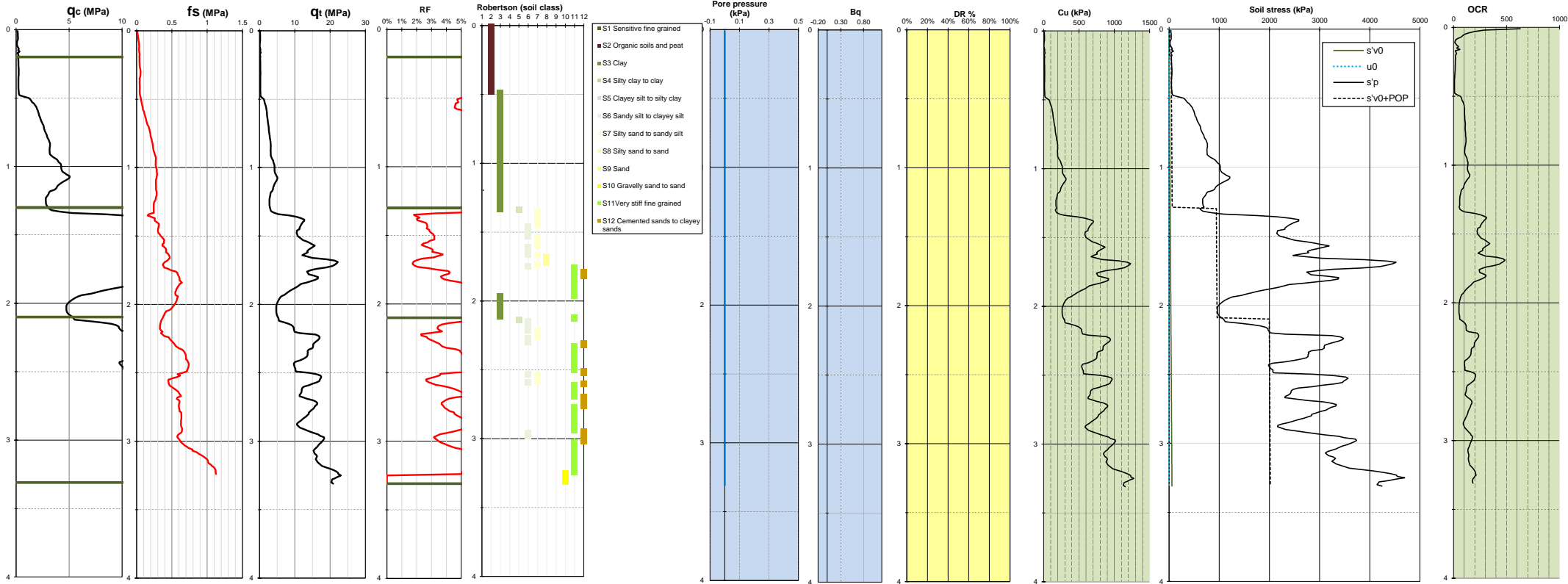
CPT-L14

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+269.4	+269.2	0.2	0.7	2.0%		0.94	S4	Silty clay to clay	1			15.0	25	31	26.0	239.7	259.5	NC	100
sub	+269.2	+269.0	0.2	1.1	3.8%		1.12	S3	Clay	4			16.0	25	64	14.2	457.5	119.3	NC	240
d	+269.0	+269.0	0.0					S					16.0	25						
km3-b	+269.0	+268.5	0.5	5.6	3.8%		0.86	S5	Clayey silt to silty clay	8			18.0	30	208	32.1	-271.0	340.0	SC	740
km3-a	+268.5	+265.8	2.7	9.2	5.4%		1.06	S11	Very stiff fine grained	29			18.0	30	341	15.4	228.3	131.7	SC	1200



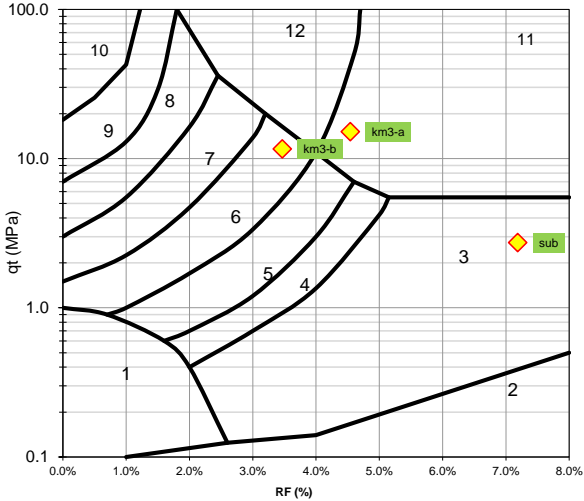
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L15
Elevation:	+270.3 NG95
Depth:	3.31 m



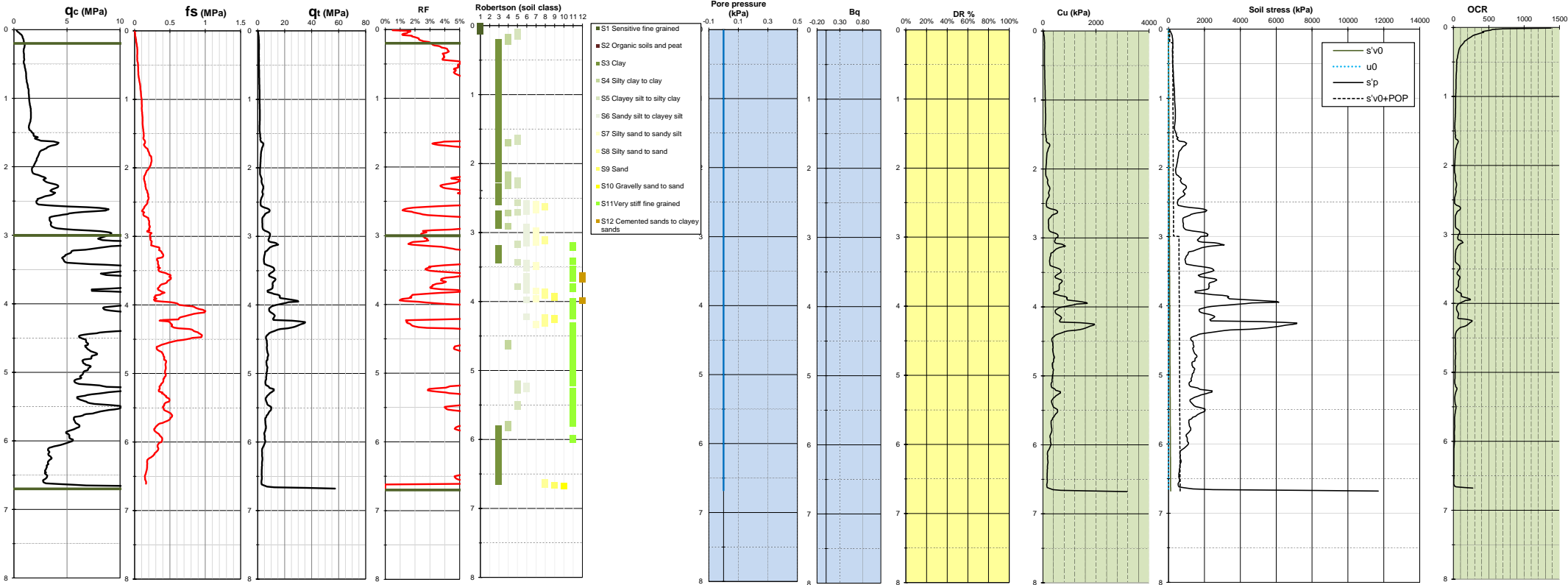
CPT-L15

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+270.3	+270.1	0.2	0.2	17.3%		1.51	S2	Organic soils and peat	1			15.0	25	5	6.2	36.4	40.9	NC	10
sub	+270.1	+269.0	1.1	2.7	7.2%		1.38	S3	Clay	10			16.0	25	13	12.6	258.8	102.5	NC	40
d	+269.0	+269.0	0.0					S					16.0	25						
km3-b	+269.0	+268.2	0.8	11.6	3.5%		0.99	S6	Sandy silt to clayey silt	21			18.0	30	264	24.7	-275.5	242.8	SC	920
km3-a	+268.2	+267.0	1.2	15.1	4.5%		1.02	S11	Very stiff fine grained	34			18.0	30	546	16.8	34.0	148.0	SC	1960



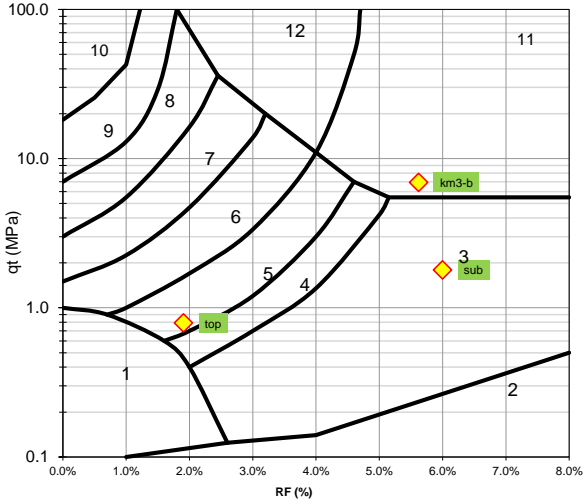
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L24
Elevation:	+272.8 NG95
Depth:	6.68 m



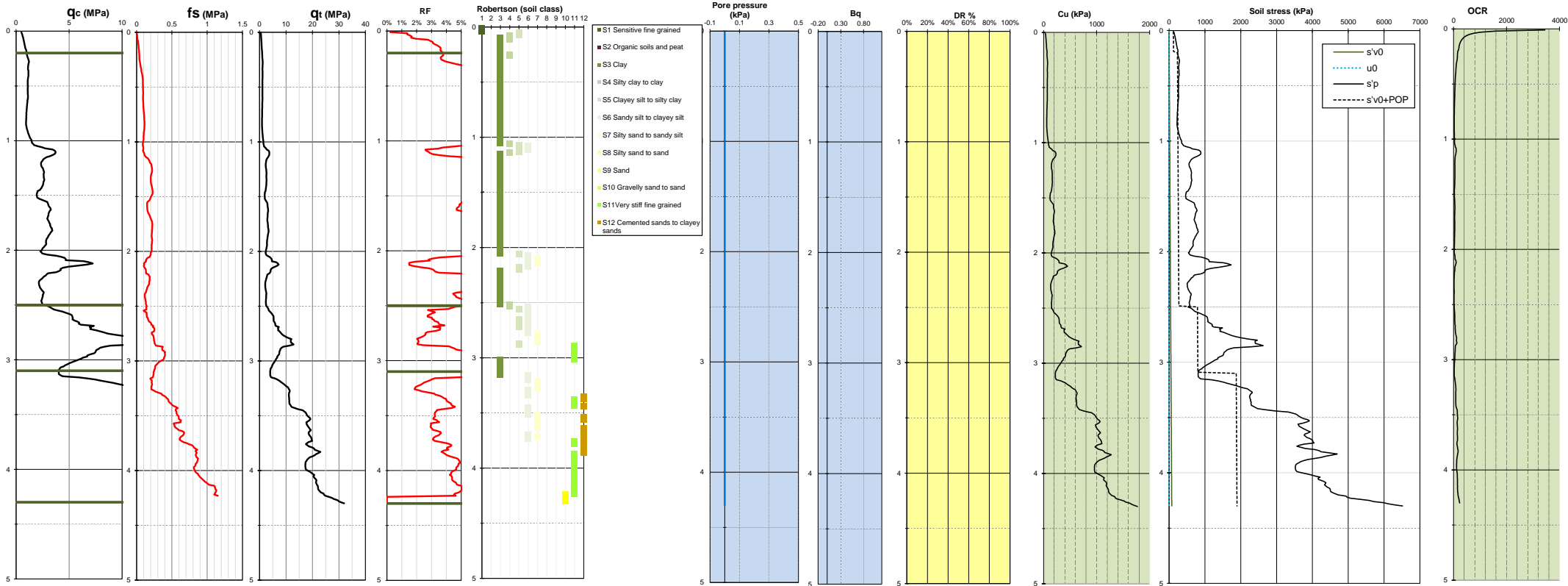
CPT-L24

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+272.8	+272.6	0.2	0.8	1.9%		0.97	S5	Clayey silt to silty clay	1			15.0	25	19	31.5	280.1	332.5	NC	60
sub	+272.6	+269.8	2.8	1.8	6.0%		1.53	S3	Clay	21			16.0	25	62	5.2	100.1	32.4	NC	230
d	+269.8	+269.8	0.0					S					16.0	25						
km3-b	+269.8	+266.1	3.7	6.9	5.6%		1.55	S11	Very stiff fine grained	60			18.0	30	175	4.7	-163.3	28.7	SC	530
													18.0	30						



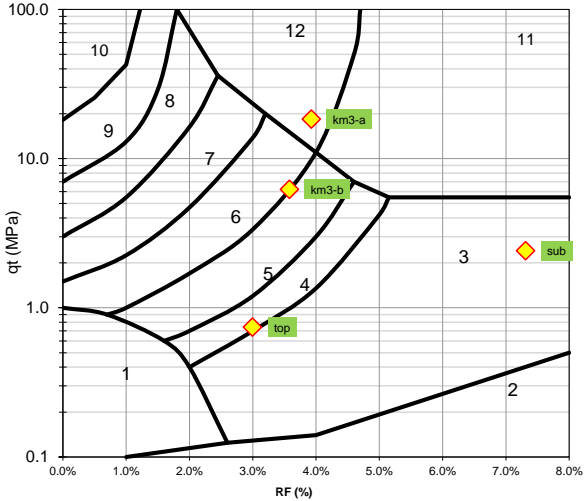
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L28
Elevation:	+262.9 NG95
Depth:	4.3 m



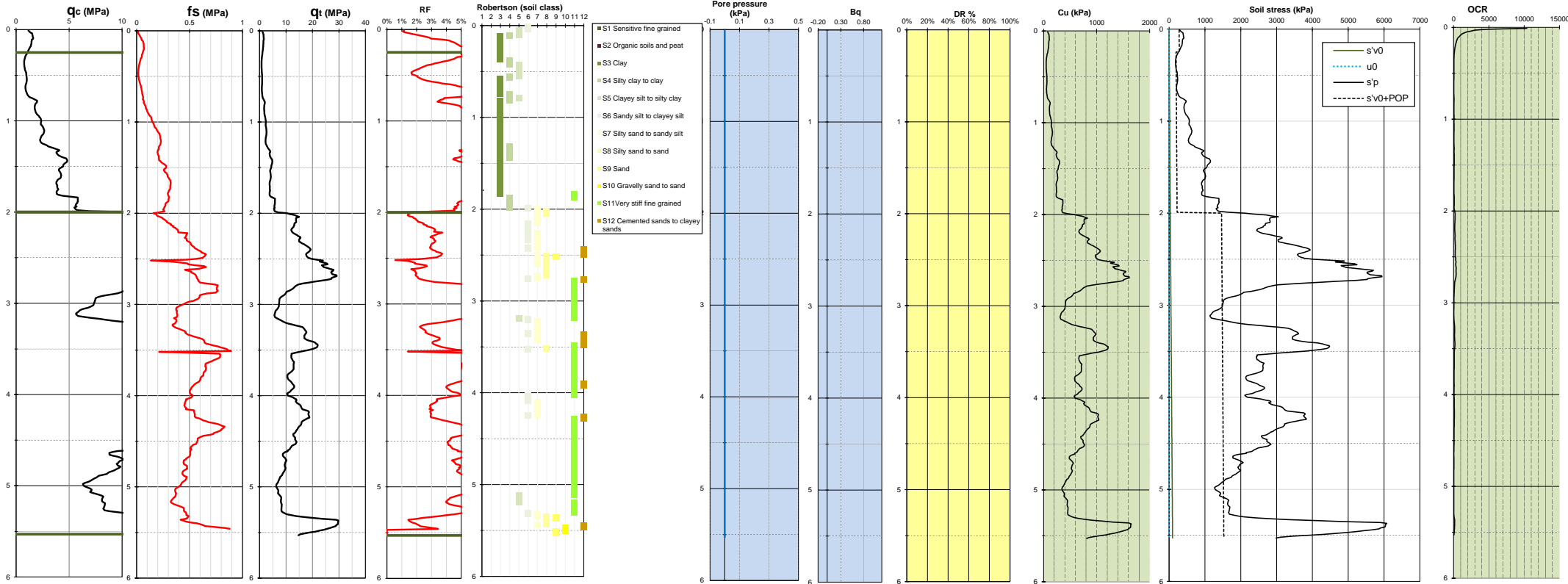
CPT-L28

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+262.9	+262.7	0.2	0.7	3.0%		0.92	S4	Silty clay to clay	1			15.0	25	36	29.5	177.7	305.2	NC	120
sub	+262.7	+260.4	2.3	2.4	7.3%		1.47	S3	Clay	18			16.0	25	63	6.5	74.9	43.5	NC	230
d	+260.4	+260.4	0.0					S					16.0	25						
km3-b	+260.4	+259.8	0.6	6.2	3.6%		1.38	S5	Clayey silt to silty clay	34			18.0	30	221	7.2	169.0	50.0	SC	750
km3-a	+259.8	+258.6	1.2	18.4	3.9%		1.11	S12	Cemented sands to clayey sands	46			18.0	30	528	16.0	-6.0	138.3	SC	1820



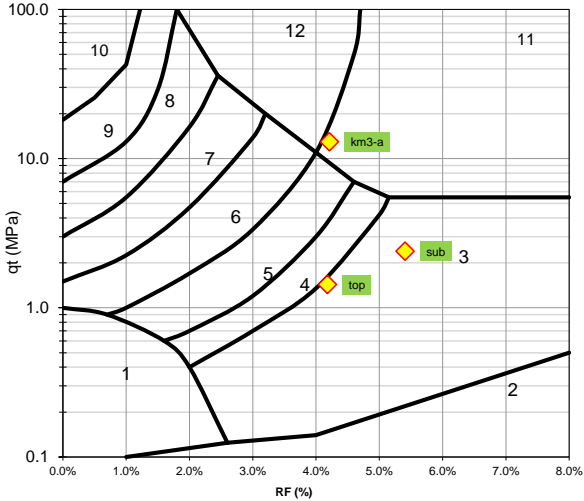
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-L30
Elevation:	+257.7 NG95
Depth:	5.53 m



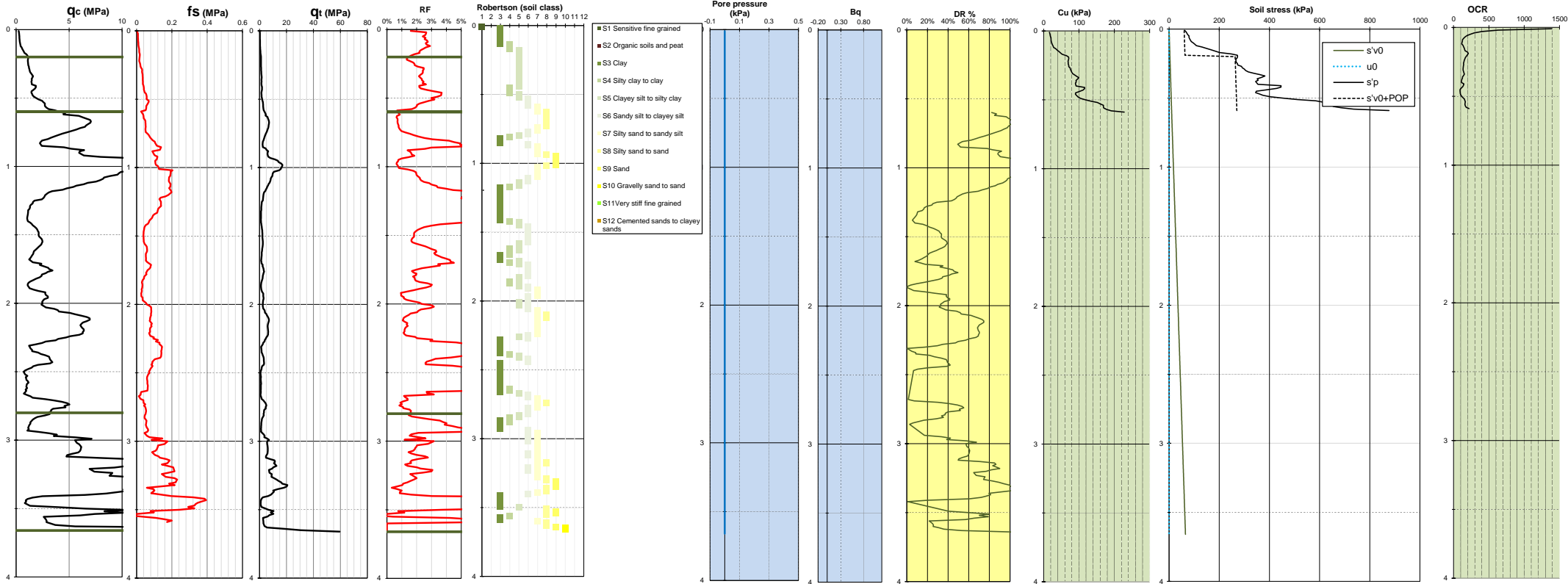
CPT-L30

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+257.7	+257.4	0.3	1.4	4.2%		0.73	S3	Clay	2			15.0	25	77	45.8	-3.5	538.3	NC	280
sub	+257.4	+255.7	1.8	2.4	5.4%		1.35	S3	Clay	15			16.0	25	54	8.3	187.4	59.7	NC	190
d	+255.7	+255.7	0.0					S					16.0	25						
km3-b	+255.7	+255.7	0.0					S					18.0	30						
km3-a	+255.7	+252.1	3.5	13.0	4.2%		1.19	S11	Very stiff fine grained	47			18.0	30	410	10.8	-61.1	84.0	SC	1430



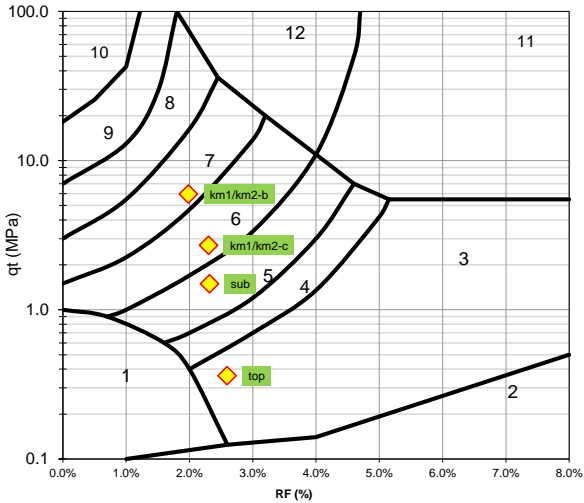
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-M03
Elevation:	+261.8 NG95
Depth:	3.66 m



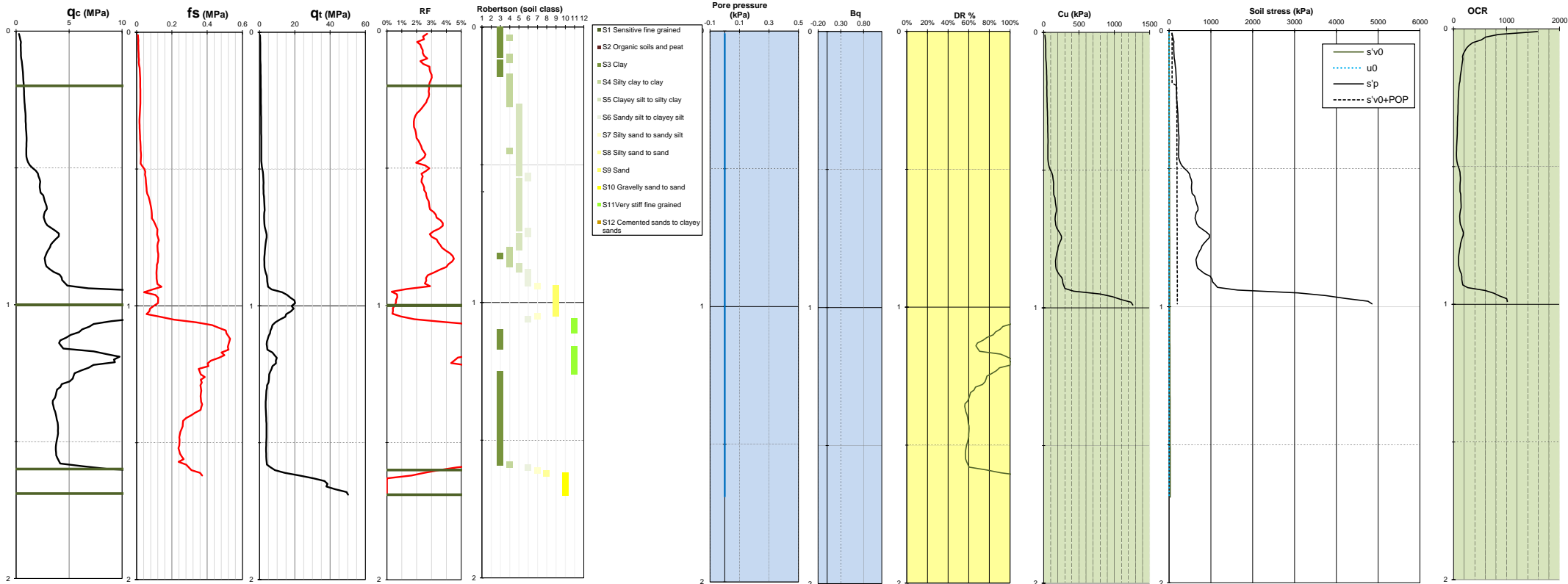
CPT-M03

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+261.8	+261.6	0.2	0.4	2.6%		1.05	S3	Clay	1			15.0	25	17	17.9	265.8	160.1	NC	60
sub	+261.6	+261.2	0.4	1.5	2.3%		1.16	S5	Clayey silt to silty clay	5			16.0	25	71	16.1	292.9	140.3	NC	260
d	+261.2	+261.2	0.0					S					16.0	25						
km3-b	+261.2	+261.2	0.0					S					18.0	30						
km3-a	+261.2	+261.2	0.0					S					18.0	30						
km1/km2-c	+261.2	+259.0	2.2	2.7	2.3%		1.56	S6	Sandy silt to clayey silt	18	41%	Moyennement dense								
km1/km2-b	+259.0	+258.1	0.9	6.0	2.0%		1.68	S7	Silty sand to sandy silt	36	61%	Moyennement dense								



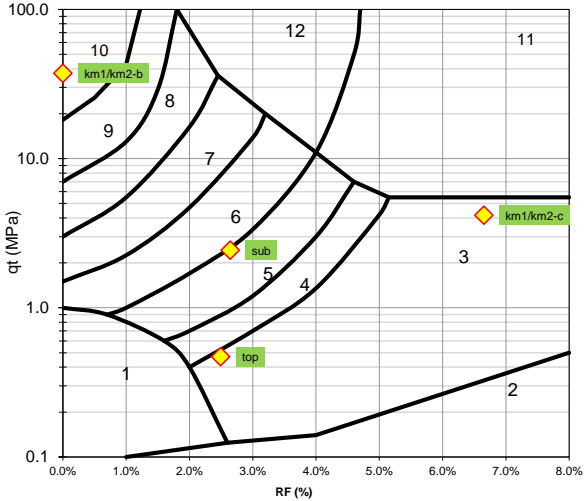
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-M05
Elevation:	+263.9 NG95
Depth:	1.69 m



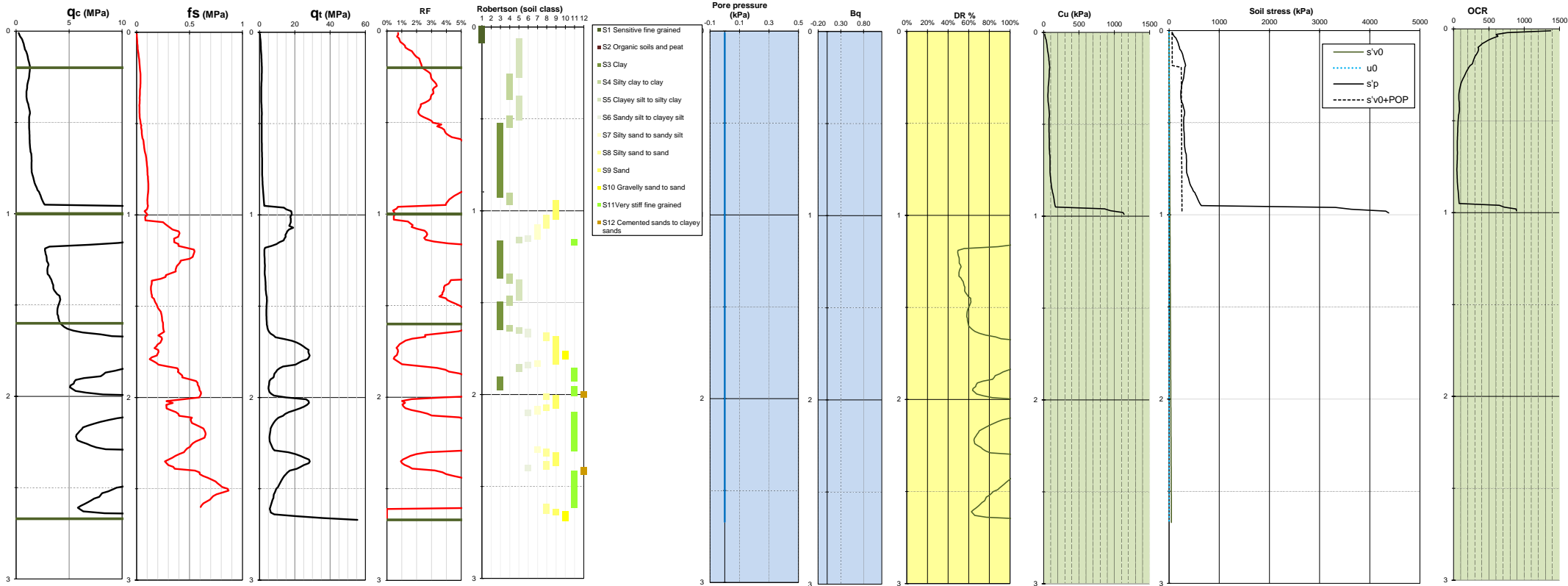
CPT-M05

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+263.9	+263.7	0.2	0.5	2.5%		0.98	S3	Clay	1			15.0	25	22	19.1	160.5	174.7	NC	70
sub	+263.7	+262.9	0.8	2.4	2.6%		1.21	S5	Clayey silt to silty clay	8			16.0	25	52	13.9	692.7	116.0	NC	180
d	+262.9	+262.9	0.0					S					16.0	25						
km3-b	+262.9	+262.9	0.0					S					18.0	30						
km3-a	+262.9	+262.9	0.0					S					18.0	30						
km1/km2-c	+262.9	+262.3	0.6	4.2	6.6%		1.16	S3	Clay	14	67%	Dense								
km1/km2-b	+262.3	+262.2	0.1	37.3	0.0%		0.88	S10	Gravelly sand to sand	18	150%	Très dense								



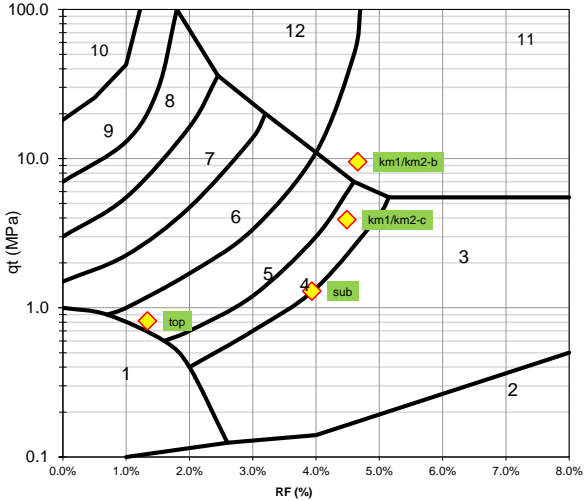
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-M07
Elevation:	+265.8 NG95
Depth:	2.67 m



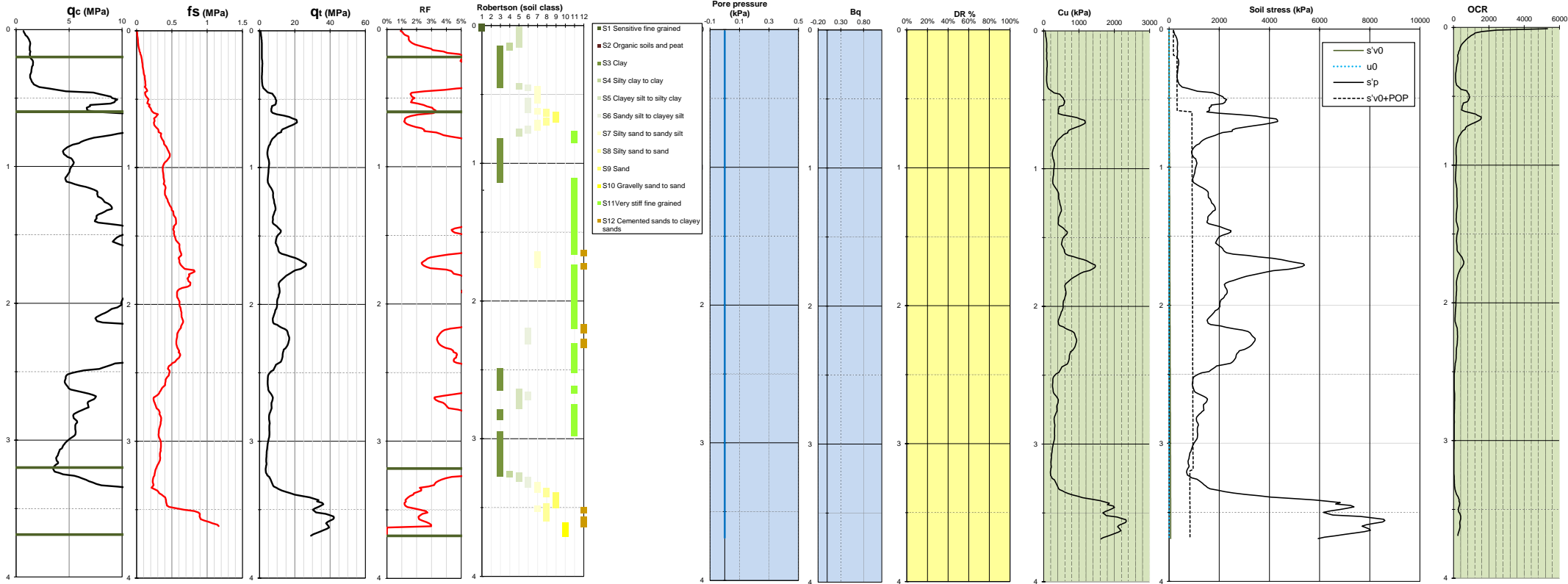
CPT-M07

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+265.8	+265.6	0.2	0.8	1.3%		0.99	S5	Clayey silt to silty clay	1			15.0	25	20	33.2	395.6	355.3	NC	60
sub	+265.6	+264.8	0.8	1.3	3.9%		1.30	S4	Silty clay to clay	8			16.0	25	65	9.1	411.4	67.2	NC	240
d	+264.8	+264.8	0.0					S					16.0	25						
km3-b	+264.8	+264.8	0.0					S					18.0	30						
km3-a	+264.8	+264.8	0.0					S					18.0	30						
km1/km2-c	+264.8	+264.2	0.6	3.9	4.5%		1.19	S4	Silty clay to clay	14	59%	Moyennement dense								
km1/km2-b	+264.2	+263.2	1.1	9.5	4.7%		1.11	S11	Very stiff fine grained	23	89%	Très dense								



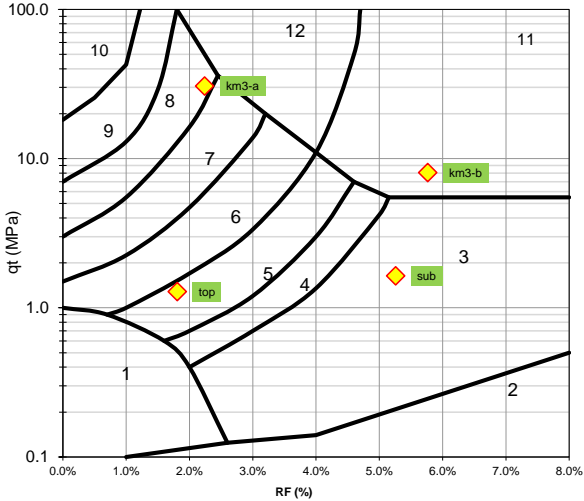
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-M14
Elevation:	+269.0 NG95
Depth:	3.69 m



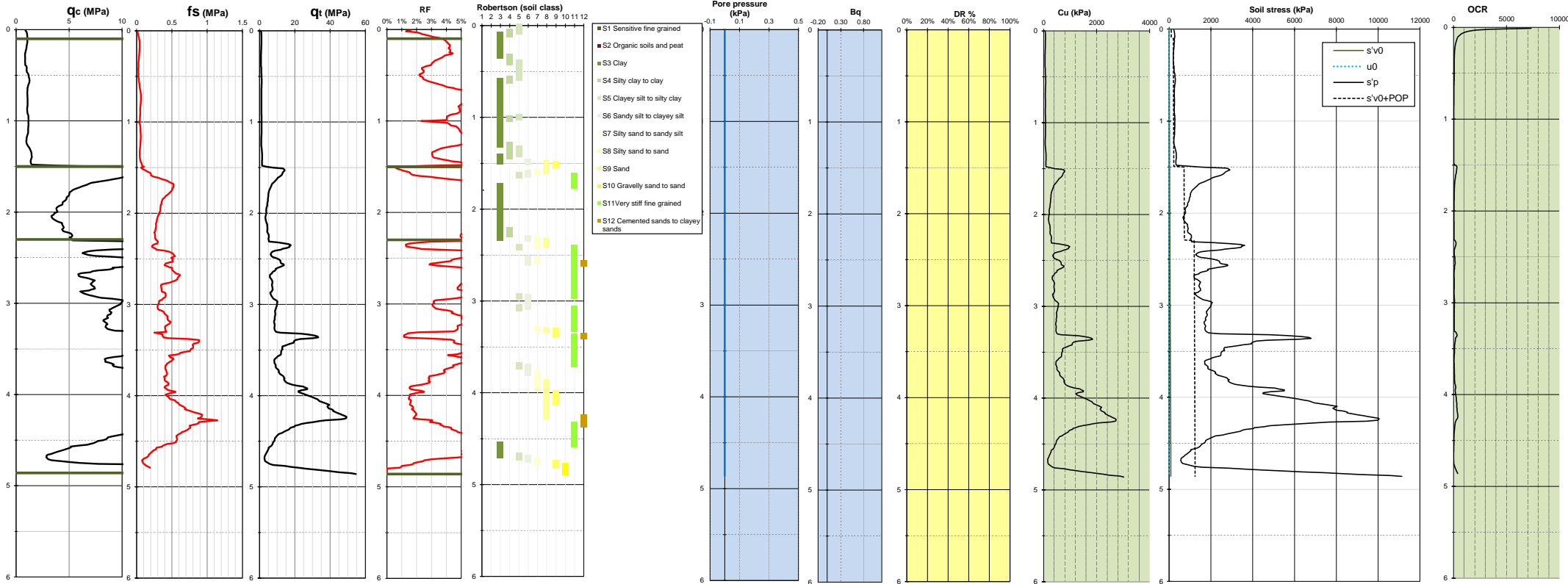
CPT-M14

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+269.0	+268.8	0.2	1.3	1.8%		0.80	S5	Clayey silt to silty clay	1			15.0	25	50	52.2	249.4	637.9	NC	170
sub	+268.8	+268.4	0.4	1.6	5.3%		0.89	S3	Clay	5			16.0	25	85	24.5	1409.0	239.9	NC	310
d	+268.4	+268.4	0.0					S					16.0	25						
km3-b	+268.4	+265.8	2.6	8.1	5.8%		1.07	S11	Very stiff fine grained	24			18.0	30	257	17.3	-88.8	153.5	SC	900
km3-a	+265.8	+265.4	0.5	30.7	2.2%		1.14	S8	Silty sand to sand	44			18.0	30	241	27.2	-23.6	275.1	SC	770



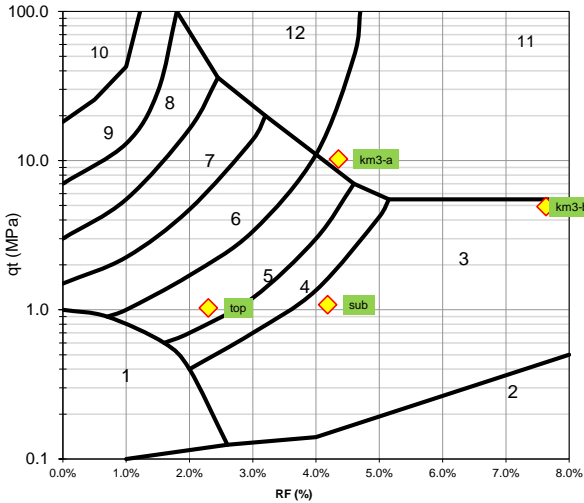
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-M32
Elevation:	+257.1 NG95
Depth:	4.86 m



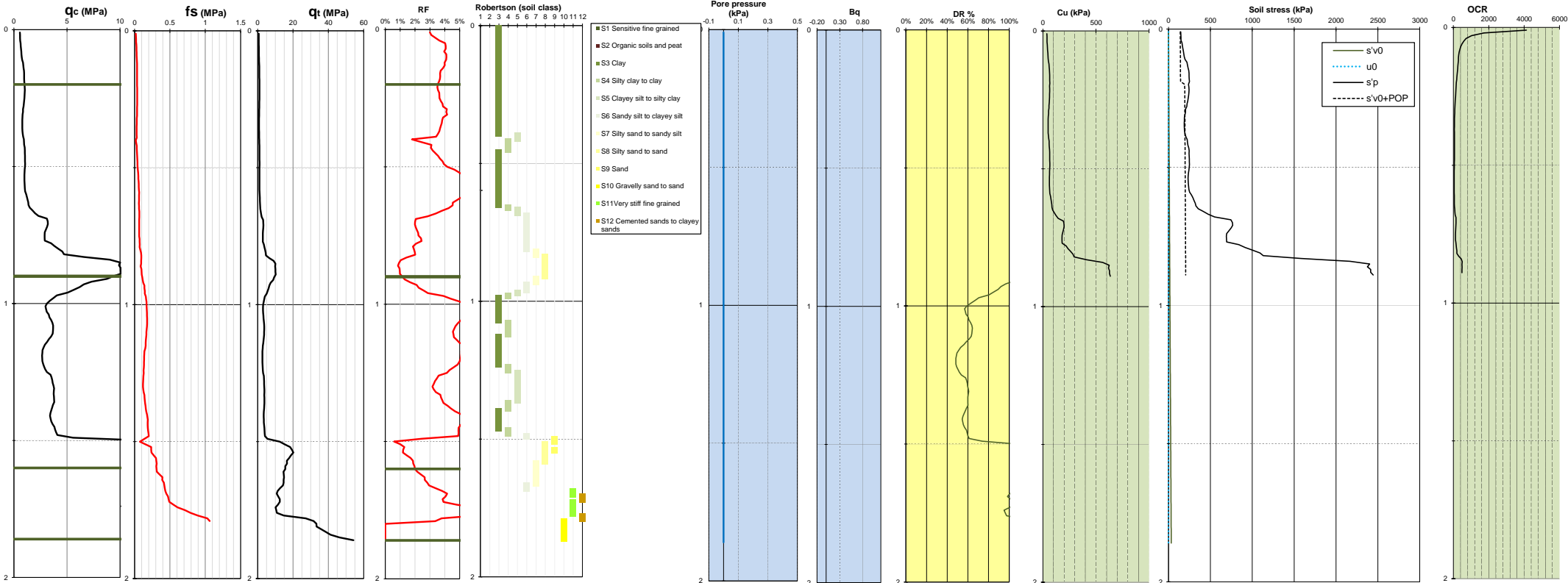
CPT-M32

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+257.1	+257.0	0.1	1.0	2.3%		0.60	S5	Clayey silt to silty clay	1			15.0	25	55	81.6	323.9	#####	NC	100
sub	+257.0	+255.6	1.4	1.1	4.2%		1.50	S3	Clay	10			16.0	25	54	5.0	21.3	31.1	NC	200
d	+255.6	+255.6	0.0					S					16.0	25						
km3-b	+255.6	+254.8	0.8	4.9	7.6%		1.28	S3	Clay	23			18.0	30	203	7.5	-554.4	52.0	SC	690
km3-a	+254.8	+252.3	2.6	10.2	4.4%		1.24	S11	Very stiff fine grained	45			18.0	30	335	10.1	52.6	76.6	SC	1160



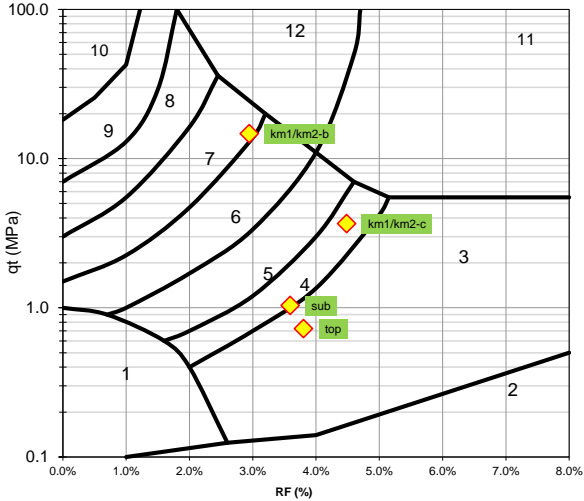
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-N05
Elevation:	+264.0 NG95
Depth:	1.86 m



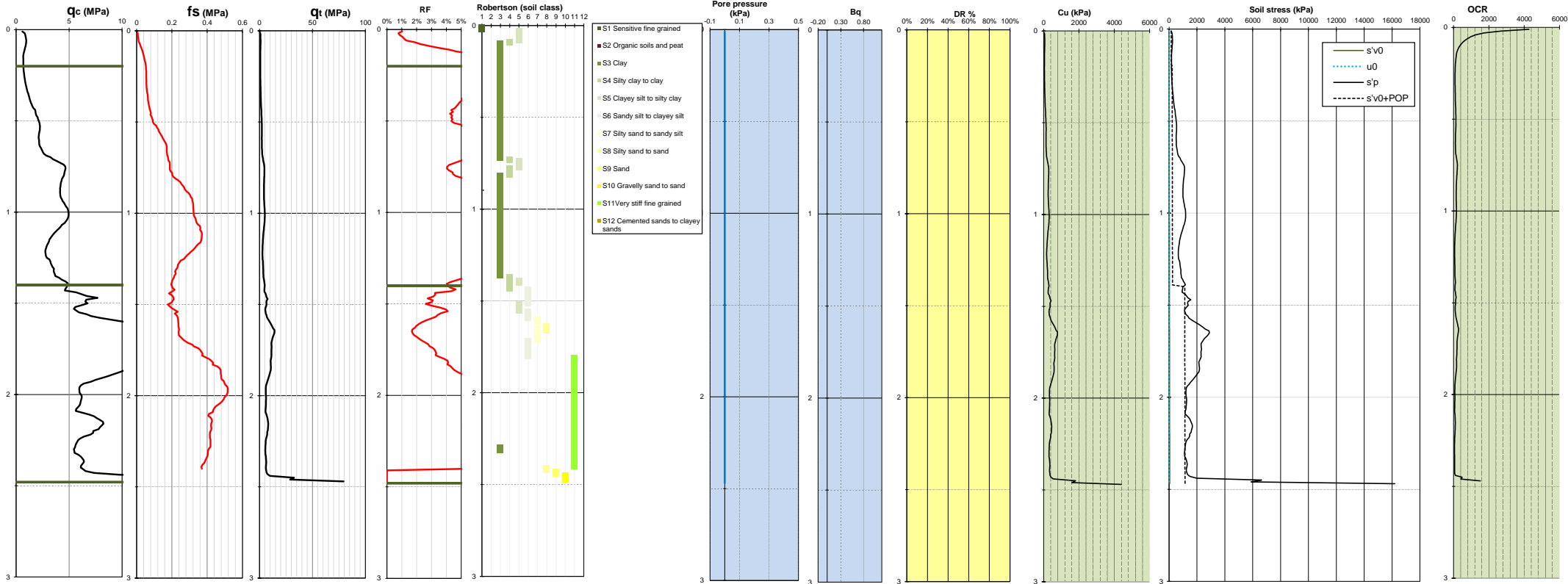
CPT-N05

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+264.0	+263.8	0.2	0.7	3.8%		0.77	S3	Clay	1			15.0	25	38	28.8	201.4	296.8	NC	140
sub	+263.8	+263.1	0.7	1.0	3.6%		1.26	S3	Clay	7			16.0	25	51	9.6	590.7	72.3	NC	190
d	+263.1	+263.1	0.0					S					16.0	25						
km3-b	+263.1	+263.1	0.0					S					18.0	30						
km3-a	+263.1	+263.1	0.0					S					18.0	30						
km1/km2-c	+263.1	+262.4	0.7	3.7	4.5%		1.20	S4	Silty clay to clay	13	60%	Moyennement dense								
km1/km2-b	+262.4	+262.1	0.3	14.7	2.9%		0.84	S7	Silty sand to sandy silt	19	112%	Très dense								



- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

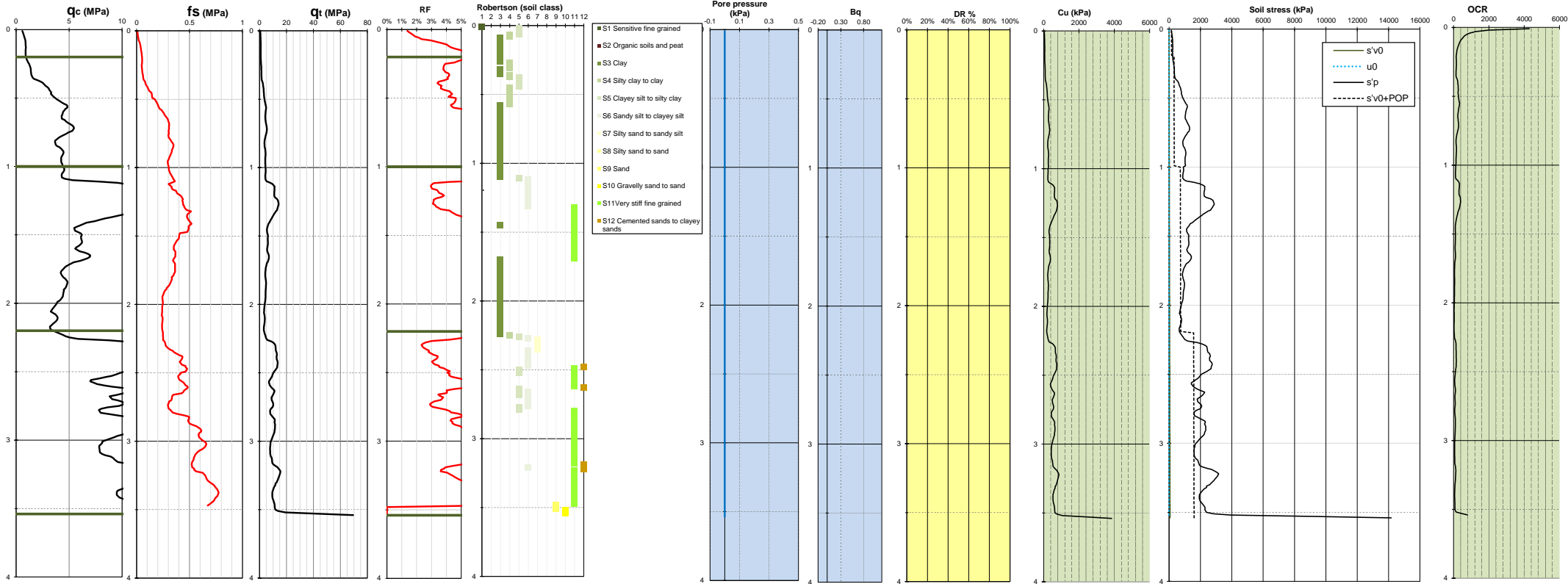
Nom:	CPT-N12
Elevation:	+267.8 NG95
Depth:	2.47 m



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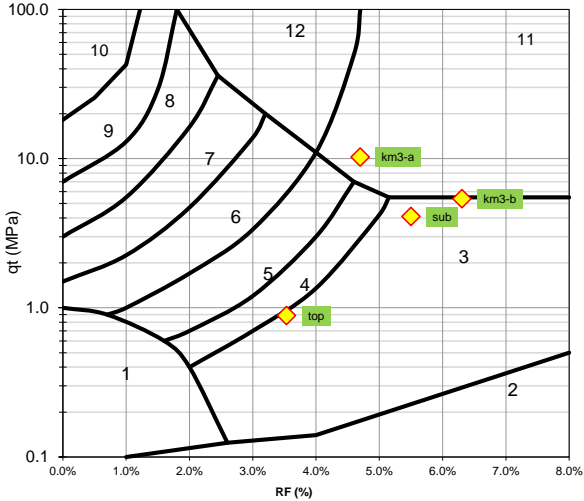
- | | |
|-----|--------------------------------|
| S1 | Sensitive fine grained |
| S2 | Organic soils and peat |
| S3 | Clay |
| S4 | Silty clay to clay |
| S5 | Clayey silt to silty clay |
| S6 | Sandy silt to clayey silt |
| S7 | Silty sand to sandy silt |
| S8 | Silty sand to sand |
| S9 | Sand |
| S10 | Gravelly sand to sand |
| S11 | Very stiff fine grained |
| S12 | Cemented sands to clayey sands |

Nom:	CPT-N13
Elevation:	+268.0 NG95
Depth:	3.54 m



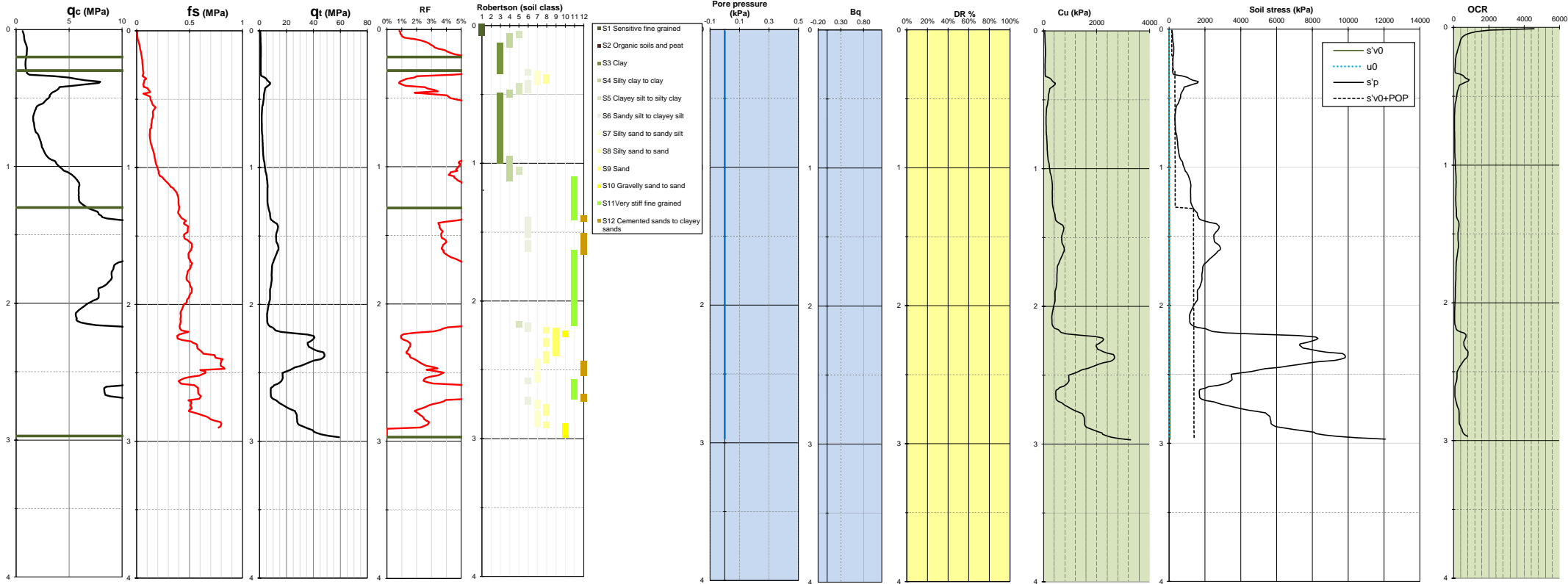
CPT-N13

Stratigraphy			CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type	σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%				kPa	%				kPa		kPa/ml			kPa
top	+268.0	+267.8	0.2	0.9	3.5%		0.81	S3 Clay	1			15.0	25	43	34.9	141.4	379.0	NC	150
sub	+267.8	+267.0	0.8	4.1	5.5%		0.95	S3 Clay	8			16.0	25	84	20.8	287.8	194.7	NC	310
d	+267.0	+267.0	0.0					S				16.0	25						
km3-b	+267.0	+265.8	1.2	5.4	6.3%		1.15	S3 Clay	20			18.0	30	203	12.2	-312.3	98.2	SC	700
km3-a	+265.8	+264.5	1.3	10.2	4.7%		1.19	S11 Very stiff fine grained	36			18.0	30	433	11.1	-296.2	86.5	SC	1530



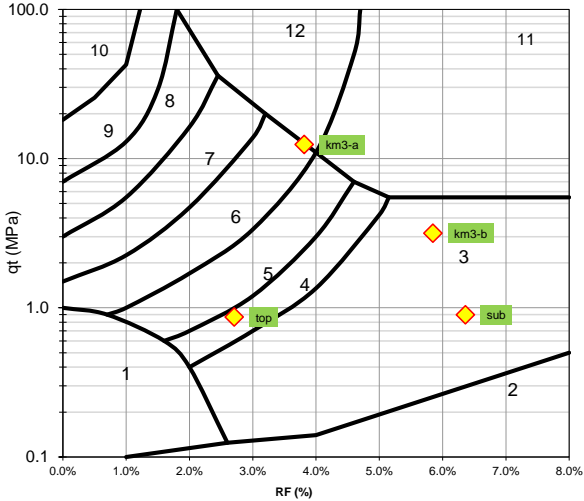
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-N16
Elevation:	+270.3 NG95
Depth:	2.97 m



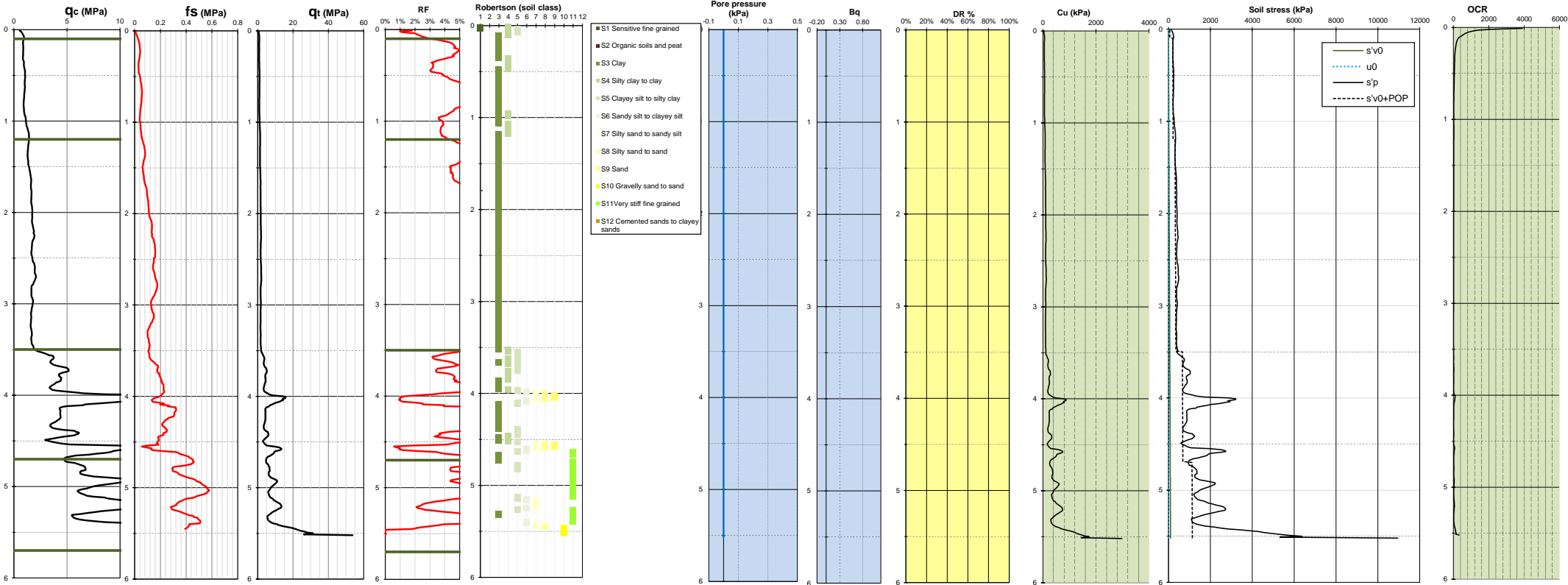
CPT-N16

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+270.3	+270.1	0.2	0.9	2.7%		0.88	S4	Silty clay to clay	1			15.0	25	44	34.8	165.7	378.2	NC	150
sub	+270.1	+270.0	0.1	0.9	6.4%		1.13	S3	Clay	3			16.0	25	55	13.2	-19.2	108.4	NC	200
d	+270.0	+270.0	0.0					S					16.0	25						
km3-b	+270.0	+269.0	1.0	3.2	5.8%		1.12	S3	Clay	10			18.0	30	92	12.9	166.9	105.0	SC	320
km3-a	+269.0	+267.3	1.7	12.4	3.8%		0.96	S6	Sandy silt to clayey silt	27			18.0	30	383	21.1	193.3	197.9	SC	1340



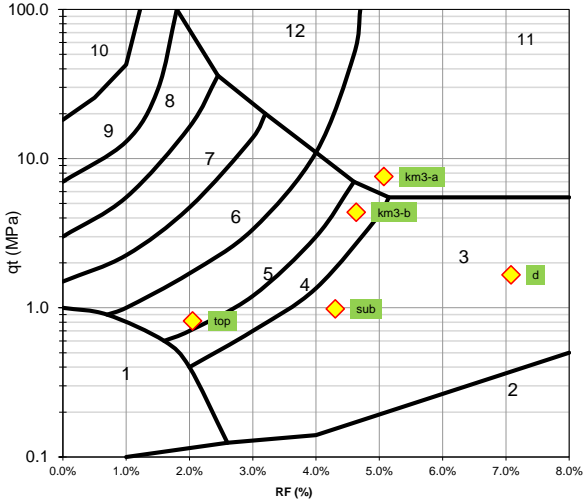
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-N25
Elevation:	+272.7 NG95
Depth:	5.52 m



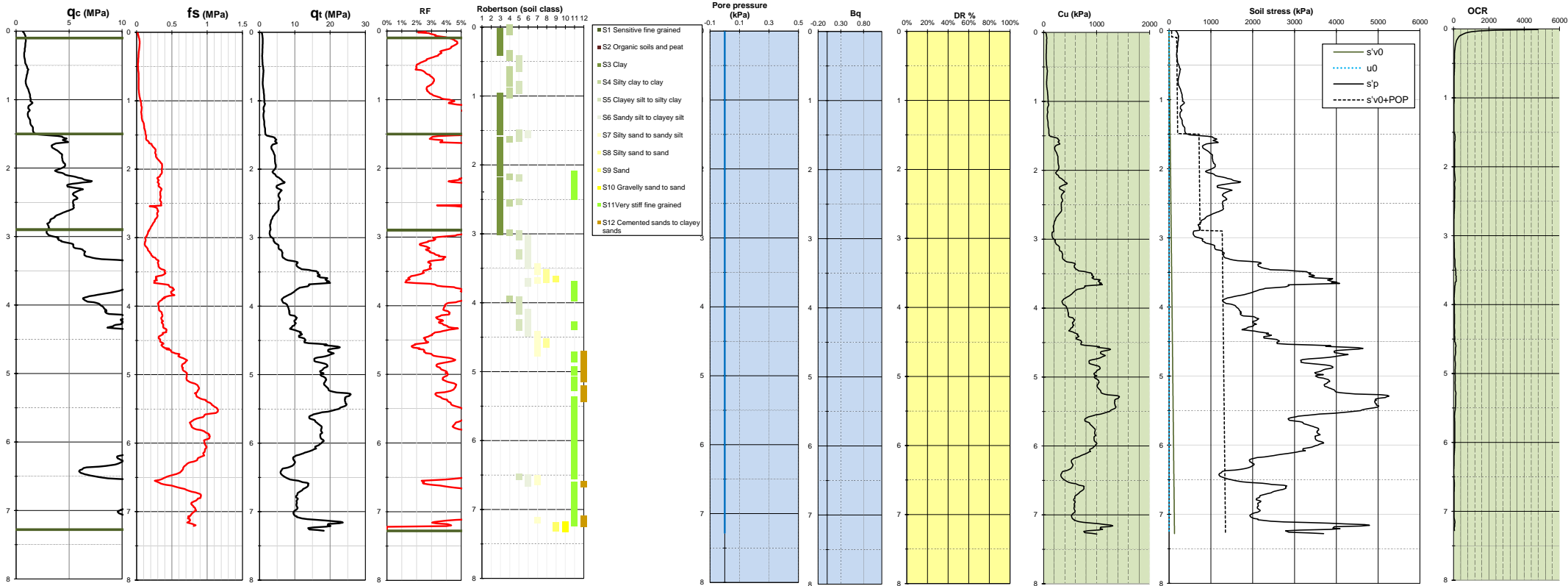
CPT-N25

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type	σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP	
	NG95	NG95	m	MPa	%				kPa	%				kPa		kPa/ml			kPa	
top	+272.7	+272.6	0.1	0.8	2.0%		0.70	S5	Clayey silt to silty clay	1			15.0	25	34	66.2	448.9	866.0	NC	60
sub	+272.6	+271.5	1.1	1.0	4.3%		1.45	S3	Clay	8			16.0	25	54	5.8	22.1	37.5	NC	200
d	+271.5	+269.2	2.3	1.7	7.1%		1.86	S3	Clay	29			16.0	25	84	2.6	7.6	13.7	NC	290
km3-b	+269.2	+268.0	1.2	4.4	4.6%		1.67	S4	Silty clay to clay	52			18.0	30	185	3.2	151.5	17.7	SC	600
km3-a	+268.0	+267.0	1.0	7.6	5.1%		1.54	S11	Very stiff fine grained	65			18.0	30	312	4.6	-243.1	27.7	SC	1040



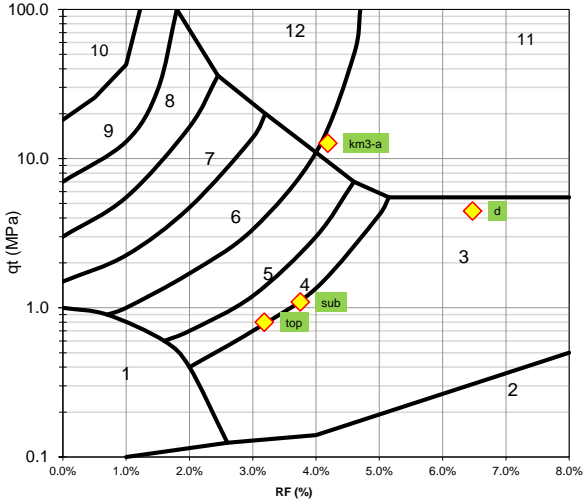
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-N29
Elevation:	+262.4 NG95
Depth:	7.28 m



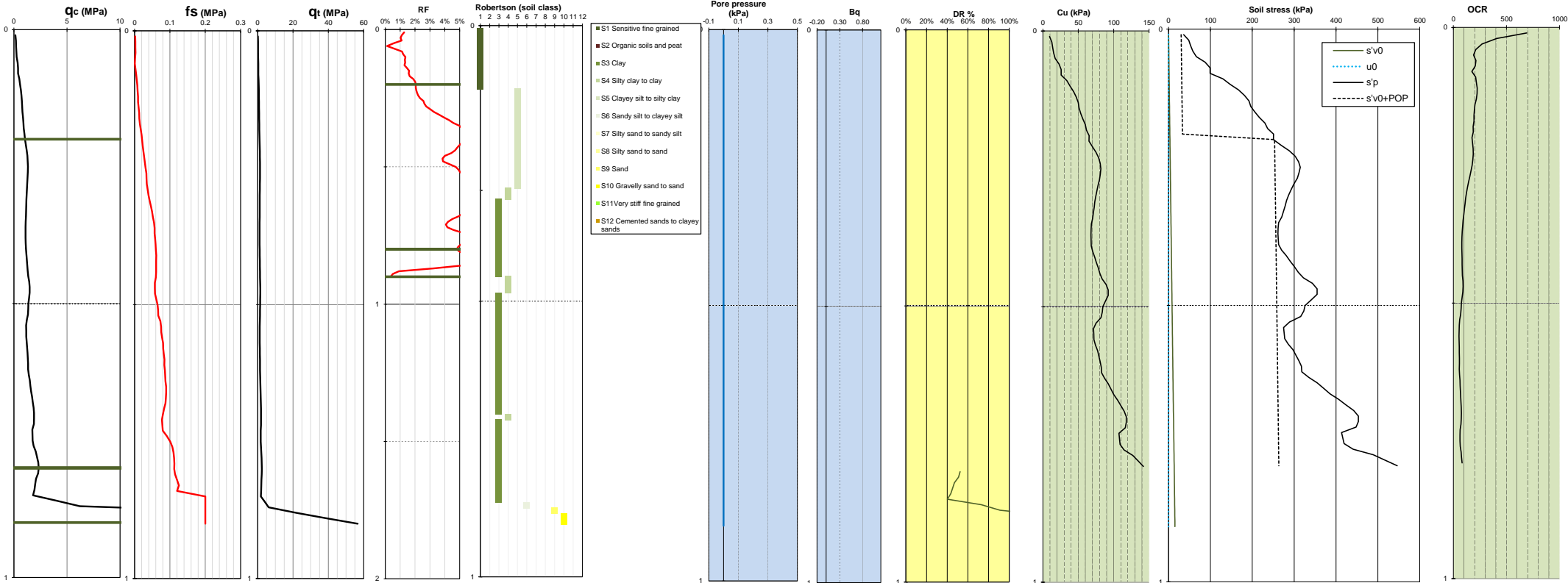
CPT-N29

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+262.4	+262.3	0.1	0.8	3.2%		0.56	S3	Clay	1			15.0	25	39	63.8	363.6	826.0	NC	60
sub	+262.3	+260.9	1.4	1.1	3.7%		1.51	S3	Clay	10			16.0	25	51	5.0	31.5	31.1	NC	180
d	+260.9	+259.5	1.4	4.5	6.5%		1.40	S3	Clay	27			16.0	25	196	8.0	9.1	56.8	NC	690
km3-b	+259.5	+259.5	0.0					S					18.0	30						
km3-a	+259.5	+255.2	4.4	12.7	4.2%		1.35	S11	Very stiff fine grained	65			18.0	30	354	8.0	54.1	57.0	SC	1220



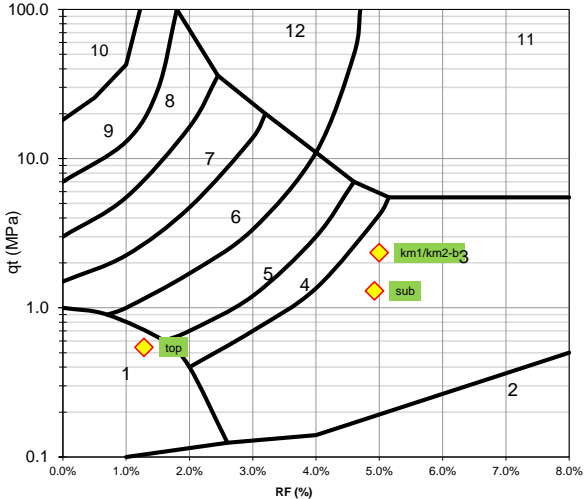
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O06
Elevation:	+264.4 NG95
Depth:	0.9 m



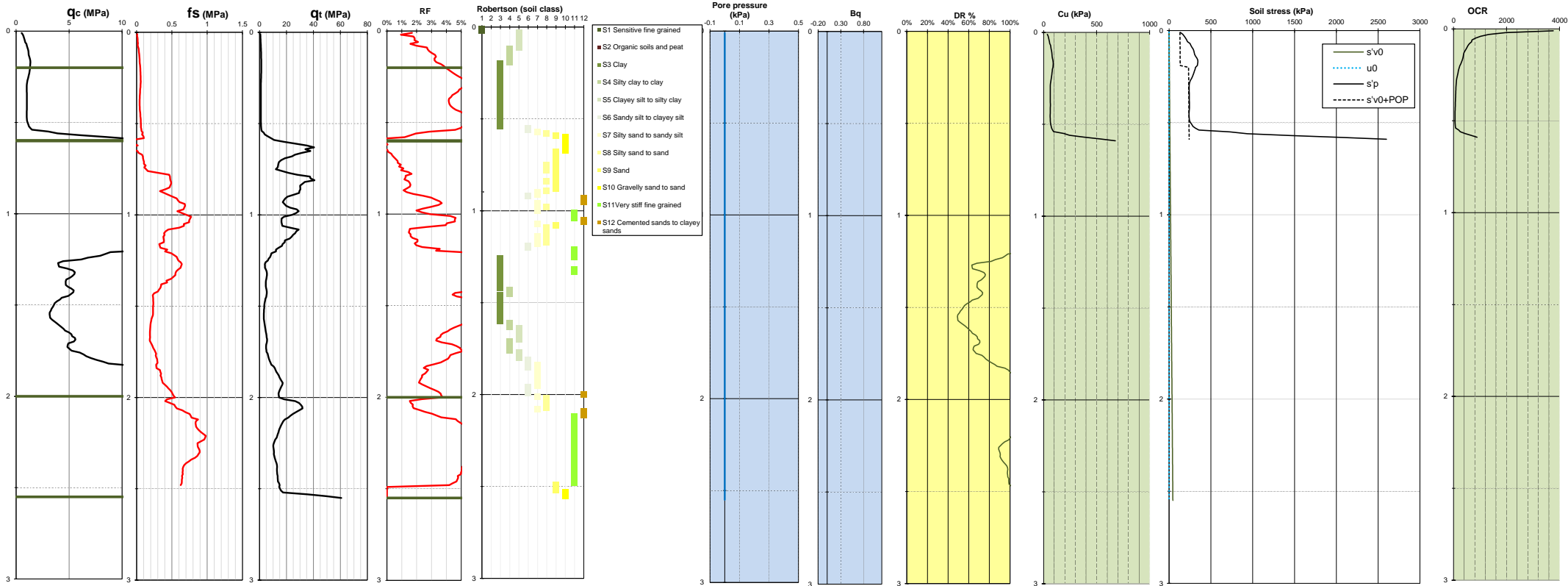
CPT-O06

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+264.4	+264.2	0.2	0.5	1.3%		1.20	S1	Sensitive fine grained	1			15.0	25	12	22.1	329.2	210.3	NC	30
sub	+264.2	+263.6	0.6	1.3	4.9%		1.25	S3	Clay	6			16.0	25	70	10.3	82.9	78.9	NC	250
d	+263.6	+263.6	0.0					S					16.0	25						
km3-b	+263.6	+263.6	0.0					S					18.0	30						
km3-a	+263.6	+263.6	0.0					S					18.0	30						
km1/km2-c	+263.6	+263.6	0.0					S												
km1/km2-b	+263.6	+263.5	0.1	2.3	5.0%		1.18	S3	Clay	9	52%	Moyennement dense								



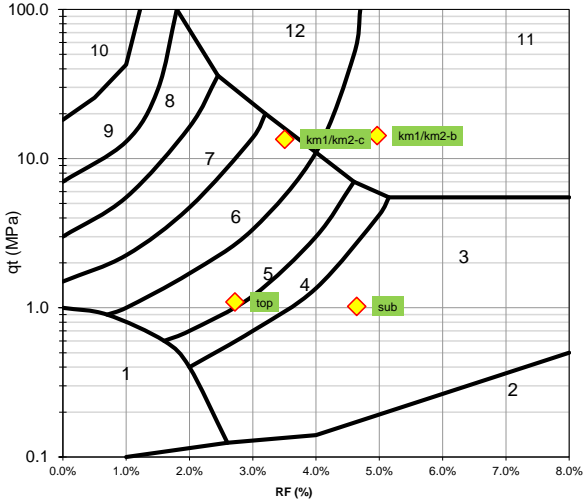
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O09
Elevation:	+266.0 NG95
Depth:	2.55 m



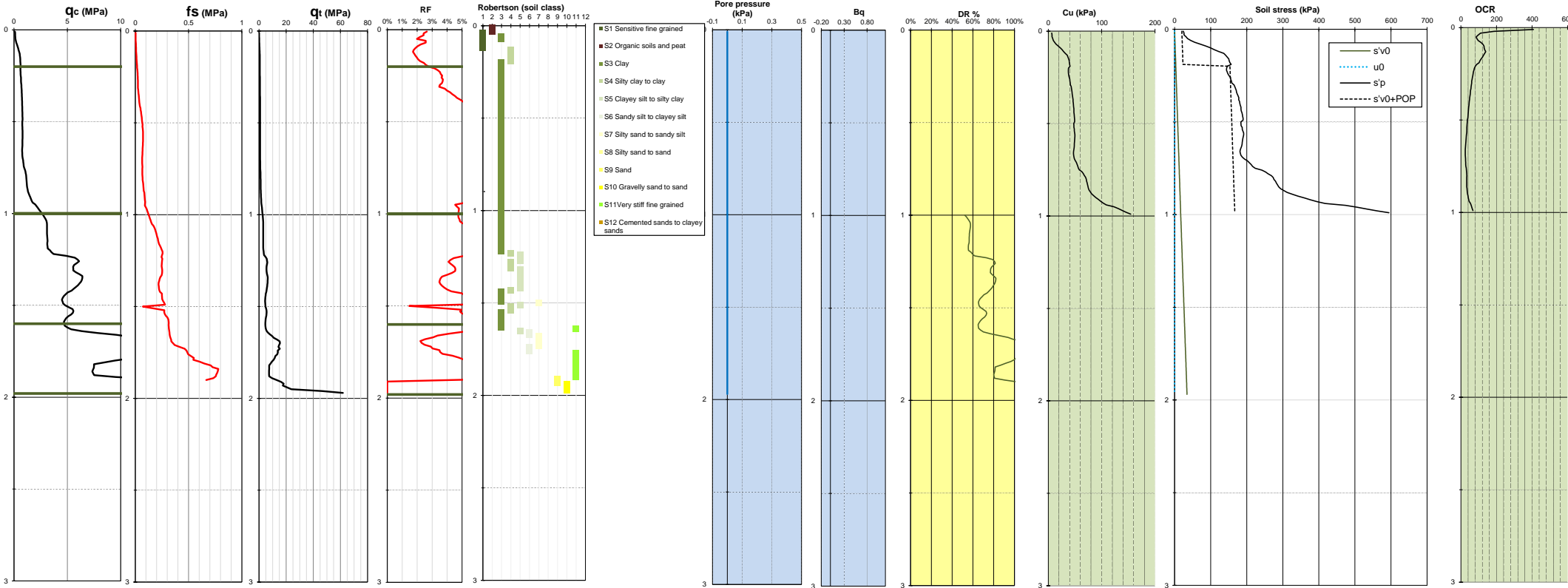
CPT-O09

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+266.0	+265.8	0.2	1.1	2.7%		0.76	S5	Clayey silt to silty clay	1			15.0	25	42	43.9	336.5	509.4	NC	130
sub	+265.8	+265.4	0.4	1.0	4.6%		1.19	S3	Clay	5			16.0	25	62	10.7	571.3	82.8	NC	230
d	+265.4	+265.4	0.0					S					16.0	25						
km3-b	+265.4	+265.4	0.0					S					18.0	30						
km3-a	+265.4	+265.4	0.0					S					18.0	30						
km1/km2-c	+265.4	+264.0	1.4	13.5	3.5%		0.99	S6	Sandy silt to clayey silt	14	107%	Très dense								
km1/km2-b	+264.0	+263.4	0.6	14.2	5.0%		0.93	S11	Very stiff fine grained	25	101%	Très dense								



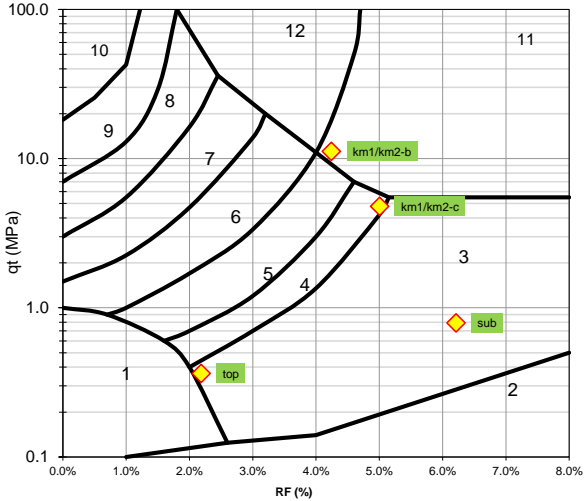
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O10
Elevation:	+266.4 NG95
Depth:	1.97 m



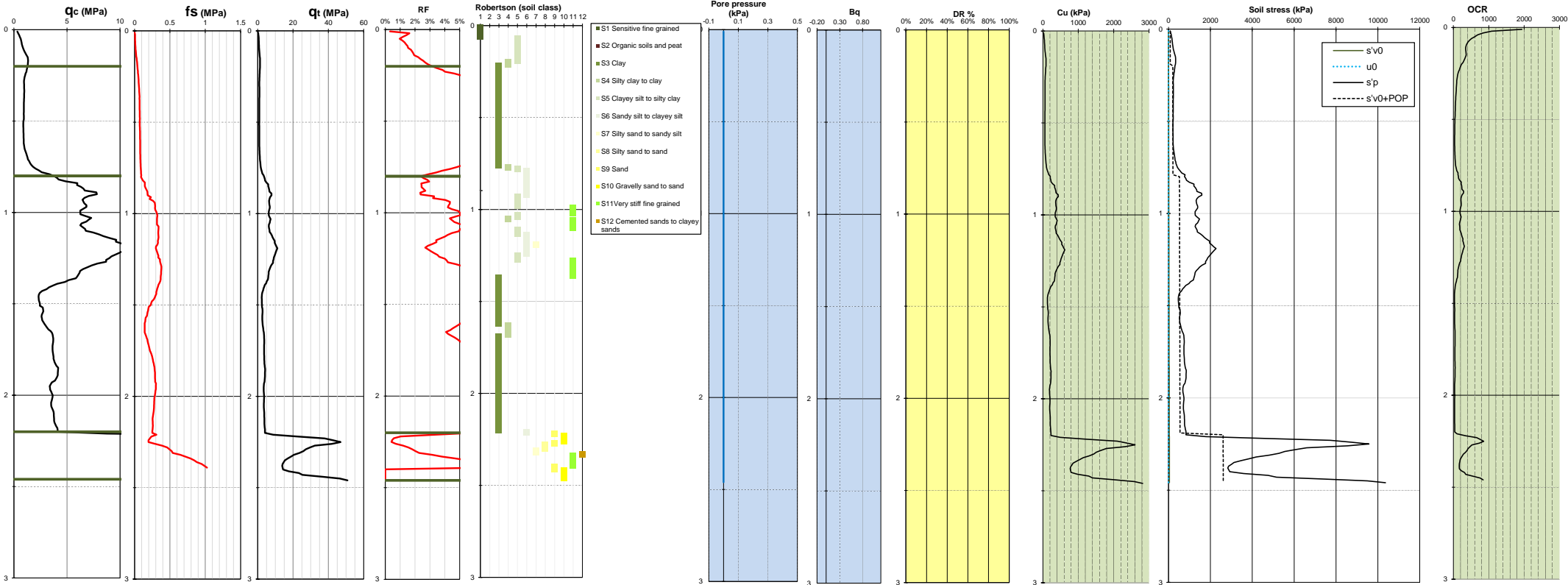
CPT-O10

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+266.4	+266.2	0.2	0.4	2.2%		1.21	S3	Clay	1			15.0	25	7	14.4	229.6	120.8	NC	20
sub	+266.2	+265.4	0.8	0.8	6.2%		1.49	S3	Clay	8			16.0	25	41	5.7	89.5	36.8	NC	150
d	+265.4	+265.4	0.0					S					16.0	25						
km3-b	+265.4	+265.4	0.0					S					18.0	30						
km3-a	+265.4	+265.4	0.0					S					18.0	30						
km1/km2-c	+265.4	+264.8	0.6	4.8	5.0%		1.19	S4	Silty clay to clay	14	67%	Dense								
km1/km2-b	+264.8	+264.4	0.4	11.2	4.2%		1.01	S11	Very stiff fine grained	19	99%	Très dense								
																				</



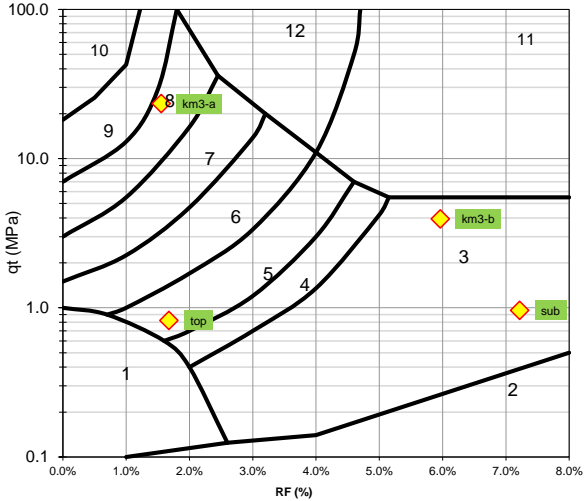
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O12
Elevation:	+267.0 NG95
Depth:	2.46 m



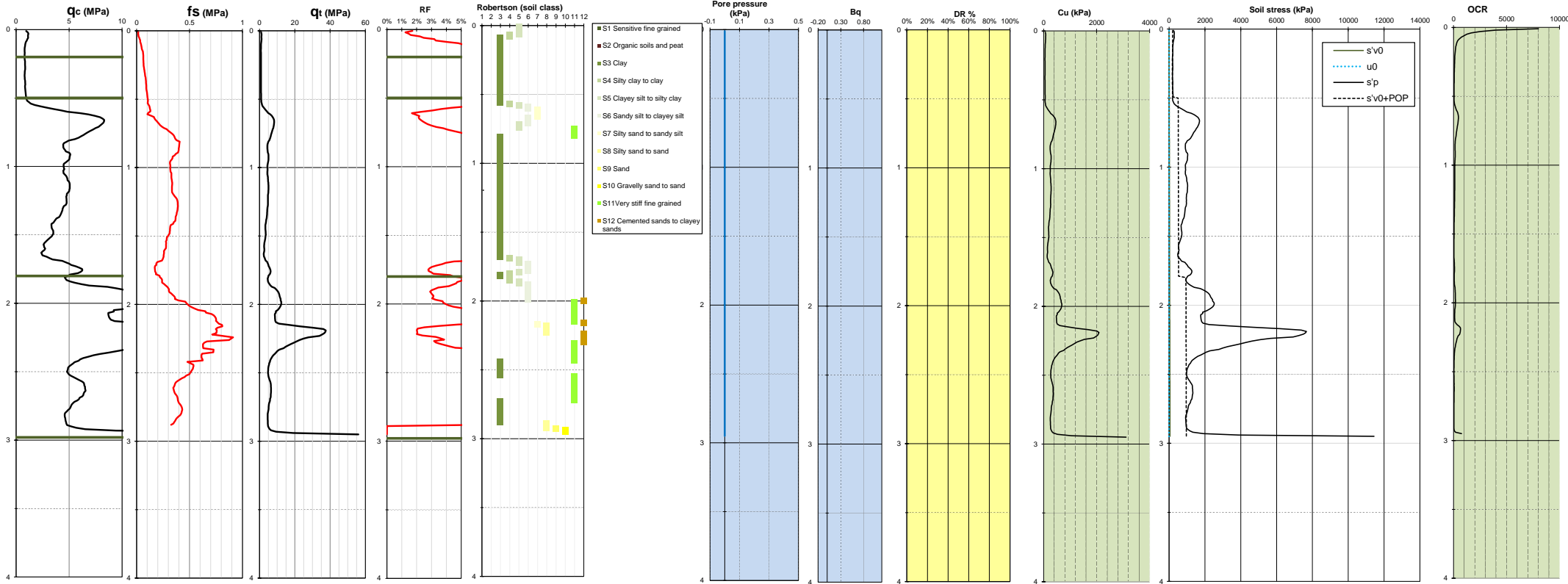
CPT-O12

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+267.0	+266.8	0.2	0.8	1.7%		0.93	S5	Clayey silt to silty clay	1			15.0	25	26	33.7	416.1	362.7	NC	80
sub	+266.8	+266.2	0.6	1.0	7.2%		1.34	S3	Clay	6			16.0	25	56	7.8	80.4	54.9	NC	200
d	+266.2	+266.2	0.0					S					16.0	25						
km3-b	+266.2	+264.8	1.4	3.9	6.0%		1.22	S3	Clay	19			18.0	30	149	6.8	-188.5	46.4	SC	510
km3-a	+264.8	+264.5	0.3	23.3	1.6%		0.98	S8	Silty sand to sand	30			18.0	30	776	32.1	-413.2	340.7	SC	2570



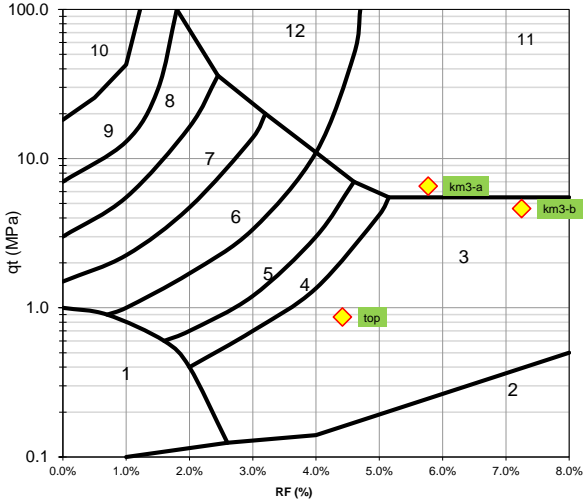
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O13
Elevation:	+267.3 NG95
Depth:	2.95 m



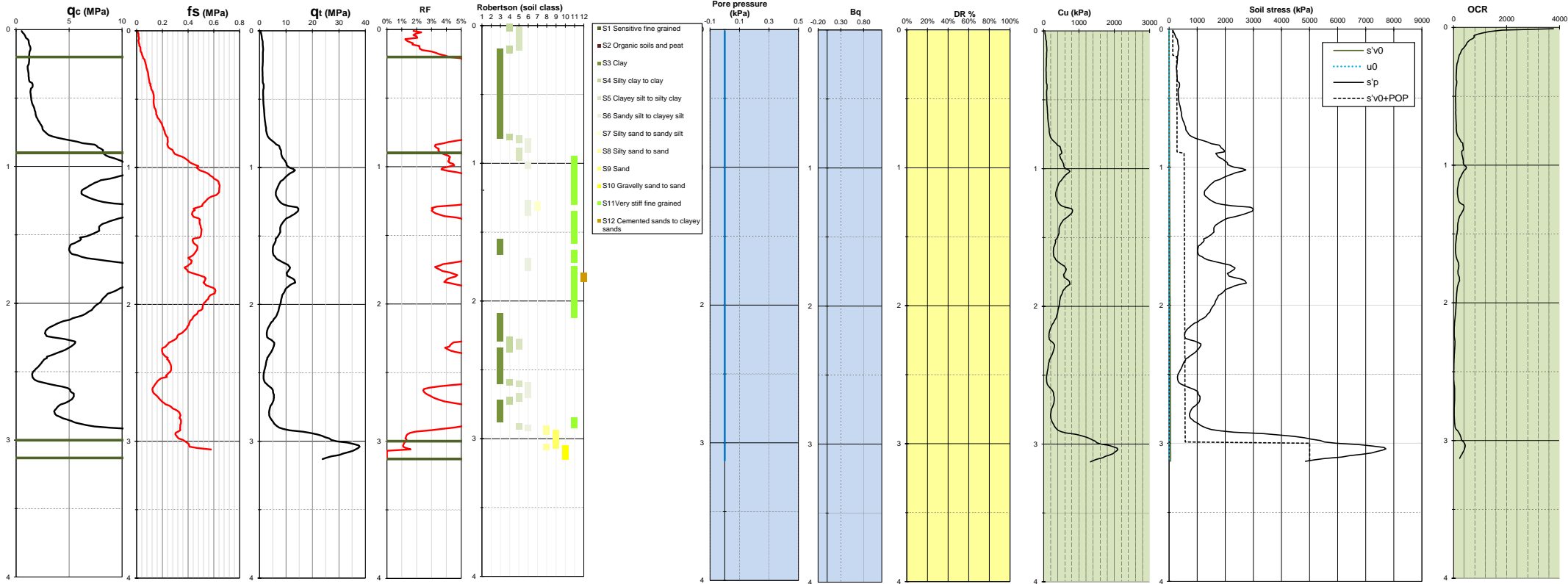
CPT-O13

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+267.3	+267.1	0.2	0.9	4.4%		0.79	S3	Clay	1			15.0	25	53	34.3	-59.2	370.9	NC	200
sub	+267.1	+266.8	0.3	0.8	10.4%		1.32	S3	Clay	5			16.0	25	50	8.5	16.1	61.8	NC	180
d	+266.8	+266.8	0.0					S					16.0	25						
km3-b	+266.8	+265.5	1.3	4.6	7.2%		1.14	S3	Clay	14			18.0	30	146	12.5	-66.9	100.7	SC	500
km3-a	+265.5	+264.3	1.2	6.5	5.8%		1.19	S11	Very stiff fine grained	30			18.0	30	262	8.7	-351.3	63.7	SC	910



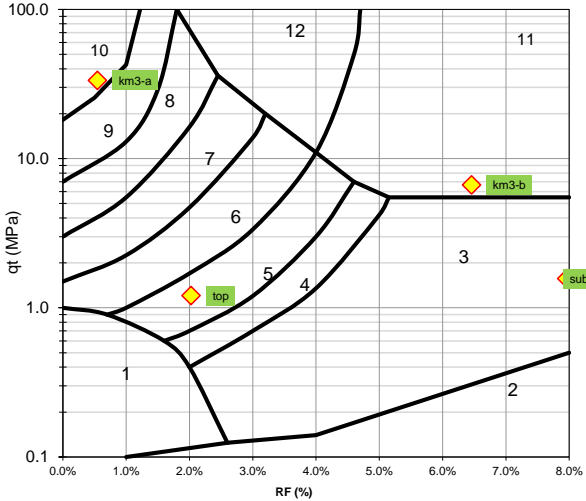
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O14
Elevation:	+268.0 NG95
Depth:	3.13 m



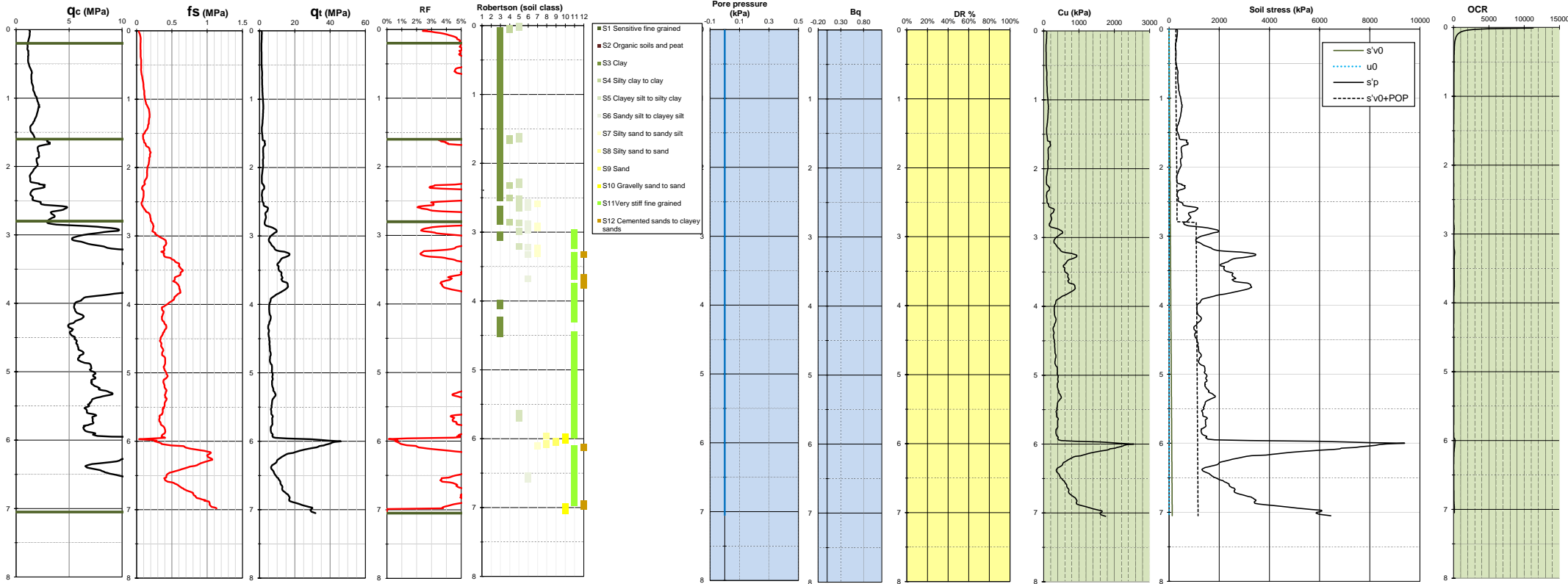
CPT-O14

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+268.0	+267.8	0.2	1.2	2.0%		0.77	S5	Clayey silt to silty clay	1			15.0	25	40	47.7	312.5	568.0	NC	130
sub	+267.8	+267.1	0.7	1.6	8.0%		1.12	S3	Clay	7			16.0	25	73	12.7	469.9	103.3	NC	270
d	+267.1	+267.1	0.0					S					16.0	25						
km3-b	+267.1	+265.0	2.1	6.7	6.5%		1.20	S11	Very stiff fine grained	25			18.0	30	154	12.3	-93.4	99.4	SC	520
km3-a	+265.0	+264.9	0.1	33.4	0.5%		0.95	S10	Gravelly sand to sand	39			18.0	30	1437	34.4	145.7	371.9	SC	4950



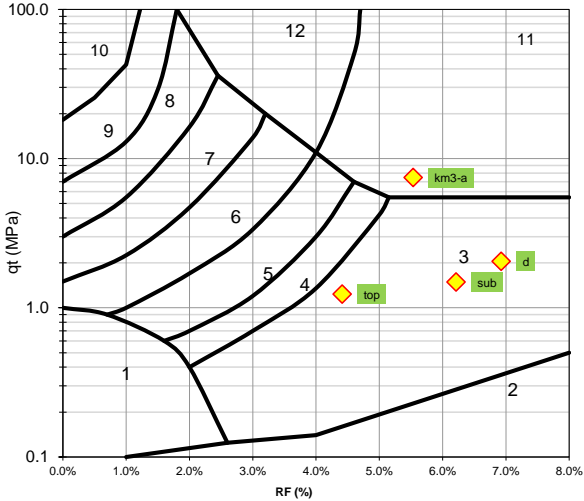
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-O32
Elevation:	+262.8 NG95
Depth:	7.05 m



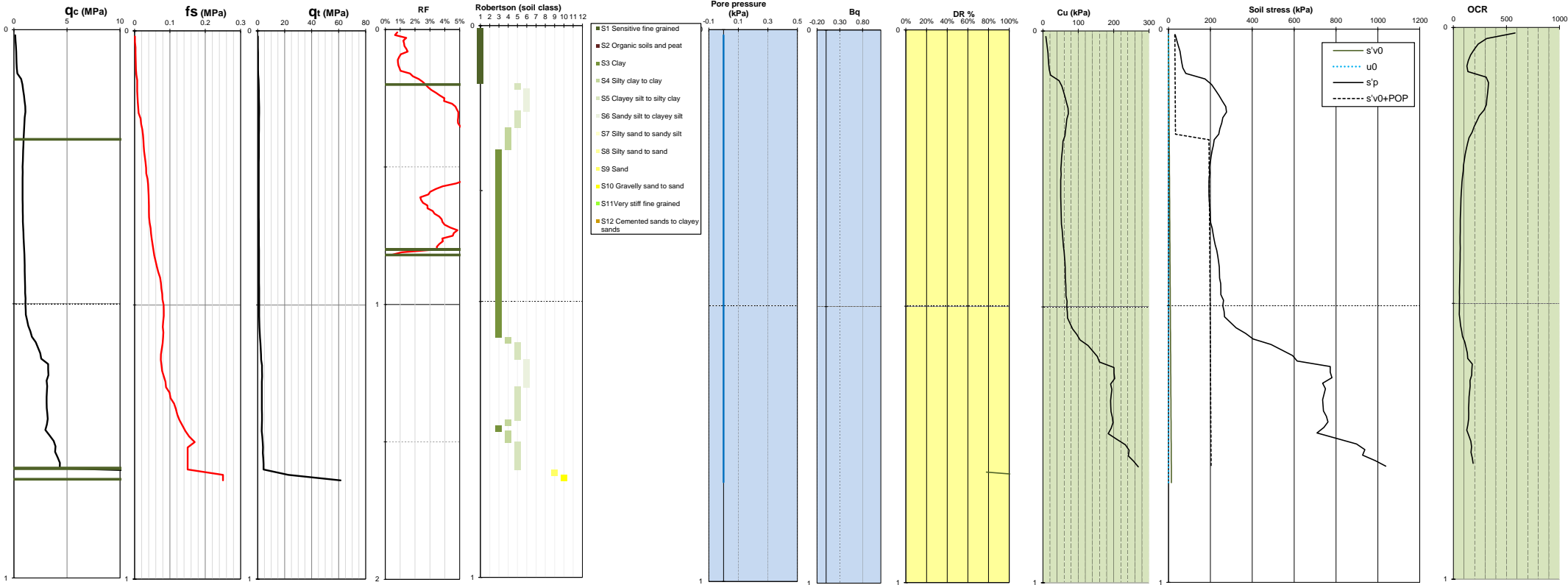
CPT-O32

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+262.8	+262.6	0.2	1.2	4.4%		0.62	S3	Clay	1			15.0	25	74	49.2	8.9	591.3	NC	270
sub	+262.6	+261.2	1.4	1.5	6.2%		1.42	S3	Clay	12			16.0	25	70	7.0	31.7	48.0	NC	260
d	+261.2	+260.0	1.2	2.0	6.9%		1.73	S3	Clay	27			16.0	25	82	3.7	57.2	20.9	NC	270
km3-b	+260.0	+260.0	0.0					S					18.0	30						
km3-a	+260.0	+255.8	4.3	7.5	5.5%		1.47	S11	Very stiff fine grained	63			18.0	30	303	4.7	65.9	28.4	SC	1030



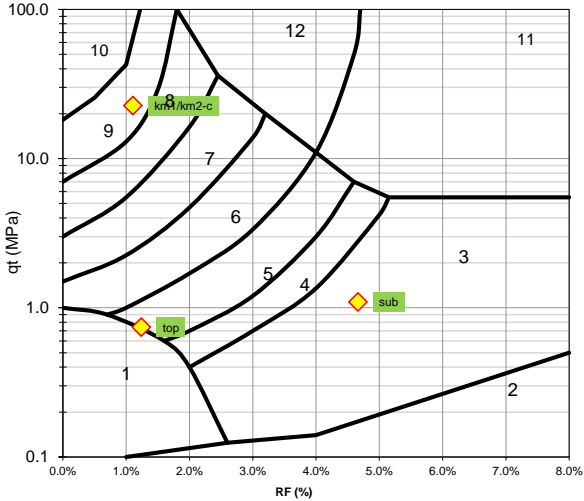
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-P10
Elevation:	+265.6 NG95
Depth:	0.82 m



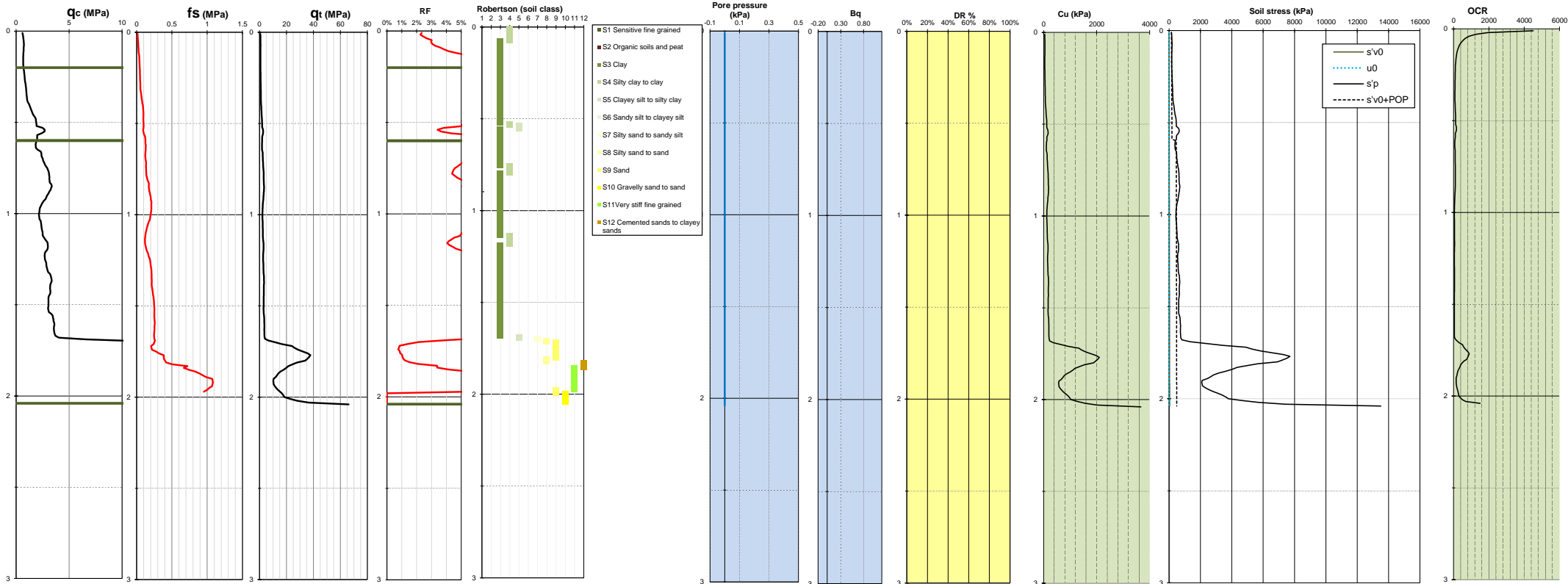
CPT-P10

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+265.6	+265.4	0.2	0.7	1.2%		1.16	S5	Clayey silt to silty clay	1			15.0	25	10	24.8	411.5	244.4	NC	30
sub	+265.4	+264.8	0.6	1.1	4.7%		1.20	S3	Clay	6			16.0	25	51	11.3	371.5	89.0	NC	190
d	+264.8	+264.8	0.0					S					16.0	25						
km3-b	+264.8	+264.8	0.0					S					18.0	30						
km3-a	+264.8	+264.8	0.0					S					18.0	30						
km1/km2-c	+264.8	+264.8	0.0	22.7	1.1%		0.99	S9	Sand	9	146%	Très dense								



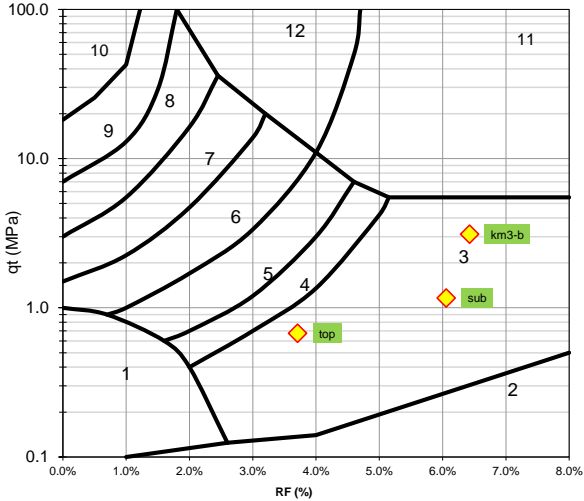
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-P12
Elevation:	+266.4 NG95
Depth:	2.04 m



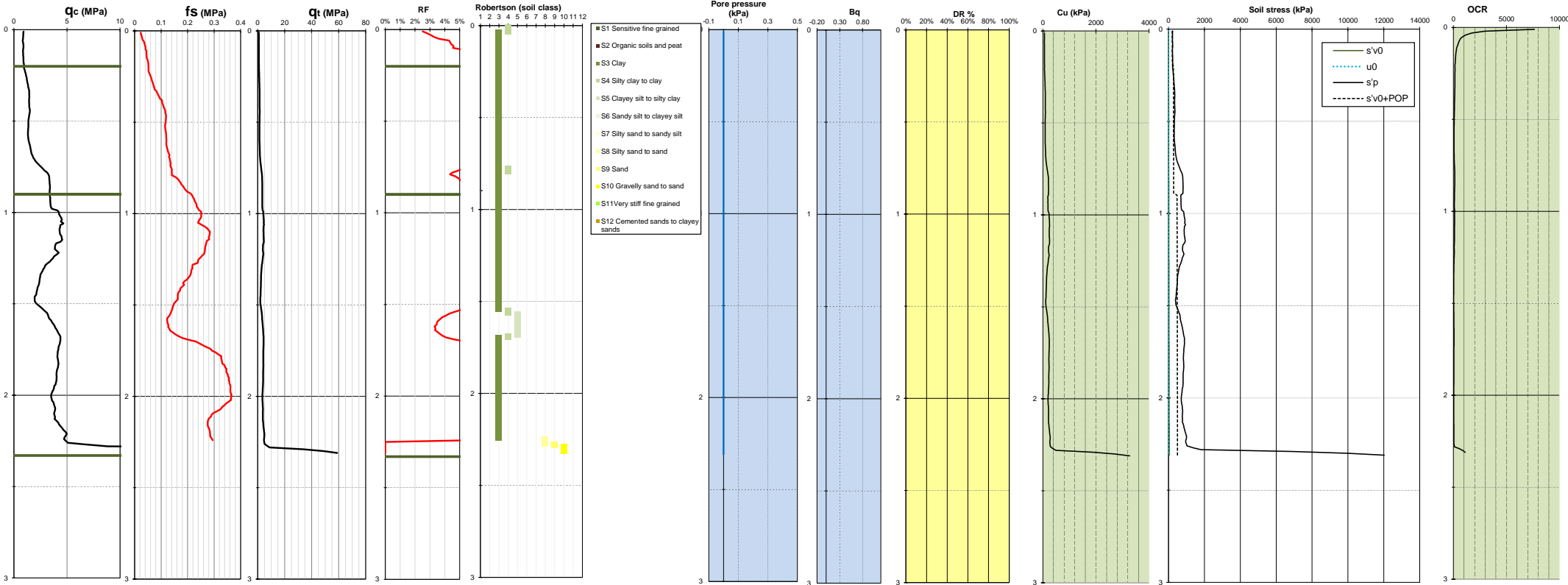
CPT-P12

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+266.4	+266.2	0.2	0.7	3.7%		0.84	S3	Clay	1			15.0	25	42	27.7	43.3	282.3	NC	150
sub	+266.2	+265.8	0.4	1.2	6.1%		1.18	S3	Clay	5			16.0	25	49	12.1	291.1	96.7	NC	170
d	+265.8	+265.8	0.0					S					16.0	25						
km3-b	+265.8	+264.4	1.4	3.1	6.4%		1.22	S3	Clay	17			18.0	30	129	8.1	311.3	57.3	SC	450
													18.0	30						



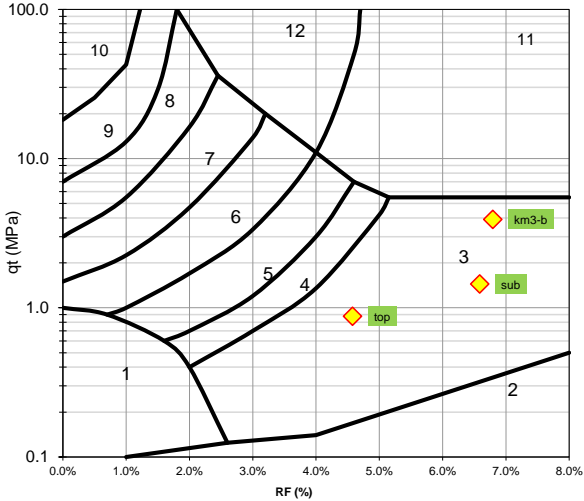
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-P13
Elevation:	+266.7 NG95
Depth:	2.31 m



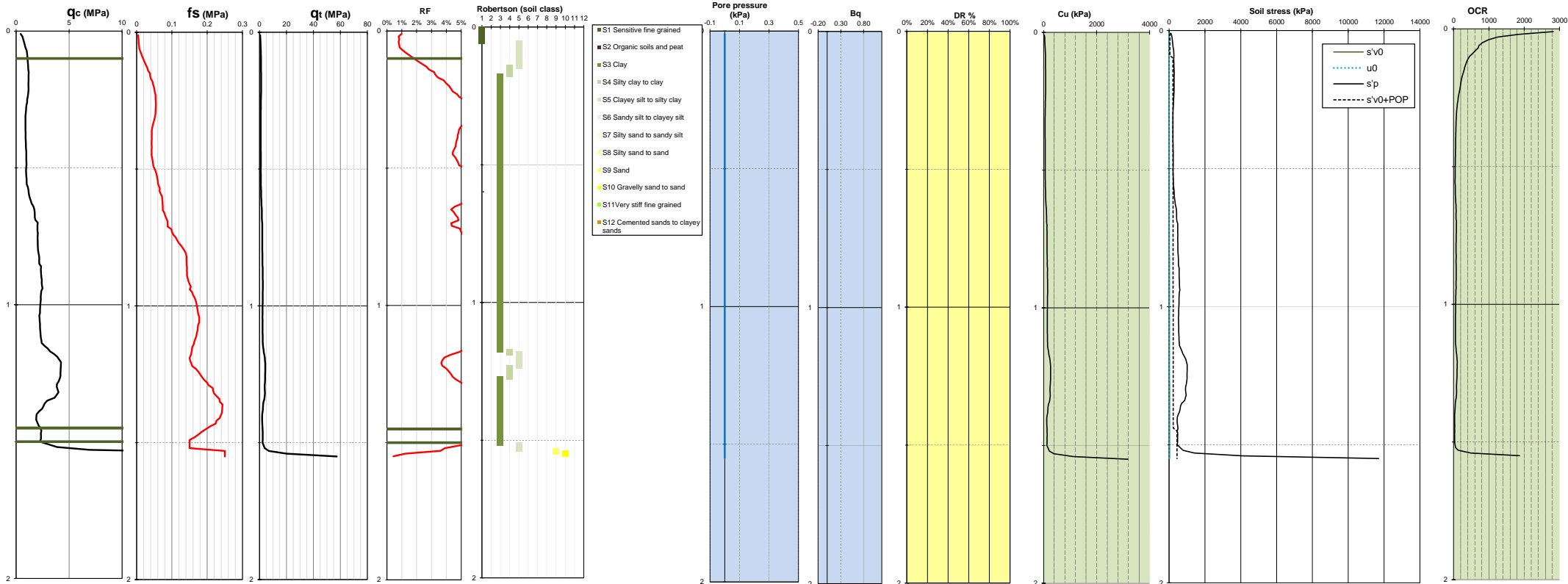
CPT-P13

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+266.7	+266.5	0.2	0.9	4.6%		0.73	S3	Clay	1			15.0	25	57	34.9	64.4	379.7	NC	210
sub	+266.5	+265.8	0.7	1.4	6.6%		1.18	S3	Clay	7			16.0	25	76	12.9	199.9	105.6	NC	270
d	+265.8	+265.8	0.0					S					16.0	25						
km3-b	+265.8	+264.4	1.4	3.9	6.8%		1.34	S3	Clay	20			18.0	30	133	7.1	-352.0	48.5	SC	460
													18.0	30						



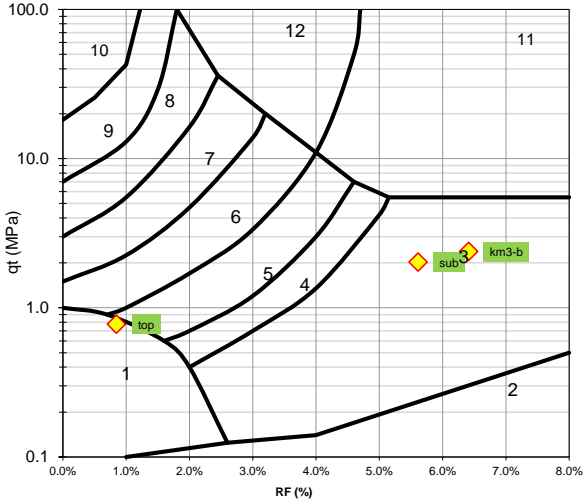
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-P17
Elevation:	+269.9 NG95
Depth:	1.55 m



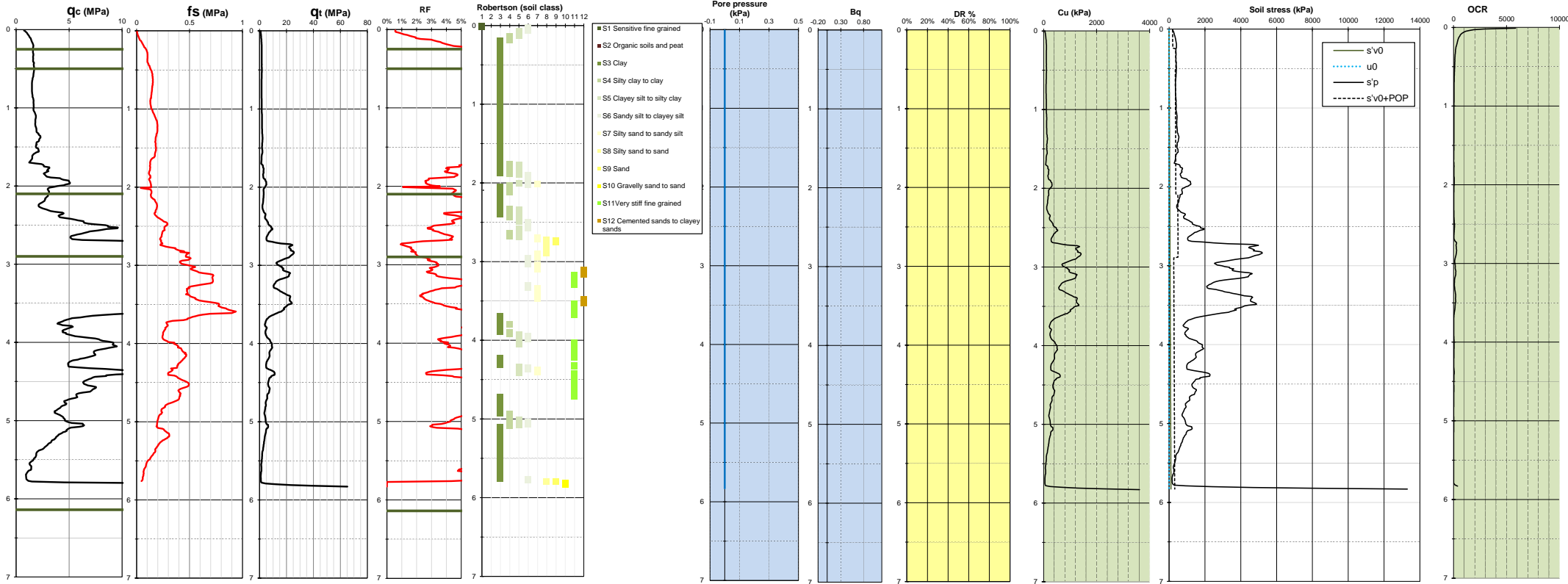
CPT-P17

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+269.9	+269.8	0.1	0.8	0.8%		0.92	S1	Sensitive fine grained	1			15.0	25	27	63.5	585.8	820.7	NC	50
sub	+269.8	+268.5	1.3	2.0	5.6%		1.28	S3	Clay	10			16.0	25	58	9.5	128.7	70.8	NC	210
d	+268.5	+268.5	0.0					S					16.0	25						
km3-b	+268.5	+268.4	0.1	2.4	6.4%		1.36	S3	Clay	18			18.0	30	125	5.3	-933.3	33.2	SC	420
													18.0	30						
					</															



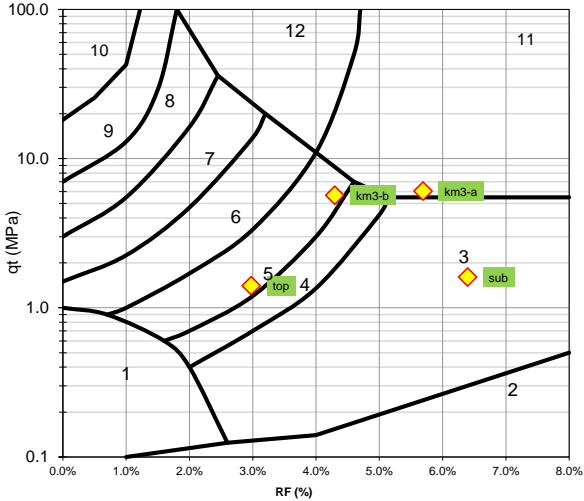
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-P31
Elevation:	+264.9 NG95
Depth:	5.83 m



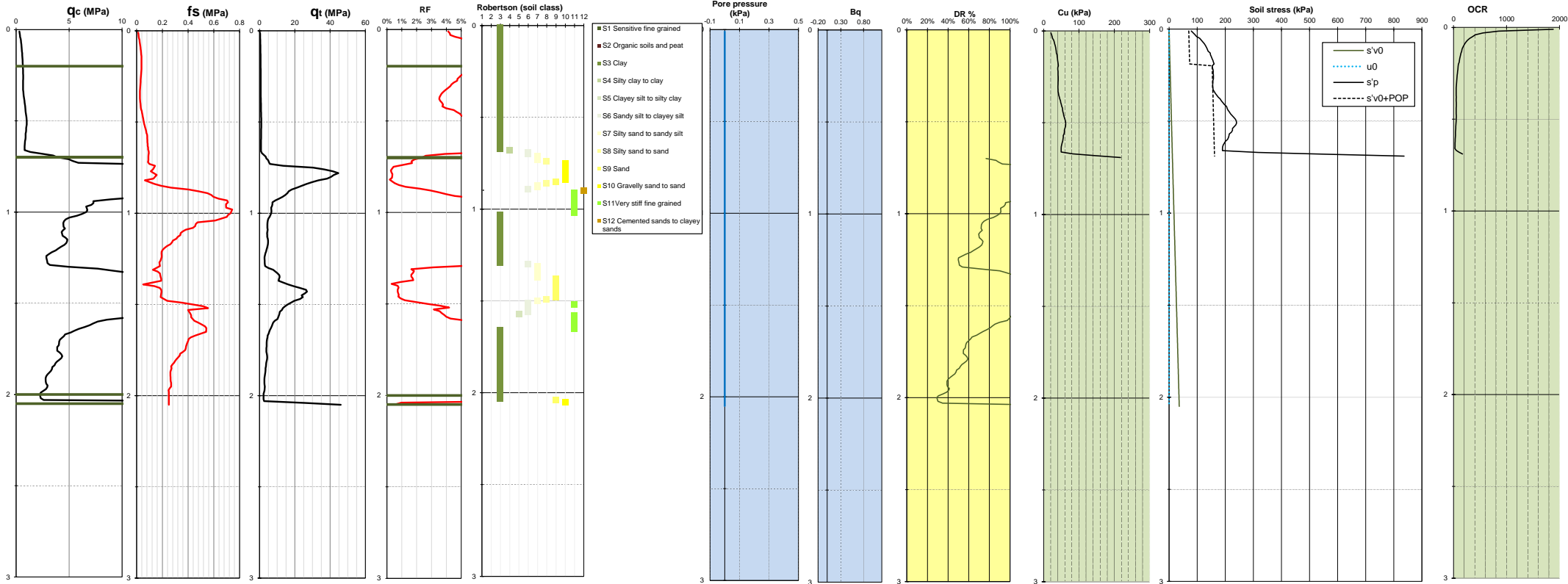
CPT-P31

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+264.9	+264.7	0.3	1.4	3.0%		0.83	S5	Clayey silt to silty clay	2			15.0	25	59	44.2	288.6	515.3	NC	200
sub	+264.7	+264.4	0.3	1.6	6.4%		1.05	S3	Clay	5			16.0	25	99	15.9	27.2	137.7	NC	370
d	+264.4	+262.8	1.6	1.8	8.9%		1.51	S3	Clay	16			16.0	25	93	5.8	80.8	37.2	NC	340
km3-b	+262.8	+262.0	0.8	5.7	4.3%		1.36	S5	Clayey silt to silty clay	32			18.0	30	140	7.0	1600.1	47.4	SC	450
km3-a	+262.0	+258.8	3.2	6.1	5.7%		1.59	S11	Very stiff fine grained	56			18.0	30	88	4.2	-335.1	24.9	SC	210



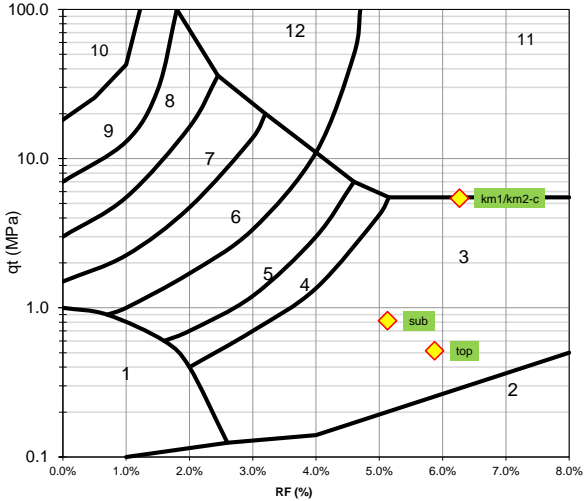
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-Q08
Elevation:	+263.4 NG95
Depth:	2.05 m



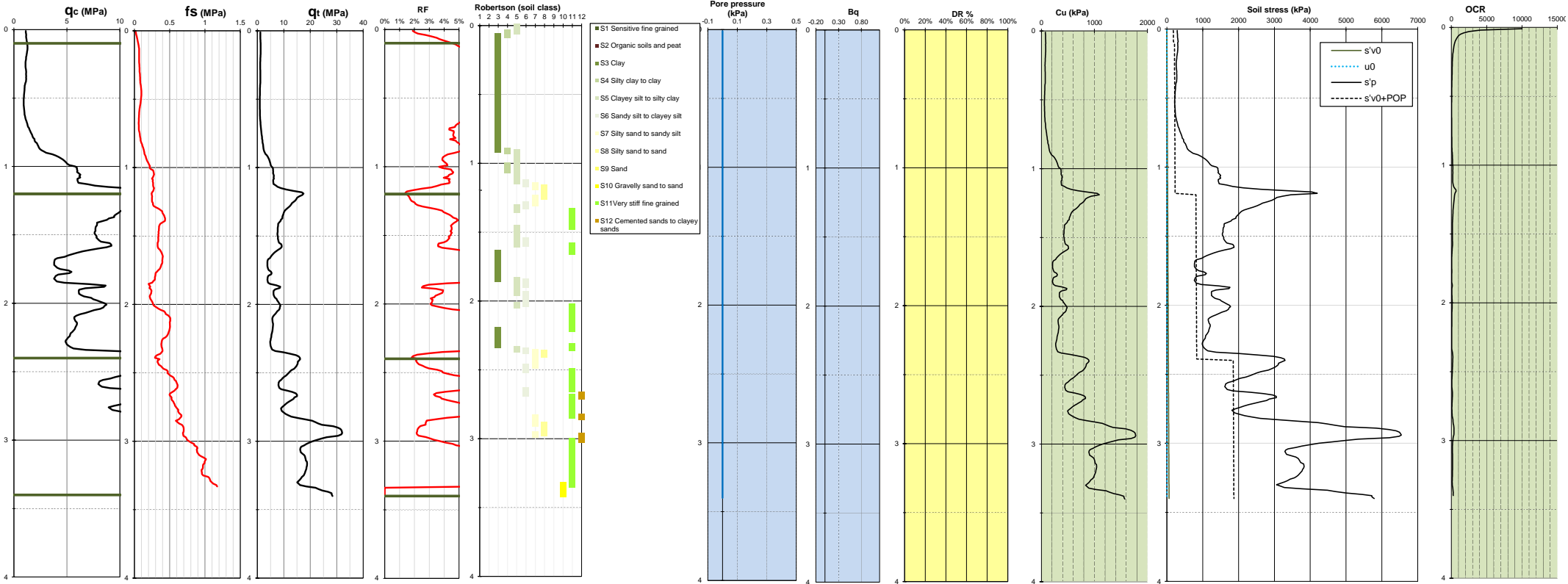
CPT-Q08

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+263.4	+263.2	0.2	0.5	5.9%		0.92	S3	Clay	1			15.0	25	22	20.4	134.4	189.6	NC	70
sub	+263.2	+262.7	0.5	0.8	5.1%		1.41	S3	Clay	6			16.0	25	41	7.3	103.2	50.5	NC	150
d	+262.7	+262.7	0.0					S					16.0	25						
km3-b	+262.7	+262.7	0.0					S					18.0	30						
km3-a	+262.7	+262.7	0.0					S					18.0	30						
km1/km2-c	+262.7	+261.4	1.3	5.4	6.3%		1.14	S3	Clay	15	78%	Dense								
km1/km2-b	+261.4	+261.3	0.1	2.5	10.2%		1.47	S3	Clay	22	32%	Lâche								



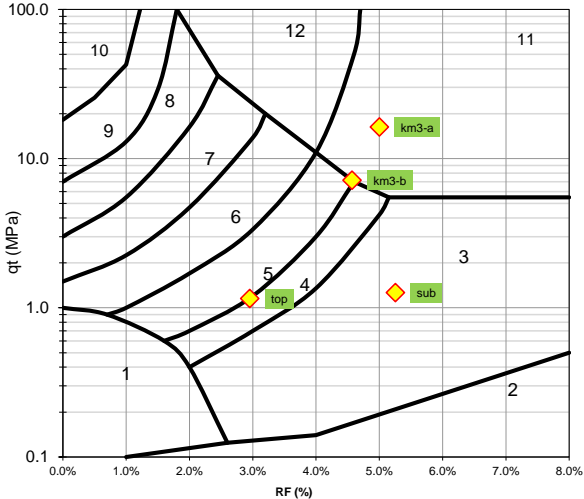
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-Q16
Elevation:	+268.4 NG95
Depth:	3.4 m



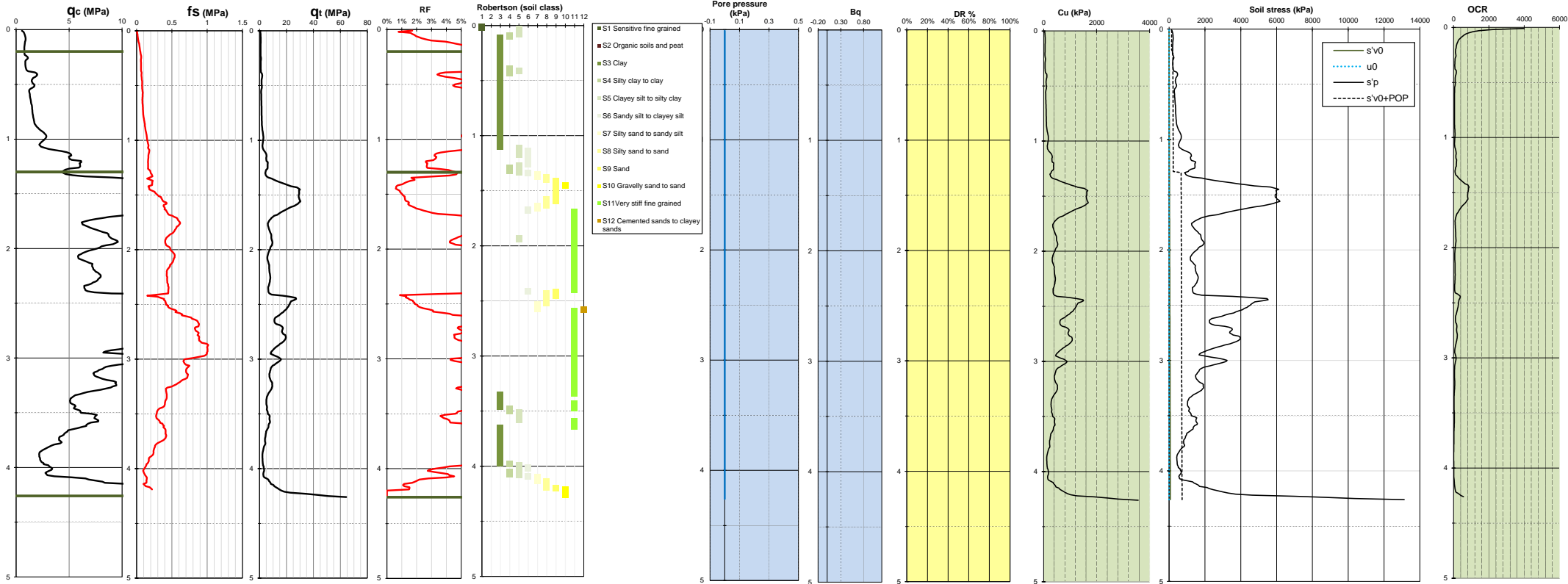
CPT-Q16

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+268.4	+268.3	0.1	1.2	3.0%		0.50	S4	Silty clay to clay	1			15.0	25	72	90.3	238.6	#####	NC	180
sub	+268.3	+267.2	1.1	1.3	5.3%		1.17	S3	Clay	8			16.0	25	60	12.2	439.2	98.1	NC	210
d	+267.2	+267.2	0.0					S					16.0	25						
km3-b	+267.2	+266.0	1.2	7.2	4.6%		1.14	S11	Very stiff fine grained	22			18.0	30	226	11.8	-196.6	93.7	SC	790
km3-a	+266.0	+265.0	1.0	16.3	5.0%		1.01	S11	Very stiff fine grained	37			18.0	30	514	17.5	-67.0	155.9	SC	1810



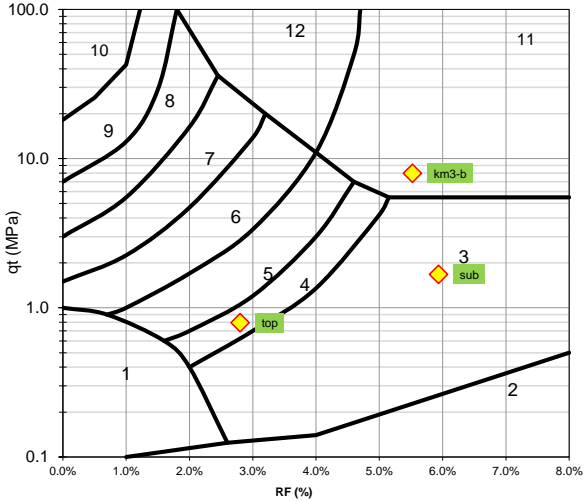
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-Q19
Elevation:	+271.1 NG95
Depth:	4.26 m



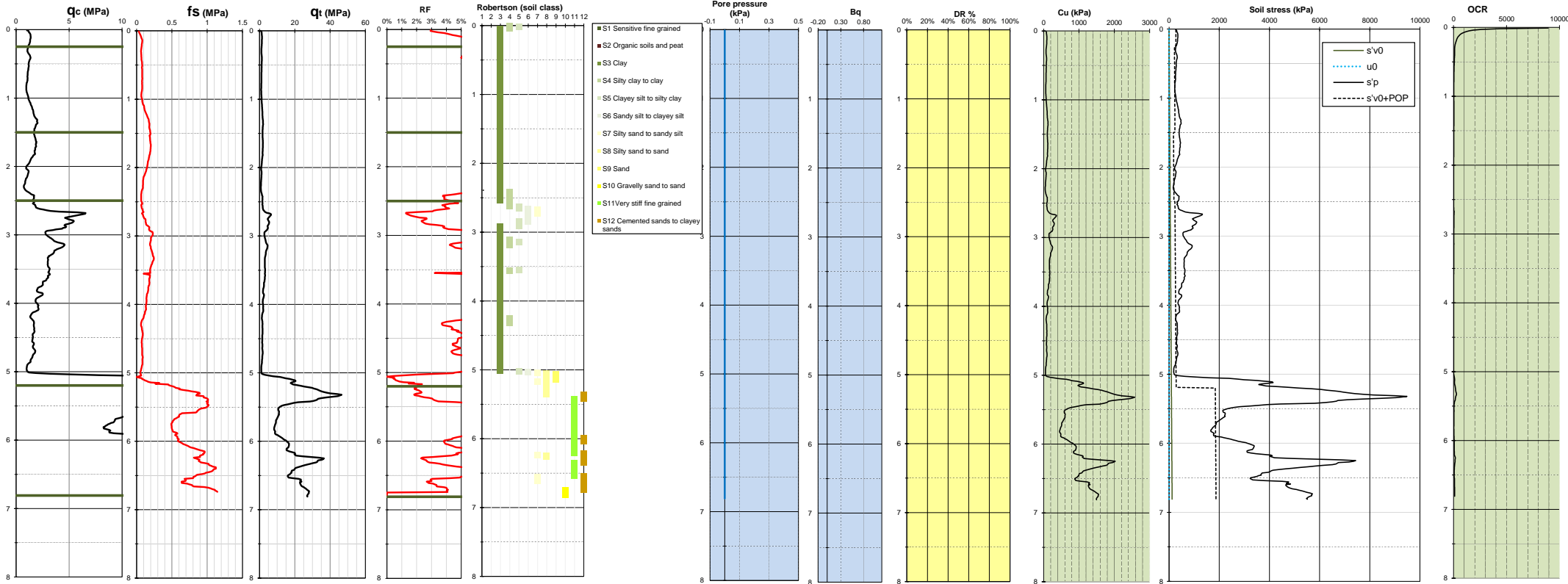
CPT-Q19

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_v	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+271.1	+270.9	0.2	0.8	2.8%		0.85	S4	Silty clay to clay	1			15.0	25	45	34.4	69.9	372.0	NC	140
sub	+270.9	+269.8	1.1	1.7	5.9%		1.25	S3	Clay	10			16.0	25	57	10.0	247.4	76.0	NC	210
d	+269.8	+269.8	0.0					S					16.0	25						
km3-b	+269.8	+266.9	3.0	8.0	5.5%		1.25	S11	Very stiff fine grained	35			18.0	30	211	10.7	-275.8	82.7	SC	650
													18.0	30						



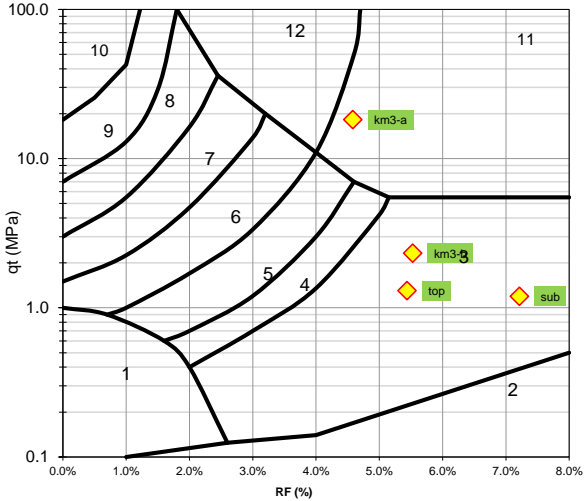
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-Q33
Elevation:	+262.2 NG95
Depth:	6.81 m



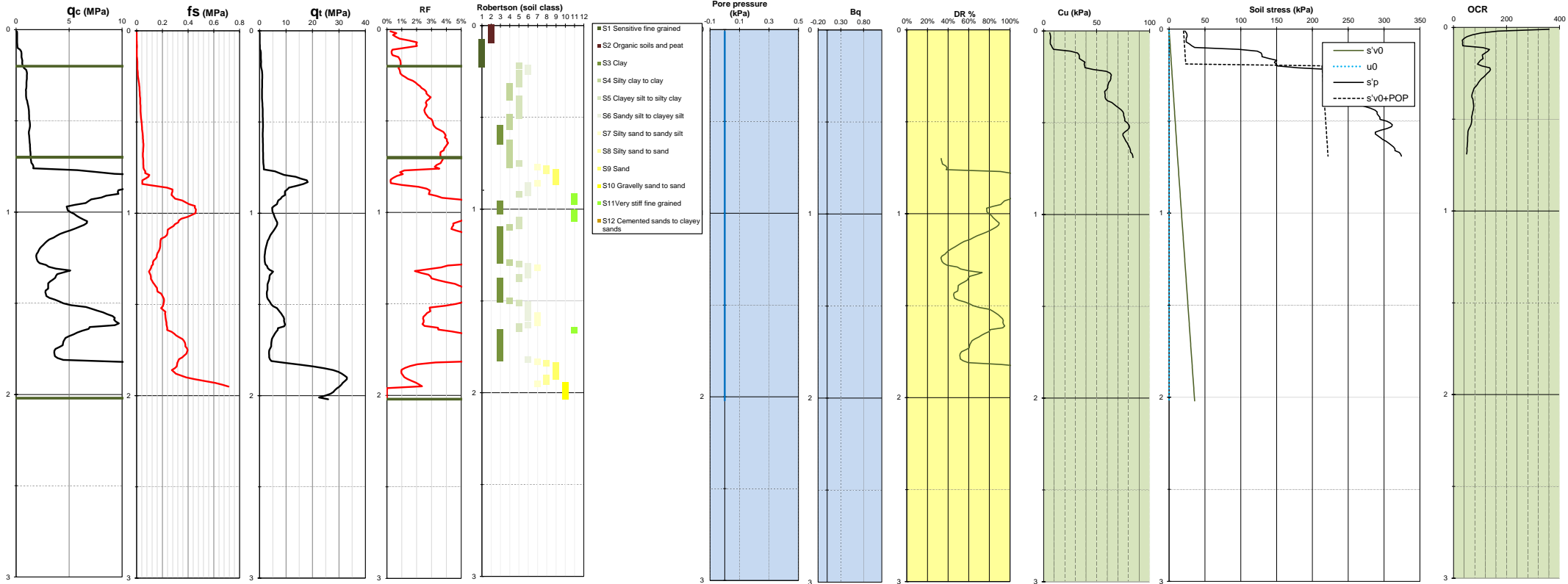
CPT-Q33

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+262.2	+261.9	0.3	1.3	5.4%		0.65	S3	Clay	2			15.0	25	77	42.8	68.4	494.5	NC	270
sub	+261.9	+260.7	1.3	1.2	7.2%		1.49	S3	Clay	11			16.0	25	61	5.0	38.6	30.9	NC	210
d	+260.7	+259.7	1.0	1.4	10.7%		1.91	S3	Clay	25			16.0	25	51	2.3	-55.2	11.6	NC	150
km3-b	+259.7	+257.0	2.7	2.3	5.5%		1.92	S3	Clay	49			18.0	30	76	2.1	40.6	9.9	SC	190
km3-a	+257.0	+255.4	1.6	18.2	4.6%		1.27	S11	Very stiff fine grained	77			18.0	30	507	9.0	-50.7	66.2	SC	1750



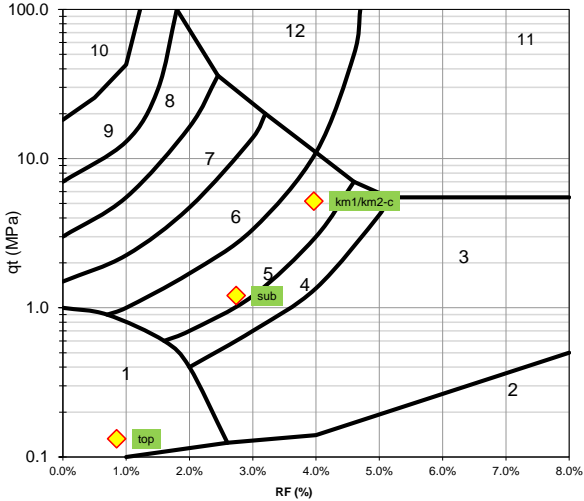
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-R10
Elevation:	+264.2 NG95
Depth:	2.02 m



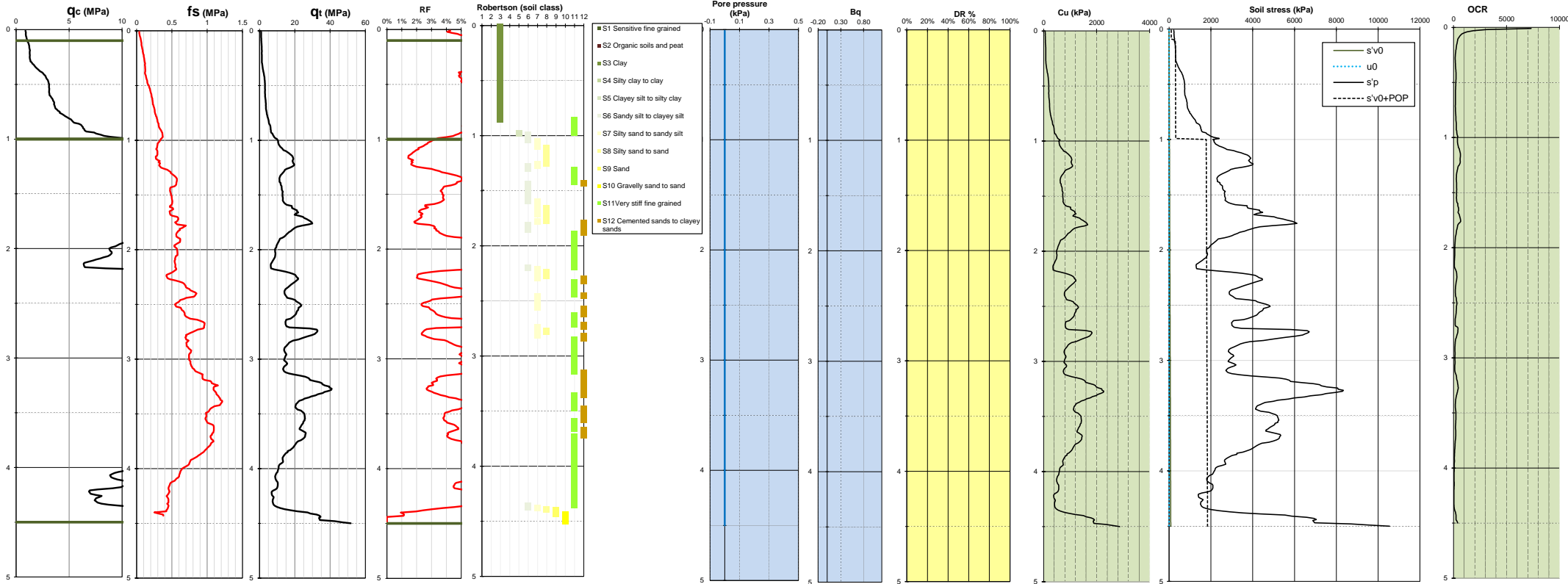
CPT-R10

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+264.2	+264.0	0.2	0.1	0.8%		1.59	S1	Sensitive fine grained	1			15.0	25	6	12.8	228.8	104.2	NC	20
sub	+264.0	+263.5	0.5	1.2	2.7%		1.35	S5	Clayey silt to silty clay	6			16.0	25	58	9.5	64.5	70.8	NC	210
d	+263.5	+263.5	0.0					S					16.0	25						
km3-b	+263.5	+263.5	0.0					S					18.0	30						
km3-a	+263.5	+263.5	0.0					S					18.0	30						
km1/km2-c	+263.5	+262.2	1.3	5.2	4.0%		1.17	S5	Clayey silt to silty clay	15	77%	Dense								



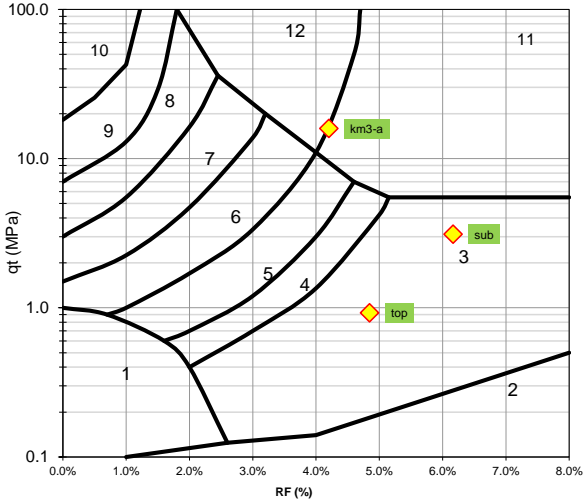
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-R16
Elevation:	+268.3 NG95
Depth:	4.5 m



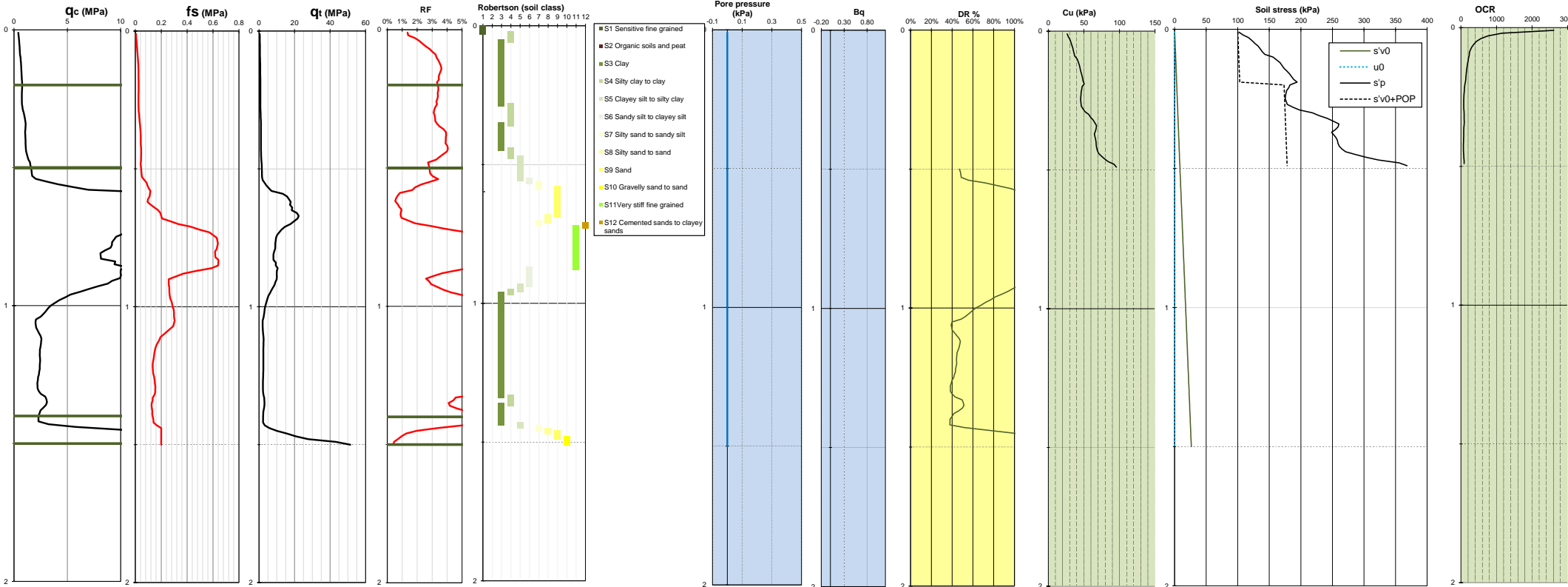
CPT-R16

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa			
top	+268.3	+268.2	0.1	0.9	4.8%		0.43	S3	Clay	1			15.0	25	55	72.5	294.4	974.7	NC	100
sub	+268.2	+267.3	0.9	3.1	6.2%		0.91	S3	Clay	7			16.0	25	80	22.0	451.6	209.0	NC	300
d	+267.3	+267.3	0.0					S					16.0	25						
km3-b	+267.3	+267.3	0.0					S					18.0	30						
km3-a	+267.3	+263.8	3.5	15.9	4.2%		0.95	S11	Very stiff fine grained	35			18.0	30	495	21.9	10.1	207.9	SC	1760
															</					



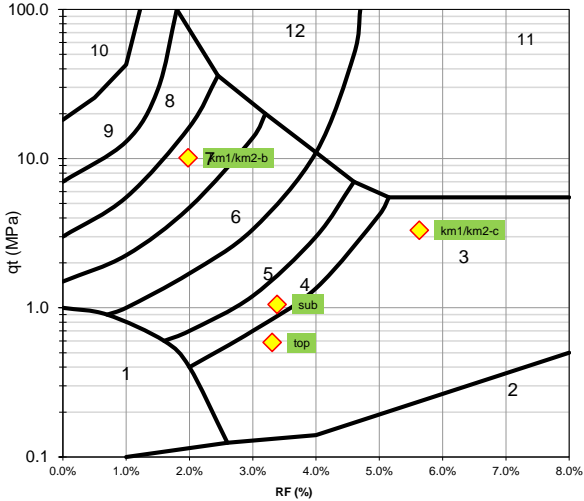
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-S08
Elevation:	+261.9 NG95
Depth:	1.5 m



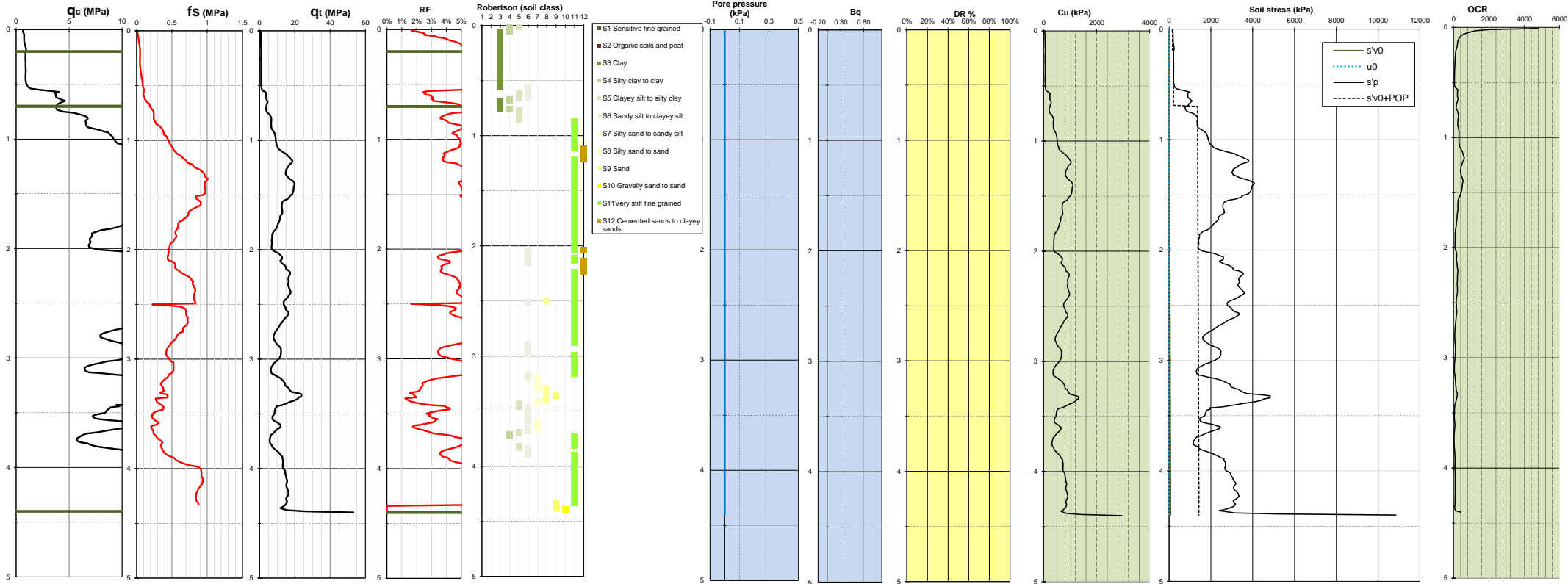
CPT-S08

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					
top	+261.9	+261.7	0.2	0.6	3.3%		0.94	S3	Clay	1			15.0	25	28	23.9	145.4	232.6	NC	100
sub	+261.7	+261.4	0.3	1.1	3.4%		1.26	S4	Silty clay to clay	5			16.0	25	46	10.6	148.5	81.9	NC	170
d	+261.4	+261.4	0.0					S					16.0	25						
km3-b	+261.4	+261.4	0.0					S					18.0	30						
km3-a	+261.4	+261.4	0.0					S					18.0	30						
km1/km2-c	+261.4	+260.5	0.9	3.3	5.6%		1.09	S3	Clay	10	65%	Dense								
km1/km2-b	+260.5	+260.4	0.1	10.1	2.0%		1.21	S7	Silty sand to sandy silt	16	99%	Très dense								



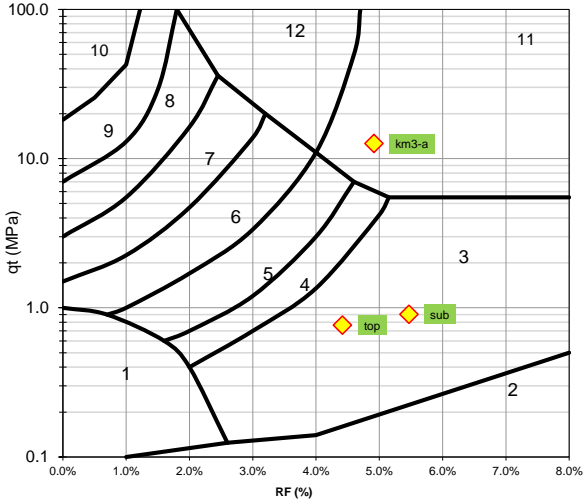
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-T15
Elevation:	+267.3 NG95
Depth:	4.4 m



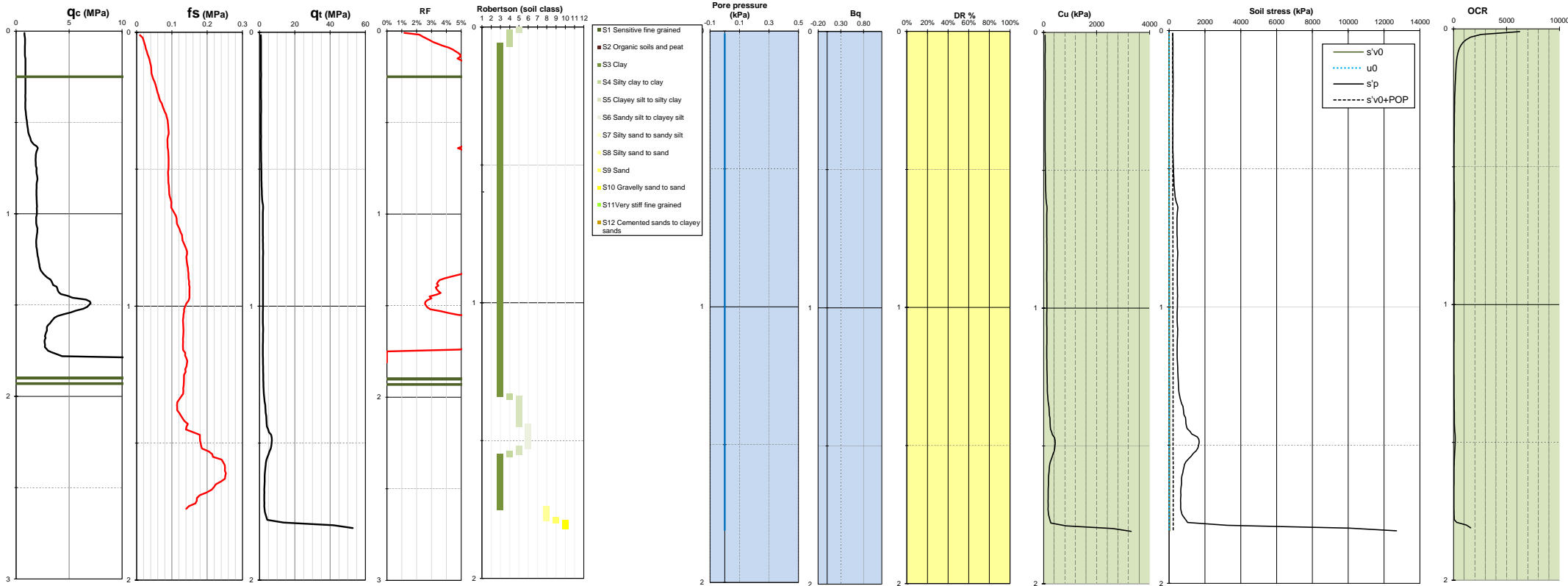
CPT-T15

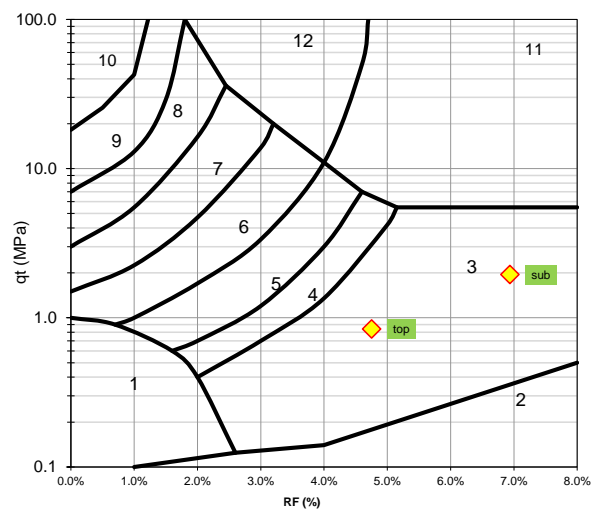
Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+267.3	+267.1	0.2	0.8	4.4%		0.79	S3	Clay	1			15.0	25	43	29.8	131.0	309.8	NC	160
sub	+267.1	+266.6	0.5	0.9	5.5%		1.19	S3	Clay	6			16.0	25	55	11.1	483.8	86.5	NC	200
d	+266.6	+266.6	0.0					S					16.0	25						
km3-b	+266.6	+266.6	0.0					S					18.0	30						
km3-a	+266.6	+262.9	3.7	12.6	4.9%		1.03	S11	Very stiff fine grained	32			18.0	30	379	16.2	-1.1	140.8	SC	1350



- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

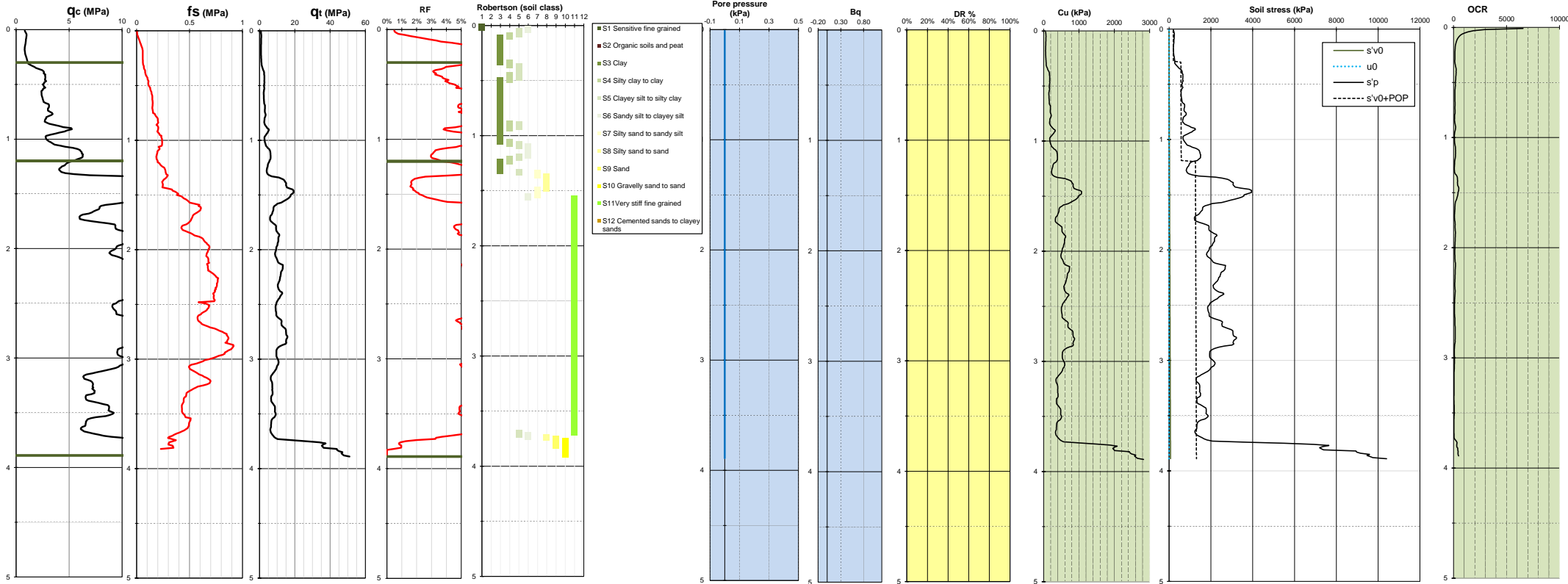
Nom:	CPT-T17
Elevation:	+269.9 NG95
Depth:	1.81 m



[illegible]

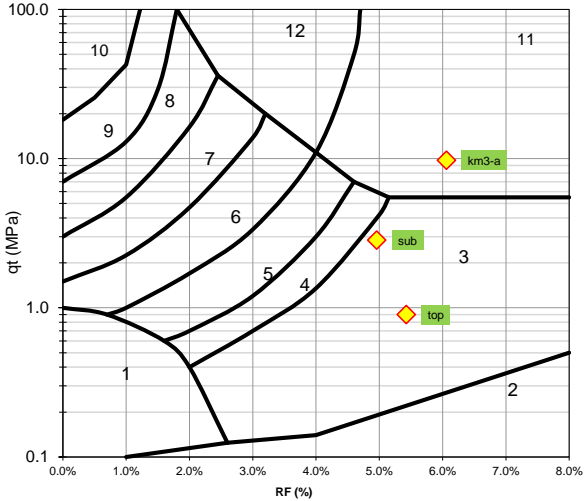
- | | |
|-----|--------------------------------|
| S1 | Sensitive fine grained |
| S2 | Organic soils and peat |
| S3 | Clay |
| S4 | Silty clay to clay |
| S5 | Clayey silt to silty clay |
| S6 | Sandy silt to clayey silt |
| S7 | Silty sand to sandy silt |
| S8 | Silty sand to sand |
| S9 | Sand |
| S10 | Gravelly sand to sand |
| S11 | Very stiff fine grained |
| S12 | Cemented sands to clayey sands |

Nom:	CPT-T19
Elevation:	+272.1 NG95
Depth:	3.89 m



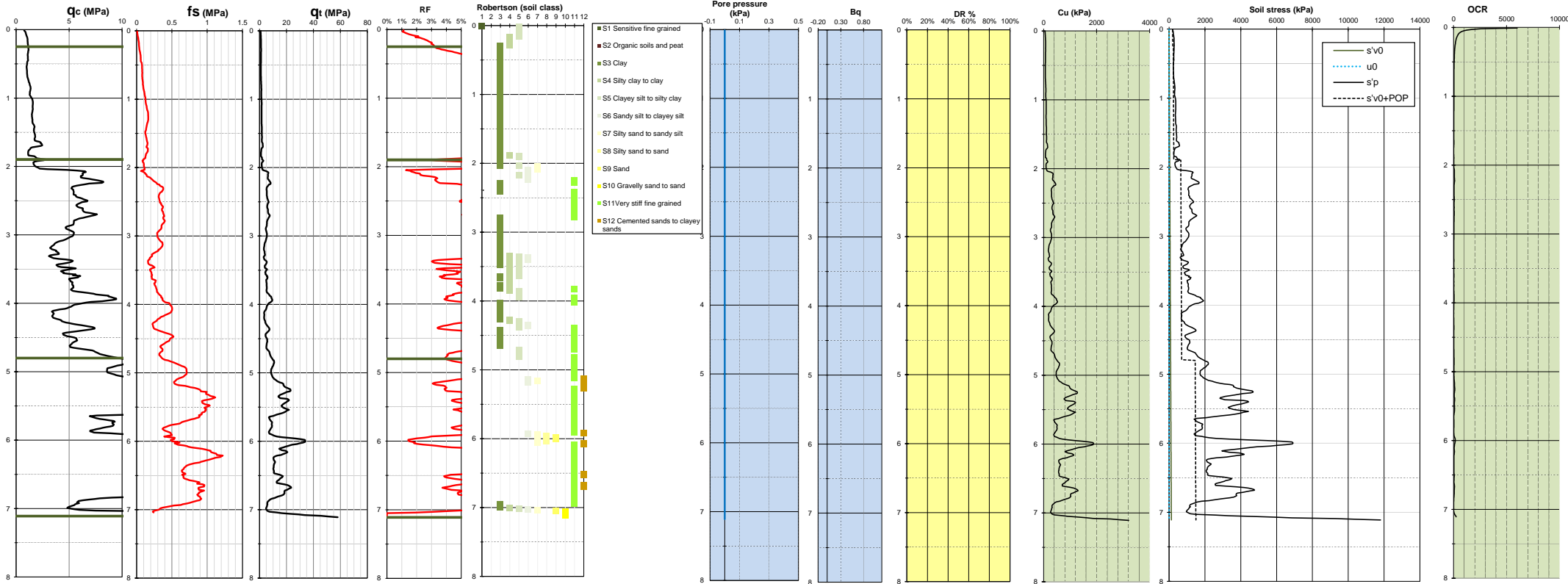
CPT-T19

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+272.1	+271.8	0.3	0.9	5.4%		0.98	S3	Clay	2			15.0	25	54	21.8	30.5	207.3	NC	200
sub	+271.8	+270.9	0.9	2.8	5.0%		1.06	S3	Clay	10			16.0	25	149	16.3	249.8	141.8	NC	560
d	+270.9	+270.9	0.0					S					16.0	25						
km3-b	+270.9	+270.9	0.0					S					18.0	30						
km3-a	+270.9	+268.2	2.7	9.7	6.1%		1.12	S11	Very stiff fine grained	32			18.0	30	356	14.2	-33.6	119.4	SC	1240



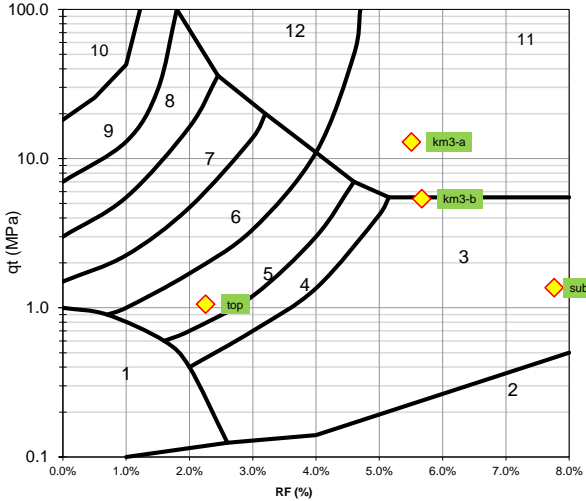
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-T24
Elevation:	+273.8 NG95
Depth:	7.11 m



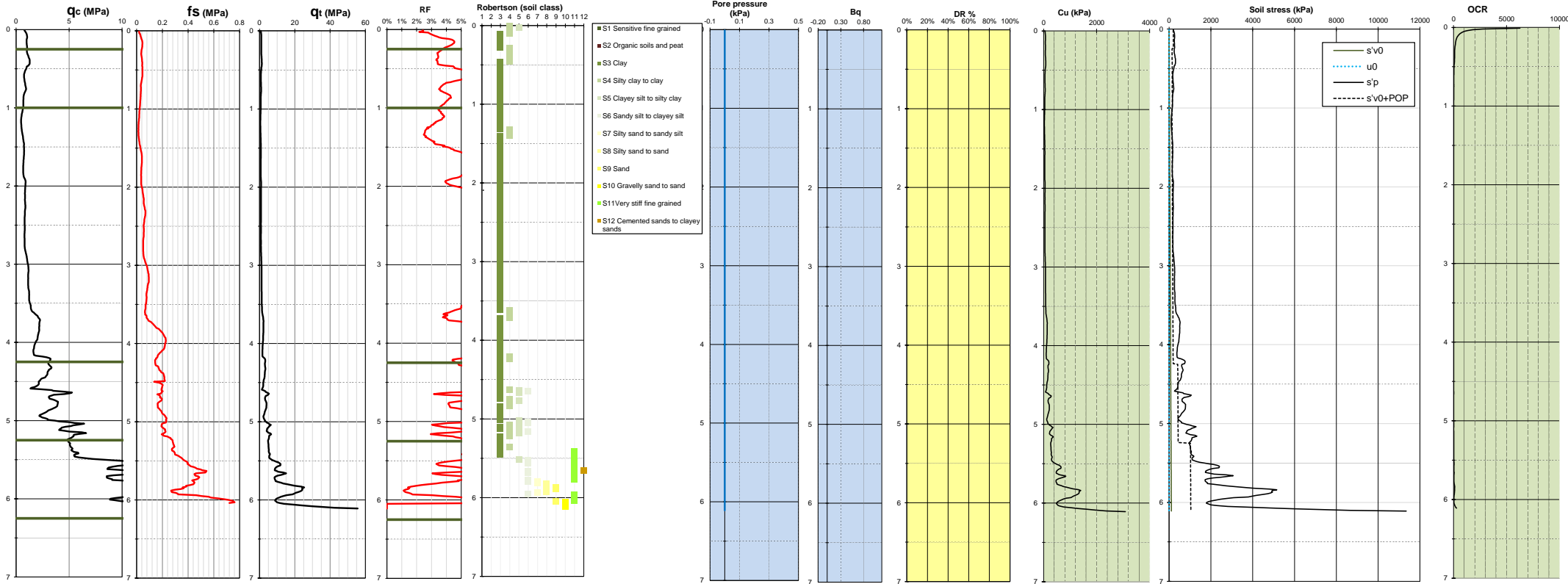
CPT-T24

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'_m	DR	Description	Nkt	Plast. index	Cu	Cu/ σ'_{vo}	gradient kPa/ml	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa					kPa
top	+273.8	+273.6	0.3	1.1	2.3%		0.90	S5	Clayey silt to silty clay	2			15.0	25	55	33.4	127.3	358.5	NC	200
sub	+273.6	+271.9	1.6	1.4	7.8%		1.55	S3	Clay	14			16.0	25	64	5.1	30.5	32.0	NC	230
d	+271.9	+271.9	0.0					S					16.0	25						
km3-b	+271.9	+269.0	2.9	5.4	5.7%		1.53	S3	Clay	42			18.0	30	188	4.8	17.7	29.0	SC	620
km3-a	+269.0	+266.7	2.3	12.9	5.5%		1.40	S11	Very stiff fine grained	76			18.0	30	404	6.9	-185.1	46.9	SC	1370



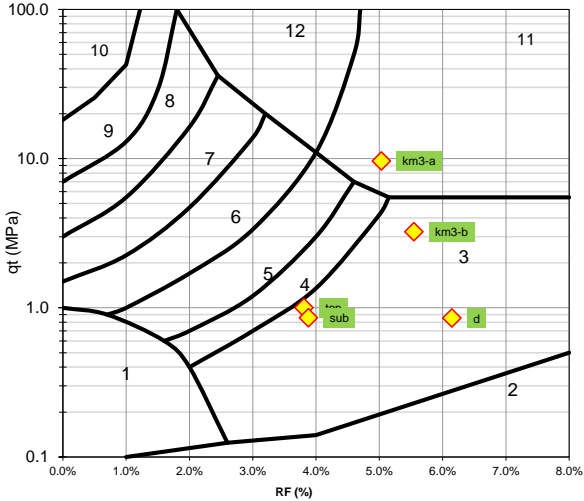
- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands

Nom:	CPT-T25
Elevation:	+272.3 NG95
Depth:	6.11 m



CPT-T25

Stratigraphy				CPT			SBT (soil type)			Sand characterization			Clay characterization							
Layer	Top	Bottom	Thick.	qt	RF	Bq	Ic	Type		σ'm	DR	Description	Nkt	Plast. index	Cu	Cu/σ'vo	gradient	OCR	Consolidation	POP
	NG95	NG95	m	MPa	%					kPa	%				kPa		kPa/ml			kPa
top	+272.3	+272.0	0.3	1.0	3.8%		0.78	S3	Clay	2			15.0	25	57	31.3	75.8	329.5	NC	200
sub	+272.0	+271.3	0.8	0.9	3.9%		1.53	S3	Clay	8			16.0	25	42	4.5	-45.6	27.1	NC	140
d	+271.3	+268.0	3.3	0.9	6.1%		2.13	S3	Clay	33			16.0	25	38	1.3	30.3	5.7	NC	120
km3-b	+268.0	+267.0	1.0	3.2	5.5%		1.89	S3	Clay	61			18.0	30	116	2.2	140.0	10.8	SC	340
km3-a	+267.0	+266.0	1.0	9.6	5.0%		1.52	S11	Very stiff fine grained	73			18.0	30	281	5.3	-243.4	33.2	SC	930



- S1 Sensitive fine grained
- S2 Organic soils and peat
- S3 Clay
- S4 Silty clay to clay
- S5 Clayey silt to silty clay
- S6 Sandy silt to clayey silt
- S7 Silty sand to sandy silt
- S8 Silty sand to sand
- S9 Sand
- S10 Gravelly sand to sand
- S11 Very stiff fine grained
- S12 Cemented sands to clayey sands