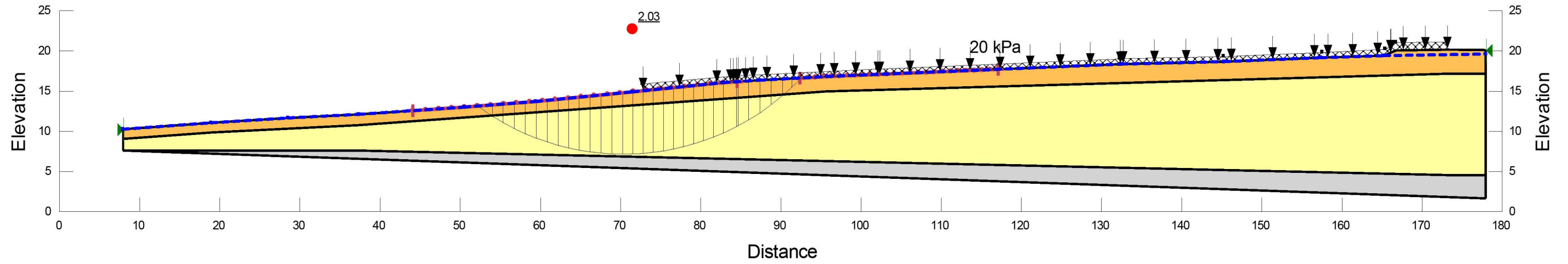


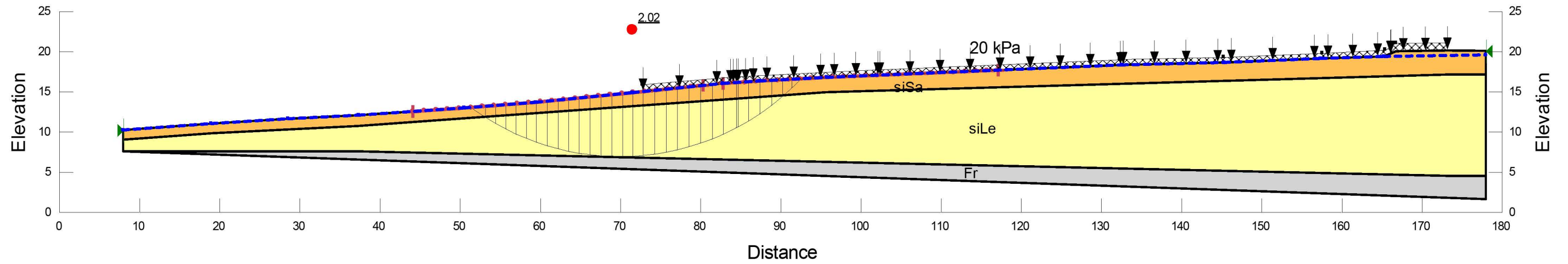
Sektion A
c+φ analys
Totalsäkerhetsanalys



Color	Name	Model	Unit Weight (kN/m ³)	C-Top of Layer (kPa)	C-Rate of Change ((kN/m ²)/m)	C-Maximum (kPa)	Cohesion' (kPa)	Phi' (°)	Phi-B (°)	Piezometric Line
Grey	Fr	Mohr-Coulomb	20				0	35	0	1
Yellow	siLe	S=f(depth)	16.5	14	1.6	0				1
Orange	siSa	Mohr-Coulomb	19				0	32	0	1

Sektion A, c+φ-analys

Sektion A
Kombinerad analys
Totalsäkerhetsanalys



Color	Name	Model	Unit Weight (kN/m ³)	Cohesion' (kPa)	Phi' (°)	C-Top of Layer (kPa)	C-Rate of Change ((kN/m ²)/m)	Cu-Top of Layer (kPa)	Cu-Rate of Change ((kN/m ²)/m)	C/Cu Ratio	Phi-B (°)	Piezometric Line
Grey	Fr	Mohr-Coulomb	20	0	35						0	1
Yellow	siLe	Combined, S=f(depth)	16.5		30	1.4	0.16	14	1.6	0.1		1
Orange	siSa	Mohr-Coulomb	19	0	32						0	1

Sektion A, kombinerad analys