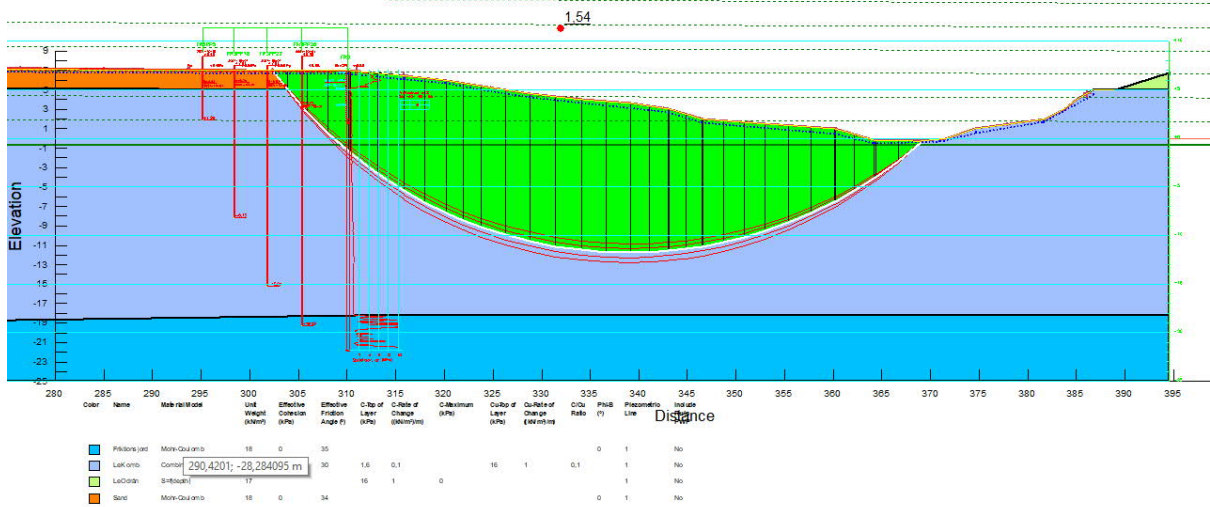
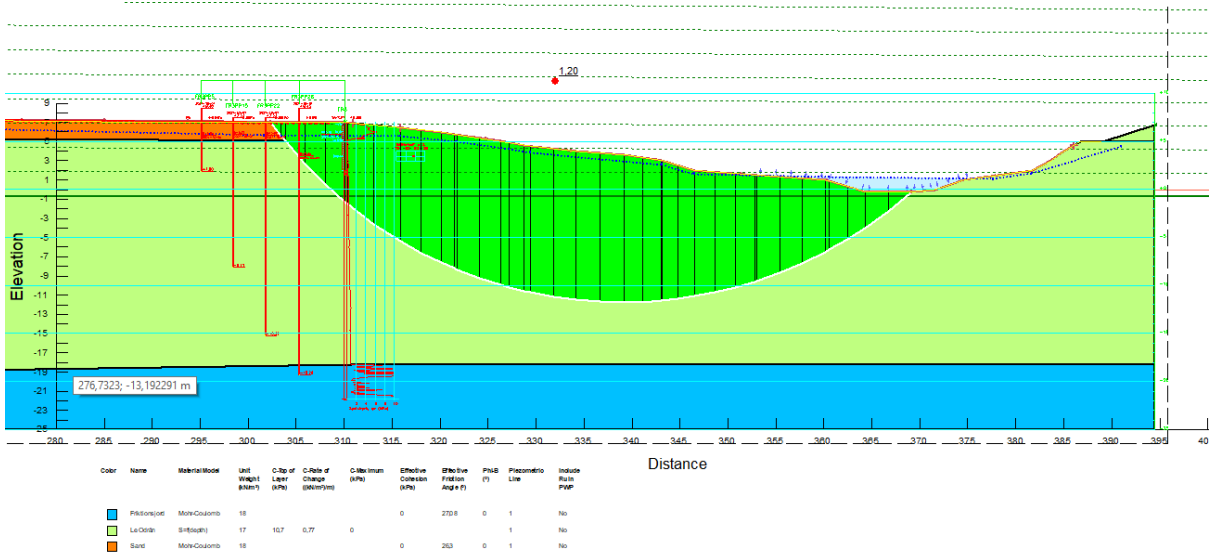


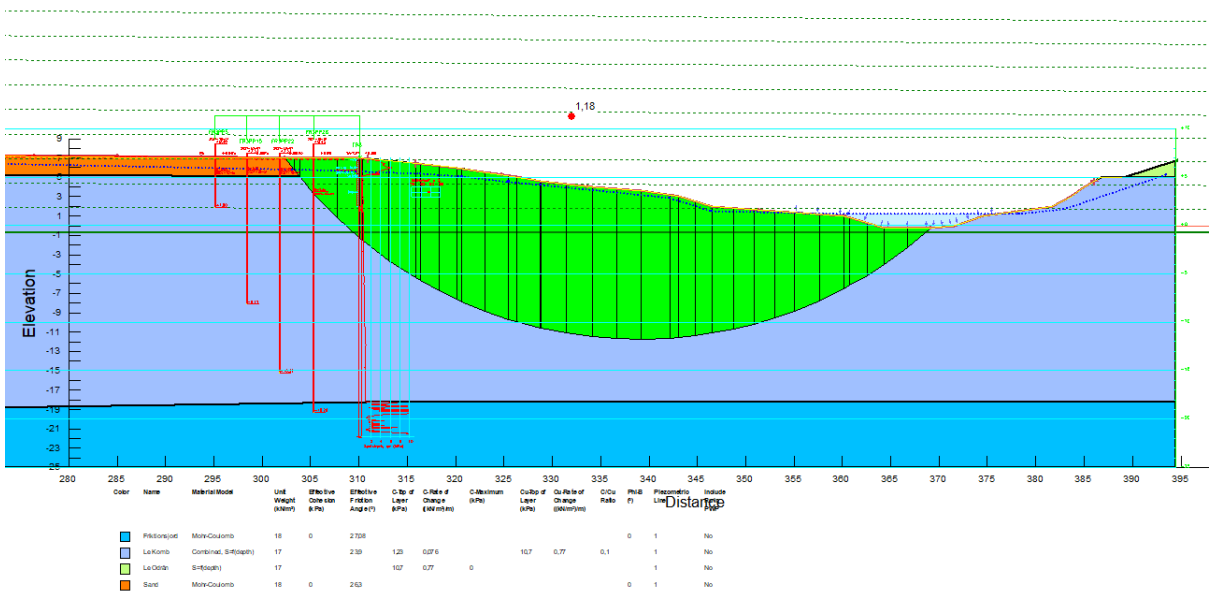
Odränerad karaktäristisk- sektion A-A



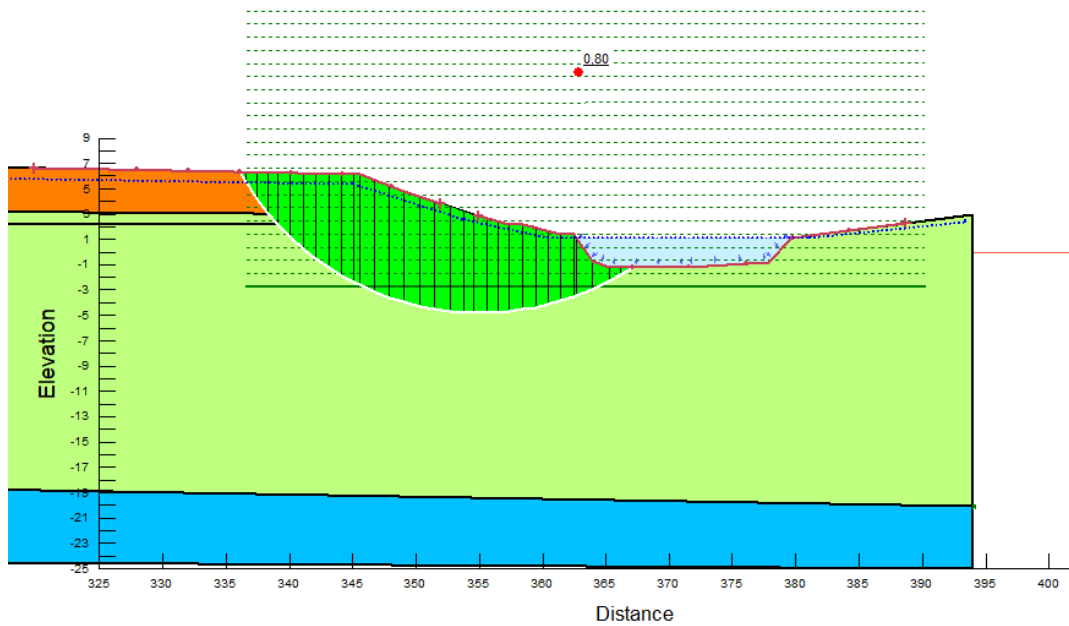
Kombinerad karaktäristisk- sektion A-A



Odränerad dimensionerande, sektion A-A

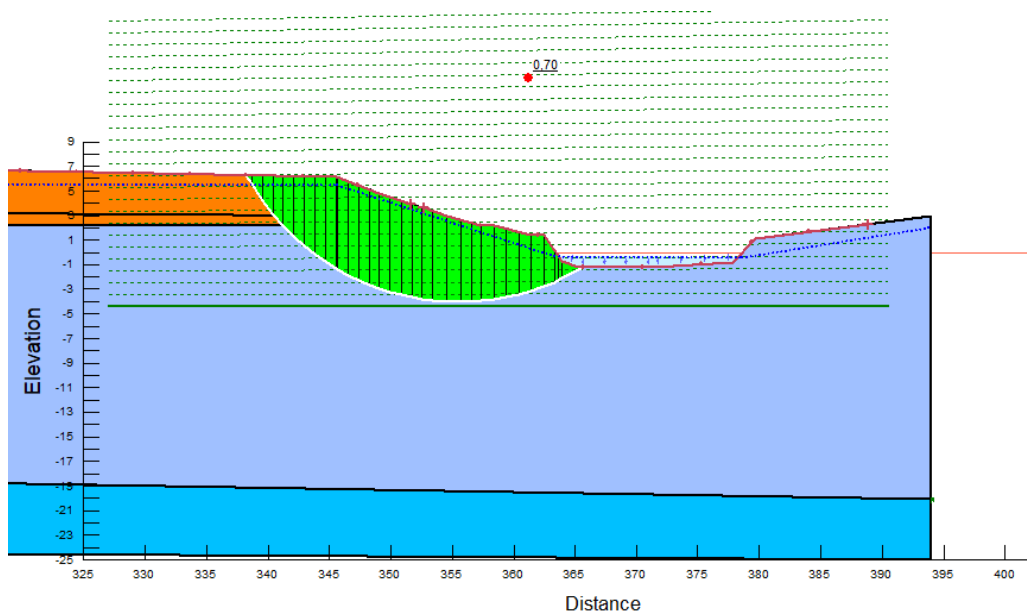


Kombinerad dimensionerande, Sektion A-A



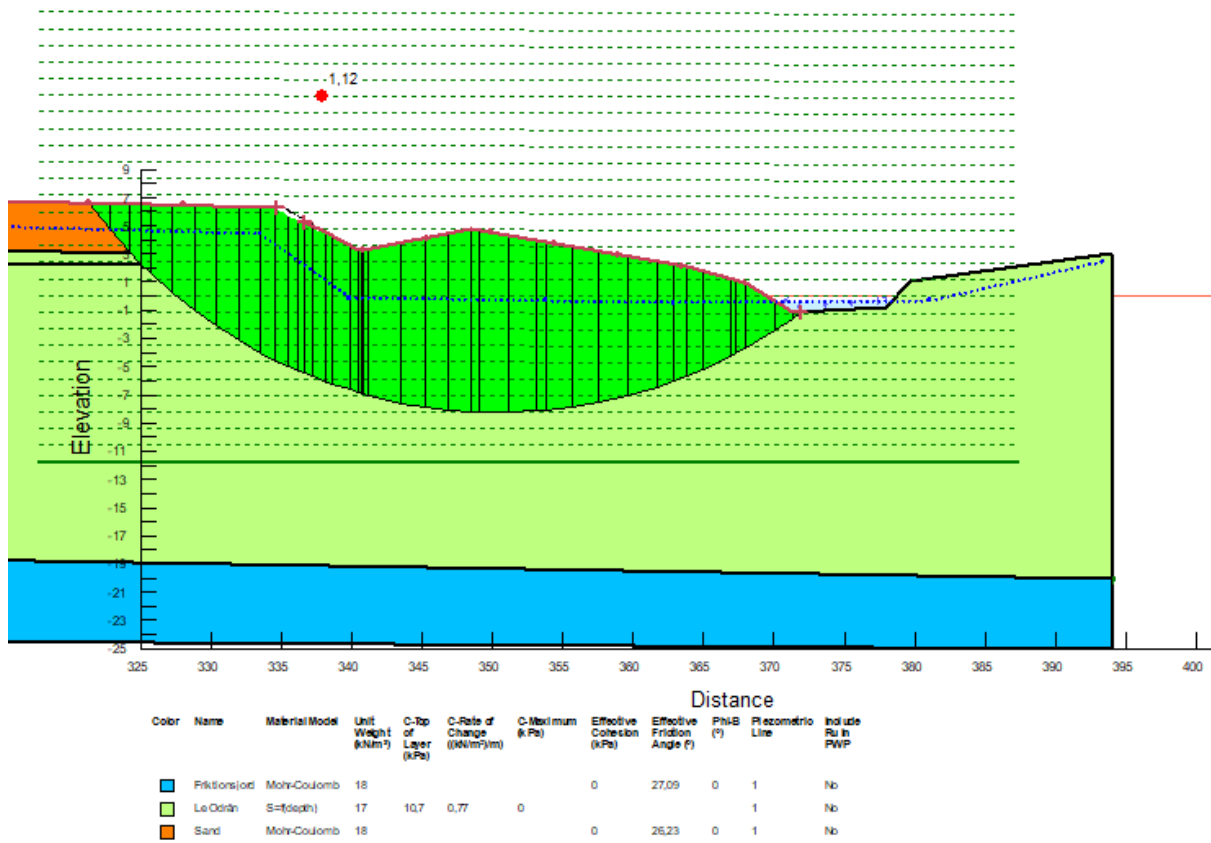
Color	Name	Material Model	Unit Weight (kN/m <sup>3</sup> )	C-Top of Layer (kPa)	C-Rate of Change (kN/m <sup>2</sup> /m)	C-Maximum (kPa)	Effective Cohesion (kPa)	Effective Friction Angle (°)	PHB (%)	Piezometric Line	Include Rain PMP
Blue	Fiktionjord	Mohr-Coulomb	18	0	0	0	27.09	0	1	No	
Green	Le Ordre	Sr-flopph	17	10.7	0.77	0	0	27.09	0	1	No
Orange	Sand	Mohr-Coulomb	18	0	0	0	25.23	0	1	No	

Odränerad dimensionerande- sektion A1-A1

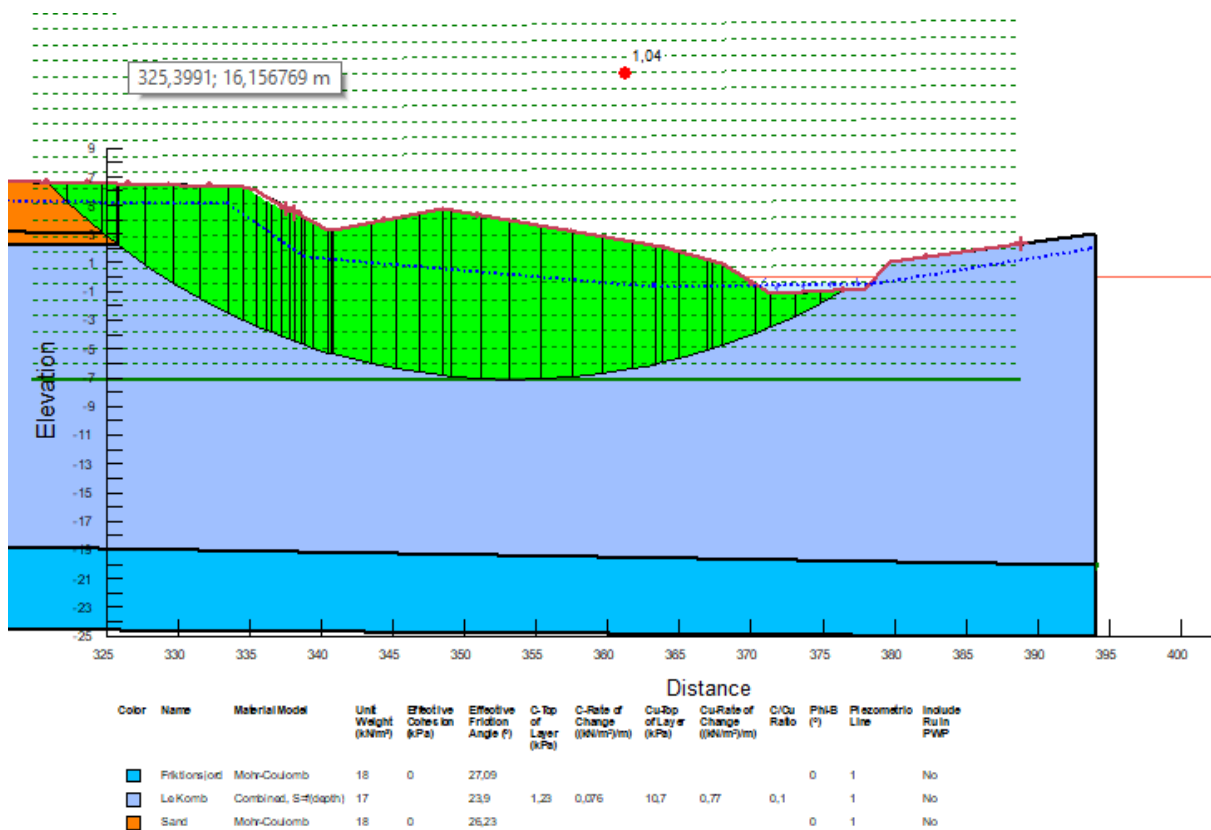


Color	Name	Material Model	Unit Weight (kN/m <sup>3</sup> )	Effective Cohesion (kPa)	Effective Friction Angle (°)	C-Top of Layer (kPa)	C-Rate of Change (kN/m <sup>2</sup> /m)	Cu-Top of Layer (kPa)	Cu-Rate of Change (kN/m <sup>2</sup> /m)	Ci/Cu Ratio	PHB (%)	Piezometric Line	Include Rain PMP
Blue	Fiktionjord	Mohr-Coulomb	18	0	27.09	0	0	0	0	0	1	No	
Blue	Le Kombi	Combinat. Sr-flopph	17	23.9	1.23	0.076	10.7	0.77	0.1	0	1	No	
Orange	Sand	Mohr-Coulomb	18	0	25.23	0	0	0	0	0	1	No	

Kombinerad dimensionerande- sektion A1-A1



Odränerad- sekundärskred-dimensionerande, sektion A1-A1



Kombinerad- sekundärskred-dimensionerande, sektion A1-A1