

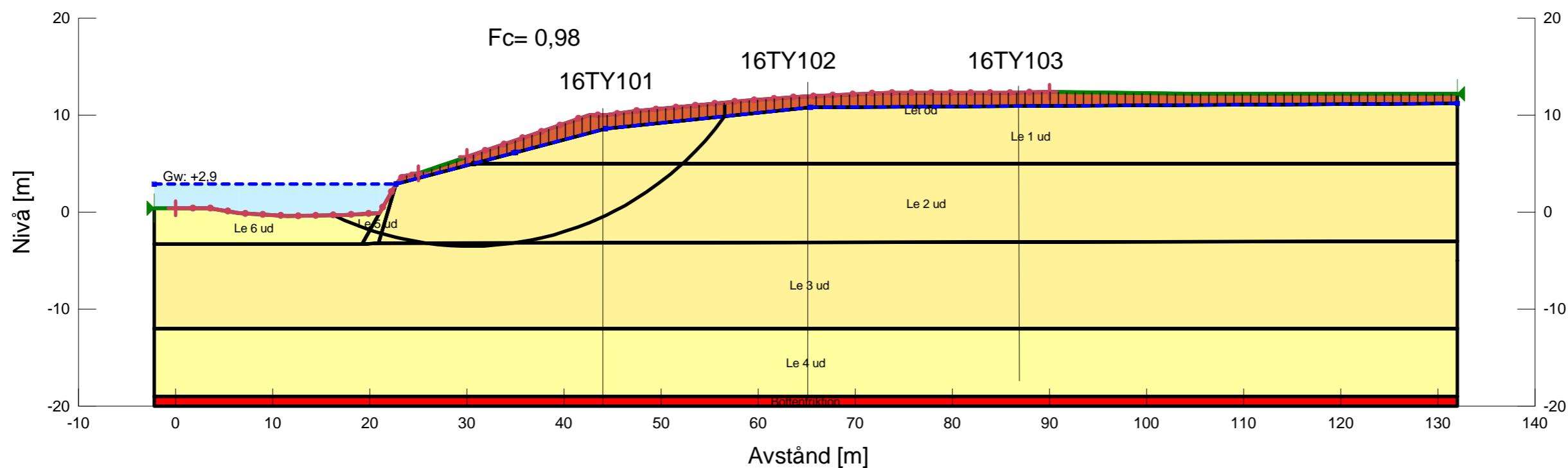


KLIMATANPASSNING- SKREDRISKKARTERING
SÄVEÅN, STABILITETSUTREDNING STEG 2
SEKTION: 10535SUS
Analysmetod: Odränerad analys, befintliga förhållanden

Skala 1:500 (A3)

Uppsprucken torrskorpa, sprickor vattenfyllda 50%
Beräkningsmodell: Morgenstern-Price
Metod: Entry and Exit
Portrycksmodell: Piezometric Line
Datum: 2016-10-13

Name: Let od	Model: S=f(datum)	Unit Weight: 19 kN/m ³	C-Datum: 20 kPa	C-Rate of Change: 0 kPa/m	Datum (Elevation): 0 m
Name: Le 1 ud	Model: S=f(datum)	Unit Weight: 19 kN/m ³	C-Datum: 20 kPa	C-Rate of Change: 0 kPa/m	Datum (Elevation): 0 m
Name: Le 2 ud	Model: S=f(datum)	Unit Weight: 18 kN/m ³	C-Datum: 20 kPa	C-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 3 ud	Model: S=f(datum)	Unit Weight: 17 kN/m ³	C-Datum: 20 kPa	C-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 4 ud	Model: S=f(datum)	Unit Weight: 18,5 kN/m ³	C-Datum: 20 kPa	C-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 5 ud	Model: S=f(depth)	Unit Weight: 18 kN/m ³	C-Top of Layer: 3 kPa	C-Rate of Change: 7,9 kPa/m	
Name: Bottenfriktion	Model: Mohr-Coulomb	Unit Weight: 20 kN/m ³	Cohesion: 0 kPa	Phi: 35 °	
Name: Le 6 ud	Model: S=f(datum)	Unit Weight: 18 kN/m ³	C-Datum: 3 kPa	C-Rate of Change: 7,9 kPa/m	Datum (Elevation): 0,4 m





KLIMATANPASSNING- SKREDRISKKARTERING
SÄVEÅN, STABILITETSUTREDNING STEG 2
SEKTION: 10535SKS
Analysmetod: Kombinerad analys, befintliga förhållanden

Skala 1:500 (A3)

Uppsprucken torrskorpa, sprickor vattenfyllda 50%
Beräkningsmodell: Morgenstern-Price
Metod: Entry and Exit
Portrycksmodell: Piezometric Line
Datum: 2016-10-13

Name: Le 1 co	Model: Combined, S=f(datum)	Unit Weight: 19 kN/m ³	Phi: 30 °	C-Datum: 2 kPa	C-Rate of Change: 0 kPa/m	Cu-Datum: 20 kPa	Cu-Rate of Change: 0 kPa/m	Datum (Elevation): 0 m
Name: Le 2 co	Model: Combined, S=f(datum)	Unit Weight: 18 kN/m ³	Phi: 30 °	C-Datum: 2 kPa	C-Rate of Change: 0,16 kPa/m	Cu-Datum: 20 kPa	Cu-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 3 co	Model: Combined, S=f(datum)	Unit Weight: 17 kN/m ³	Phi: 30 °	C-Datum: 2 kPa	C-Rate of Change: 0,16 kPa/m	Cu-Datum: 20 kPa	Cu-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 4 co	Model: Combined, S=f(datum)	Unit Weight: 18,5 kN/m ³	Phi: 30 °	C-Datum: 2 kPa	C-Rate of Change: 0,16 kPa/m	Cu-Datum: 20 kPa	Cu-Rate of Change: 1,6 kPa/m	Datum (Elevation): 5 m
Name: Le 5 co	Model: Combined, S=f(depth)	Unit Weight: 18 kN/m ³	Phi: 30 °	C-Top of Layer: 0,3 kPa	C-Rate of Change: 0,79 kPa/m	Cu-Top of Layer: 3 kPa	Cu-Rate of Change: 7,9 kPa/m	
Name: Let co	Model: Combined, S=f(datum)	Unit Weight: 19 kN/m ³	Phi: 30 °	C-Datum: 2 kPa	C-Rate of Change: 0 kPa/m	Cu-Datum: 20 kPa	Cu-Rate of Change: 0 kPa/m	Datum (Elevation): 0 m
Name: Le 6 co	Model: Combined, S=f(datum)	Unit Weight: 18 kN/m ³	Phi: 30 °	C-Datum: 0,3 kPa	C-Rate of Change: 0,79 kPa/m	Cu-Datum: 3 kPa	Cu-Rate of Change: 7,9 kPa/m	Datum (Elevation): 0,4 m

