

STABILITETSKARTERING

Göteborgs stad

73785WKS (H199-K3)
Kombinerad analys (d)

Uppdrag: Stabilitetskartering inom Göteborgs stad
Beställare: Göteborgs Stad, SBK
Skala (A4): 1:1000

Analysmetod: Morgenstern-Price
Glidytor: Grid and Radius (optimization: Yes)
GW & portryck: Pressure Head Spatial Function
Filnamn: 73785WKS_H199-K3.gsz
Senast sparad: 2011-08-18; 15:14:17

P:\2321\2305401_Stabilitetskartering_Göteborg\000\21 SGI\Delområde 1-10\Delområde 1-14081\Geoteknik\Beräkningar\73785WKS_H199-K3.gsz

Name: Torrskorpeleira (k)
Model: Combined, S=f(depth)
Unit Weight: 16 kN/m³
Phi: 30 °
C-Top of Layer: 0 kPa
C-Rate of Change: 0 kPa/m
Cu-Top of Layer: 12 kPa
Cu-Rate of Change: 0 kPa/m
C/Cu Ratio: 0.1

Name: Lera 1 (k)
Model: Combined, S=f(depth)
Unit Weight: 15 kN/m³
Phi: 30 °
C-Top of Layer: 0 kPa
C-Rate of Change: 0 kPa/m
Cu-Top of Layer: 12 kPa
Cu-Rate of Change: 0 kPa/m
C/Cu Ratio: 0.1

Name: Lera 2 (k)
Model: Combined, S=f(datum)
Unit Weight: 15 kN/m³
Phi: 30 °
C-Datum: 0 kPa
C-Rate of Change: 0 kPa/m
Cu-Datum: 12 kPa
Cu-Rate of Change: 1.2 kPa/m
C/Cu Ratio: 0.1
Elevation: 5 m

Name: Lera (under älv) (d)
Model: Spatial Mohr-Coulomb
Unit Weight: 15 kN/m³
Cohesion: 0 kPa
Phi: 30 °

Name: Lera 3 (k)
Model: Combined, S=f(depth)
Unit Weight: 16 kN/m³
Phi: 30 °
C-Top of Layer: 0 kPa
C-Rate of Change: 0 kPa/m
Cu-Top of Layer: 25.2 kPa
Cu-Rate of Change: 1.2 kPa/m
C/Cu Ratio: 0.1

