






**SGI Bondeström
30183VR
Enligt längdmätning Göta Älv
Ravin, befintligt, söder
Odränerad analys
30183VRUTBS**

Beställare: Statens geotekniska institut (SGI)
Skapad av: H. Falch
Uppdragsansvarig på Sweco: A-L. Elliot
Skala (A3): 1:1000

Analysmetod: Morgenstern-Price
Gridtyor: Grid and Radius (optimization: No)
GW & portryck: Piezometric Line
Filnamn: 30183VR.gsz
Senast sparad: 2019-11-19; 13:32:53
C:\Users\sehs\Desktop\Temp_bondeström\Bakgring\30183VR.gsz

Color	Name	Model	Unit Weight (kN/m ³)	C-Datum (kPa)	C-Rate of Change ((kN/m ²)/m)	C-Maximum (kPa)	Datum (Elevation) (m)	Anisotropic Strength Fn	Piezometric Line
	Lera 1 S (od)	S=f(datum)	15,7	20	1,2	0	6	K0=0,55 (Right to left)	1
	Lera 2 S (od)	S=f(datum)	15,7	26	1,67	0	1	K0=0,55 (Right to left)	1
	Lera 3 S (od)	S=f(datum)	16,2	26	1,67	0	1	K0=0,55 (Right to left)	1
	siltig Lera S (od)	S=f(datum)	16,3	20	0	0	15	K0=0,55 (Right to left)	1
	Torrskorpelera (od)	S=f(datum)	17	20	0	0	16		1

