

Slide Analysis Information

Odlagališče Baredi 2

Project Summary

File Name: B2A3_modificiran
 Slide Modeler Version: 7.013
 Project Title: Odlagališče Baredi 2
 Analysis: Analiza stabilnosti v profilu B2B_30B
 Author: B.Praznik, u.d.i.geol.
 Company: GECKO d.o.o.

Design Standard

Selected Type: Eurocode 7 - Design Approach 3

Type	Partial Factor
Permanent Actions: Unfavourable	1
Permanent Actions: Favourable	1
Variable Actions: Unfavourable	1.3
Variable Actions: Favourable	0
Effective cohesion	1.25
Coefficient of shearing resistance	1.25
Undrained strength	1.4
Weight density	1
Shear strength (other models)	1.25
Earth resistance	1
Tensile and plate strength	1
Shear strength	1
Compressive strength	1
Bond strength	1
Seismic Coefficient	1

Groundwater Analysis

Groundwater Method: Water Surfaces
 Pore Fluid Unit Weight [kN/m³]: 9.81
 Advanced Groundwater Method: None



Seismic

Advanced seismic analysis: No
 Staged pseudostatic analysis: No

Loading

Seismic Load Coefficient (Horizontal): 0.05
 Seismic Load Coefficient (Vertical): 0.025

Material Properties

Property	Nasutje	Fliš
Color		
Strength Type	Mohr-Coulomb	Generalized Hoek-Brown
Unit Weight [kN/m ³]	20	23
Cohesion [kPa]	0.5	
Friction Angle [deg]	35	
Unconfined Compressive Strength (intact) [kPa]		3000
nmb		0.431795
ns		0.000172232
na		0.538237
Water Surface	Water Table	Water Table
Hu Value	1	0.8

Global Minimums

Method: bishop simplified

FS	0.999477
Center:	289.202, 233.198
Radius:	139.244
Left Slip Surface Endpoint:	175.743, 152.477
Right Slip Surface Endpoint:	333.593, 101.220
Resisting Moment:	3.59796e+006 kN-m
Driving Moment:	3.59984e+006 kN-m
Total Slice Area:	3357.37 m ²
Surface Horizontal Width:	157.85 m
Surface Average Height:	21.2693 m