FINITE ELEMENT VERSUS LIMIT EQUILIBRIUM STABILITY ANALYSES FOR SURFACE EXCAVATIONS

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FINITE ELEMENT VERSUS LIMIT EQUILIBRIUM STABILITY ANALYSES FOR SURFACE EXCAVATIONS

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SUMMARY

FINITE ELEMENT VERSUS LIMIT EQUILIBRIUM STABILITY ANALYSES FOR SURFACE EXCAVATIONS

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Limit equilibrium methods are widely and routinely used in practice. In several codes, limit equilibrium methods are recommended to evaluate the stability of a lateral support systems, such as soil-nails and anchors, to an acceptable defined factor of safety.

For decades, limit equilibrium methods have been used successfully in providing an acceptable margin of safety against failure (movements, which can be significantly more complex, is not considered). However, due to the advances in computational power offered by personal computers, finite element modelling has become increasingly accessible.

Since the idea immerged of using a strength reduction factor in finite element displacement analyses, an increase in the use thereof to calculate the factor of safety has been observed. However, the use of finite elements has often led to misinterpretation of the results. Several authors have cautioned engineers to the complexities involved in using finite element analyses to model geotechnical problems. Studies have been conducted comparing the use of finite elements to other methods. However, most of these studies consider only slope problems. Few studies have been conducted for lateral support systems.

Several codes of practice use the numerical quantity of 'factor of safety' to define the suitability of geotechnical design. Whether finite element- or limit equilibrium methods are used, the

accurate calculation of the factor of safety remains paramount to quantifying the stability of a geotechnical structure.

The aim of this research is to compare limit equilibrium and finite element methods in evaluating the stability, in terms of factor of safety, of soil-nailed and anchored lateral support systems in surface excavations.

This was done by using four methods of analysis to calculate the factor of safety. Two traditional limit equilibrium methods were used (trail wedge and method of slices). The newer, finite element strength reduction technique was used. Finally, a hybrid method which combines a finite element analysis with limit equilibrium slip surface analysis was used.

These methods of analysis were applied to three different geometries. A uniform slope without any reinforcing was analysed. This was followed by the analysis of an 8.5m soil-nail supported face and a 17m face supported by anchors.

A parametric study was conducted for the soil-nailed and anchored excavations. Material properties (friction angle, cohesion etc.), modelling parameters (boundary distances, mesh resolution etc.) and engineering design variables (reinforcement capacity etc.) were varied in order to observe the influence on the factor of safety.

It is concluded that limit equilibrium methods, such as a trial wedge method and the method of slices, compare well with each other throughout the analyses. Using a combination of finite elements with a slip surface analysis compares poorly with the other methods. By using the finite element strength reduction technique, an optimised failure mechanism is found. The finite element strength reduction technique compares well with limit equilibrium methods if the following two conditions are met:

- The same failure mechanism is evaluated for both methods; and
- the capacity of reinforcement is consistently specified in both methods.

DECLARATION

I, the undersigned hereby declare that:

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Soli Deo Gloria

TABLE OF CONTENTS

1.1Background1-11.2Objectives of study1-21.3Scope of study1-21.4Methodology1-31.5Organisation of report1-3CHAPTER 22.1Methods of lateral support2.1Soil-nails2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
1.2Objectives of study1-21.3Scope of study1-21.4Methodology1-31.5Organisation of report1-3CHAPTER 22.1Methods of lateral support2.1Soil-nails2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
1.3Scope of study1-21.4Methodology1-31.5Organisation of report1-3CHAPTER 2 LITERATURE REVIEW2.1Methods of lateral support2-12.1.Soil-nails2-12.1.1.Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
1.4Methodology1-31.5Organisation of report1-3CHAPTER 2 LITERATURE REVIEW2.1Methods of lateral support2-12.1Methods of lateral support2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
1.5Organisation of report1-3CHAPTER 2LITERATURE REVIEW2-12.1Methods of lateral support2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
CHAPTER 2LITERATURE REVIEW2-12.1Methods of lateral support2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.2Ground anchors2-13
2.1Methods of lateral support2-12.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1Soil-nails2-12.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.1History of soil-nails2-12.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.2Description2-32.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.3Soil-nail failure mechanism2-42.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.4Bending, shear and tension in soil-nails2-52.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.5Pull-out resistance2-72.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.6Angle of inclination2-122.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.1.7Construction sequence2-122.1.2Ground anchors2-13
2.1.2 Ground anchors 2-13
2.1.2.1 History of anchors 2-13
2.1.2.2 Description 2-14
2.1.2.3 Anchor free-length 2-15
2.1.2.4 Anchor fixed-length 2-17
2.1.2.5 Construction sequence 2-22
2.1.2.6 Embedded retaining walls and soldier pile lateral capacity 2-23
2.2 Methods of analysis 2-27
2.2.1 Selected soil mechanics aspects 2-27
2.2.1.1 Plane strain 2-27
2.2.1.2 Horizontal soil pressure 2-27
2.2.1.3 Water pressures 2-32
2.2.1.4 Elasticity and plasticity 2-32
2.2.2 Plastic analysis 2-37
2.2.2.1 Upper and lower bounds to collapse loads 2-37
2.2.3 Limit equilibrium methods 2-40
2.2.3.1 Sliding wedge method 2-41
2.2.3.2 Methods of slices 2-44
2.2.3.2 SLOPE/W 2-47
2.2.4 Finite element methods 2-50
2.2.4.1 Enhanced limit equilibrium method 2-52
2.2.4.2 Direct method – finite element strength reduction technique 2-53
2.2.4.3 SIGMA/W 2-55
2.2.4.4 PLAXIS 2-56
2.2.5 Other methods 2-61
2.2.5.1 Mobilised Strength Design (MSD) 2-61
2.3 Factor of Safety 2-65
2.3.1 Definitions 2-65
2.3.2 FoS as a design requirement 2-69
2.4 Summary 2-72

CHAPTER	3	ANALYSIS PROCEDURES	3-1
3.1	Intro	duction	3-1
3.2	Geoi	netries analysed	3-2
3.2.1		Material parameters	3-2
3.2.2		Uniform slope	3-3
3.2.3		Soil-nailed excavation	3-4
3.2.4		Anchored excavation	3-7
3.3	Meth	nods of analysis considered	3-14
3.3.1		Wedge Method	3-14
3.3.2		Method of Slices	3-15
3.3.3		Enhanced Limit Equilibrium Method	3-16
3.3.4		Finite Element (Strength Reduction Factor) Method	3-18
CHAPTER	k 4	ANALYSIS RESULTS AND DISCUSSION	4-1
4.1	Unif	orm slope	4-1
4.2	Soil-	nailed excavation	4-5
4.2.1		Introduction	4-5
4.2.2		Factor of safety from different methods of analysis	4-7
4.2.3		Effects of model geometry and mesh on FoS - ELE Method	4-9
4.2.4		Effects of model geometry and mesh on FoS - FE (SRF) Method	4-12
4.2.5		Effect of material properties on FoS	4-15
4.2.6		Effect of reinforcement length and bar diameter on FoS	4-21
4.2.7		Effect of surcharge loading on FoS	4-24
4.2.8		Modelling of construction sequence	4-25
4.2.9		In-situ stresses	4-31
4.2.10		Discussion on FE (SRF)	4-32
4.3	Ancl	nored excavation	4-35
4.3.1		Introduction	4-35
4.3.2		Factor of safety from different methods of analysis	4-37
4.3.3		Effects of model geometry and mesh on FoS - ELE Method	4-39
4.3.4		Effects of model geometry and mesh on FoS - FE (SRF) Method	4-40
4.3.5		Effect of material properties on FoS	4-43
4.3.6		Effect of anchor length and working load on FoS	4-51
4.3.7		Effect of surcharge loading on FoS	4-56
4.3.8		Modelling of construction sequence	4-57
4.3.9		Effect of embedded soldier piles	4-60
4.4	Disc	ussion	4-63
4.4.1		Stress condition violation	4-63
4.4.2		Failure mechanism	4-67
4.4.3		Factors exclusive to FE (SRF) Method	4-73
CHAPTER	2 5	CONCLUSIONS AND RECOMMENDATIONS	5-1
5.1	Cond	clusions	5-1
5.2	Reco	ommendations	5-2
CHAPTER	6	REFERENCES	6-1

LIST OF TABLES

Table 2-1: Estimated bond strength of soil-nails in soil and rock (Elias & Juran, 1991)2-11
Table 2-2: Properties of 15-mm diameter prestressing steel strands (ASTM A416, Grade 270
metric 1860) from FHWA, 19992-16
Table 2-3: Comparison of maximum working load for different codes 2-17
Table 2-4: Typical ultimate bond stress for soil-grout interface along anchor fixed-length
(PTI, 1996)2-20
Table 2-5: Typical K ₀ values (Whitlow, 1990)
Table 2-6: Rotation required about base for mobilisation of active pressures (SAICE, 1989).2-
30
Table 2-7: Typical densities for a granular fill (Bolton, 1996)2-34
Table 2-8: Typical range of values of Young's modulus (Bowles, 1996)2-36
Table 2-9: Typical range of values of Poisson's ratio (Bowles, 1996)2-36
Table 2-10: Mesh resolution according to qualitative descriptor2-58
Table 2-11: Suggested interaction factors (Brinkgreve et al. 2010)
Table 3-1: Residual granite assumed parameters
Table 3-2: Soil-nailed excavation - design parameters 3-6
Table 3-3: Soil-nailed excavation – parametric study range
Table 3-4: Anchored excavation - design parameters
Table 3-5: Anchored excavation - parametric study range 3-13
Table 4-1: Different methods of analysis4-1
Table 4-2: Material parameters used for modelling of soil-nailed excavation
Table 4-3: FoS obtained from different ELE analysis procedures
Table 4-4: Material parameters used for modelling of anchored excavation4-36
Table 4-5: Influence of shotcrete end bearing on FoS for FE (SRF) Method

LIST OF FIGURES

PAGE

Figure 2-1: Comparison of conventional supported arches and New Austrian T	unnelling
Method (Bruce & Jewell, 1987)	2-2
Figure 2-2: Cross-section of soil-nail wall constructed at Versailles, France (Cloute	rre, 1991)
	2-3
Figure 2-3: Soil-nail main components (CIRIA, 2005)	2-4

Figure 2-4: Soil-nail system load transfer mechanism2-5
Figure 2-5: Nail deformation mechanism (Mitchell and Villet, 1987)2-7
Figure 2-6: Internal failure mechanisms (FHWA, 2003)2-8
Figure 2-7: Pull-out resistance contributions due to vertical pressure, dilatancy and bending
(Zhou & Yin, 2008)
Figure 2-8: Top-down construction sequence of soil-nails (CIRIA, 2005)2-13
Figure 2-9: Anchor basic components (after SAICE, 1989)2-15
Figure 2-10: Anchor proximal end (FWHA, 1999)2-15
Figure 2-11: Main types of grouted ground anchors (Littlejohn, 1990)2-18
Figure 2-12: High pressure post-grouted anchors using a T.A.M system. Example of Soletanche
IRP anchor (Pfister et al. 1982)
Figure 2-13: Influence of grout injection pressure on ultimate bond capacity of anchors (Jorge,
1969)2-21
Figure 2-14: Ultimate load holding capacity of anchors in cohesionless soils (After Ostermayer
and Scheele, 1977)
Figure 2-15: Top-down construction sequence of anchors (FWHA, 1999)2-23
Figure 2-16: Common embedded pile support systems (Gunaratne, 2014)2-24
Figure 2-17: Broms method for evaluating the ultimate lateral capacity of embedded piles
(FHWA, 1999)2-25
Figure 2-18: Wang-Reese failure wedge in sands and clays (FHWA, 1999)2-26
Figure 2-19: Broms and Wang-Reese comparison for lateral capacity of solider piles (FWHA,
1999)2-26
Figure 2-20: Relationship between wall movement and earth pressure for ideal cases of walls
"wished into place" (Fang, 1991)2-30
Figure 2-21: Reduction in earth pressure due to movement mechanism (Mc Gown et al. 1987)
Figure 2-22: Mohr-Coulomb yield surface (PLAXIS, 2016)2-33
Figure 2-23: Strain hardening or softening materials (Clayton et al. 2013)2-33
Figure 2-24: Linear elastic perfectly-plastic (Clayton et al. 2013)2-35
Figure 2-25: Single trial wedge method2-42
Figure 2-26: Double trial wedge method2-43
Figure 2-27: Slice discretisation along slip surface with forces acting on a single slice (Krahn,
2003)2-44
Figure 2-28: Factor of Safety versus Lambda, λ , plot (SLOPE/W, 2012)2-46
Figure 2-29: Typical interslice force functions for Morgenstern-Price Method (SLOPE/W
2012)2-46
Figure 2-30: Angle of interslice result force2-47

Figure 2-31: Typical slope stability problem using grid and radius search method2-48
Figure 2-32: Typical soil-nail problem analysed with Entry and Exit method2-49
Figure 2-33: Normal stress distribution along slip surface for anchored lateral support (Krahn,
2003)2-50
Figure 2-34: Flow chart of finite element slope stability methods (Fredlund & Scoular, 1999)
Figure 2-35: Enhanced limit equilibrium method procedure (Fredlund & Scoular, 1999)2-53
Figure 2-36: Example of plane strain analysis (adapted from PLAXIS, 2016)2-57
Figure 2-37: Fifteen-noded triangular elements2-57
Figure 2-38: Maximum/plastic force-moment loading combination (PLAXIS, 2016)2-59
Figure 2-39: Principle calculation procedure (Bjureland, 2013)2-63
Figure 2-40: Displacement field for braced excavation (Osman & Bolton, 2006)2-64
Figure 2-41: Stress-strain response of Norwegian quick clay (Bjerrum & Landva, 1966)2-64
Figure 2-42: Forces considered on a trial wedge2-66
Figure 2-43: Force polygon with parallel and perpendicular components to the rupture plane2-
66
Figure 2-44: Extract from SANS 10400-G2-70
Figure 3-1: Uniform slope cross-section
Figure 3-2: Soil-nailed excavation design
Figure 3-3: Anchored excavation design
Figure 3-4: Possible slip surfaces for anchors
Figure 3-5: PLAXIS modelling of soil-nails
Figure 3-6: PLAXIS modelling of anchors
Figure 3-7: Strength Reduction Factor against horizontal movement of the top anchor head3-
22
Figure 4-1: Uniform slope cross-section
Figure 4-2:Uniform slope critical failure mechanisms and associated factors of safety4-3
Figure 4-3: Normal stress distribution along slip surface
Figure 4-4: Minimum FoS obtained from various methods for uniform slope4-4
Figure 4-5: Soil-nailed excavation during construction with cross-section A-A4-5
Figure 4-6: Cross-section A-A showing soil-nailed details
Figure 4-7: Factor of safety for various slip angles4-7
Figure 4-8: Minimum FoS obtained from various method for soil-nailed excavation4-8
Figure 4-9: Soil-nailed excavation critical failure mechanisms and associated factors of safety
Figure 4-10: FoS against number of elements for a global mesh size
Figure 4-11: Graded meshing model for ELE Method

Figure 4-12: FoS against number of elements for a global mesh size versus graded meshing.4-10

Figure 4-13: Model of cross-sectional area of 2 010m ²	4-11
Figure 4-14: FoS as function of the model cross-sectional area	4-12
Figure 4-15: FoS against number of elements for a global mesh size versus graded mean	shing for
FE (SRF) model	4-13
Figure 4-16: FoS against number of elements for a global mesh size	4-14
Figure 4-17: FE (SRF) graded mesh model with 2 010m ² cross-sectional area an	d 5 198
elements	4-14
Figure 4-18: FoS for a change in soil friction angle, ϕ'	4-16
Figure 4-19: FoS for a change in cohesion, c'	4-17
Figure 4-20: FoS for a change in soil unit weight, γ	4-18
Figure 4-21: FoS for a change in Young's Modulus, E'	4-19
Figure 4-22: FoS for a change in the Poisson's ratio, v'	4-20
Figure 4-23: In-situ stress ratio, K ₀ , values for specified Poisson, v', using 1-Dim	ensional
compression	4-21
Figure 4-24: FoS for a change in nail diameter.	4-22
Figure 4-25: FoS for a change nail design length	4-23
Figure 4-26: FoS for a change in surface surcharge	4-24
Figure 4-27: Construction sequence of soil-nailed excavation	4-26
Figure 4-28: FoS against excavation depth for Wedge Method and MoS	4-26
Figure 4-29: FoS against excavation depth for ELE and FE (SRF) Methods	4-27
Figure 4-30: Horizontal pressure behind retained face for three different analysis pre-	ocedures
using ELE Method	4-29
Figure 4-31: ELE Method - soil-nail axial force distribution for three analysis procedu	ıres 4-30
Figure 4-32: FE (SRF) Method – soil-nail axial force distribution	4-31
Figure 4-33: FoS for a change in In-situ Stress Ratio, K ₀	4-32
Figure 4-34: Hypothetical loading path of soil and nails from in-situ stress to failure	4-33
Figure 4-35: Mohr-circles of stress for hypothetical loading path	4-34
Figure 4-36: Anchored excavation during construction	4-35
Figure 4-37: Cross-section showing anchor details	4-36
Figure 4-38: Factor of safety for various slip angles	4-37
Figure 4-39: Minimum FoS obtained from various methods for anchored excavation	4-38
Figure 4-40: Anchored excavation critical failure mechanisms and associated factors	of safety
	4-38
Figure 4-41: FoS against number of elements for a global mesh size and graded mesh	ng .4-39
Figure 4-42: FoS as function of the model cross-sectional area	4-40

Figure 4-43: FoS against number of elements for a global mesh size versus graded meshing for
FE (SRF) model
Figure 4-44: FoS as function of the model cross-sectional area4-42
Figure 4-45: FE (SRF) model shown with 660m ² cross-sectional area4-42
Figure 4-46: FE (SRF) graded mesh model with 6 270m ² cross-sectional area and 2 556
elements
Figure 4-47: FoS for a change in friction angle, ϕ'
Figure 4-48: ELE Method yielding zones for friction angle, $\phi' = 25^{\circ}$ and $v' = 0.3$ 4-45
Figure 4-49: FoS for a change in cohesion, c'4-46
Figure 4-50: Force diagram along an inclined rupture surface4-47
Figure 4-51: Force diagram along passive wedge rupture surface4-47
Figure 4-52: FoS for a change in unit weight, γ4-48
Figure 4-53: Steep failure surface inclinations (left - Wedge Method ; right - MoS)4-48
Figure 4-54: Deep failure surface inclinations (left - ELE Method ; right - FE (SRF) Method)
Figure 4-55: FoS for a change in soil Young's modulus, E'4-49
Figure 4-56: FoS for a change in Poisson's Ratio, v' ($K_0 = 0.7$)4-50
Figure 4-57: FoS for a change in in-situ stress ratio, K_0 (v' = 0.3)4-51
Figure 4-58: Failure Mechanisms (left – yielding; right – global)4-52
Figure 4-59: FoS for a change in anchor working load for the Wedge Method and MoS4-54
Figure 4-60: FoS for a change in anchor working load for ELE and FE (SRF) Methods4-54
Figure 4-61: FoS for a change in anchor free-length4-55
Figure 4-62: Shadings of incremental shear strain for free-lengths increased by 2m4-56
Figure 4-63: FoS for a change surface surcharge loading4-57
Figure 4-64: FoS against excavation depth for Wedge Method and MoS4-59
Figure 4-65: FoS against excavation depth for ELE and FE (SRF) Methods4-59
Figure 4-66: Broms' theory applied to Wedge Method and MoS4-60
Figure 4-67: The lateral resistance of piles as a function of embedment depth according to
Broms (1965)
Figure 4-68: FoS for change in soldier pile embedment depth4-62
Figure 4-69: Mohr-circle of stress showing valid, invalid and minimum stress conditions .4-63
Figure 4-70: Cross-section propped excavation showing valid in-situ stresses4-65
Figure 4-71: Cross-section of propped excavation showing in-situ stress violation4-66
Figure 4-72: Possible and impossible ϕ' -v' combinations for Rankine's active and Jaky (1944)
against 1-D compression4-66
Figure 4-73: FE (SRF) Method showing shadings of incremental shear strain at failure for soil-
nailed excavation

Figure 4-74: Multiple wedge analysis critical FoS and compound failure mechanism4-68
Figure 4-75: Various failure mechanisms and FoS including planar, double and passive wedges
Figure 4-76: Rankine's active, passive and net pressure diagrams for soil-nailed excavation4-
70
Figure 4-77: Multiple wedge analysis for anchored excavation4-71
Figure 4-78: Comparable failure mechanisms for FE (SRF) Method and multiple wedge
analysis using anchor yield capacity4-72
Figure 4-79: Comparable failure mechanism for FE (SRF) and Wedge Method for rock below
toe using anchor working load4-72
Figure 4-80: FoS against angle of dilation for soil-nailed and anchored excavations for FE
(SRF) Method
Figure 4-81: Movement of lateral support against SRF for soil-nailed excavation using $\psi' = 6^{\circ}$

Symbol	Description	Units
φ	Angle of internal friction	Degrees
c	Cohesion	kPa
γ	Unit weight	kN/m ³
ψ	Angle of dilation	Degrees
E	Young's modulus	MPa
v	Poisson's ratio	
,	Apostrophe representing effective stress parameter	
Ka	Rankine's coefficient of active pressure	
K_0	Coefficient of lateral earth pressure at-rest	
$S_v \text{ or } S_h$	Vertical or horizontal spacing of reinforcement	m
β	Slip surface angle measured from the toe above the horizontal	Degrees
α	Reinforcement angle of installation below horizontal	Degrees
Т	Reinforcement tension force	kN
σ	Normal stress	kPa
τ	Shear stress	kPa

LIST OF SYMBOLS

LIST OF ABREVIATIONS

FoS	Factor of Safety
SRF	Strength Reduction Factor
MoS	Method of Slices
ELE	Enhanced Limit Equilibrium Method
FE	Finite Element

CHAPTER 1 INTRODUCTION

1.1 BACKGROUND

Geotechnical engineering is concerned with the stability and serviceability of construction in-, on- or with soils. Engineers must therefore carry out calculations to determine the stability and serviceability of any new construction project (Atkinson, 1993). Geotechnical projects often involve unstable steep to vertical excavations, such as road cuttings or deep basements, which need to be laterally supported to prevent collapse. Construction of such a nature is referred to as *surface excavations*, where the in-situ soil mass is supported. The design of these lateral support systems for surface excavations often incorporates soil-nails or anchors. Calculations thus need to be carried out to evaluate the stability of soil-nailed and anchored lateral support for surface excavations. The concept of *factor of safety* is often used in design and stability calculations. Codes of practice make reference to the factor of safety as one of the principal governing values of acceptable design.

It is to be appreciated that models are approximations of the true behaviour of soil. Often models are created that simplify a problem for the sake of ease of calculation at the expense of accuracy. Generally, simplicity and accuracy are inversely correlated.

In doing stability calculations, a theory and calculation method is required. The theory can be described as a model for governing the behaviour of the soil. After selecting the appropriate model, for example a frictional model, a method has to be selected to apply it. The friction model, such as Mohr-Coulomb, can be applied by means of limit equilibrium equations or finite element software.

In the past, limit equilibrium calculations were exclusively used to design lateral support systems. However, due to the advances in computational power offered by personal computers, finite element modelling has become increasingly popular. In the past, comparisons have been conducted between simpler limit equilibrium calculations and more complex finite element modelling. However, few studies relate to the design of soil-nail and anchor lateral support systems. The differences in calculated factors of safety obtained from different methods are not well understood by practicing engineers.

1.2 OBJECTIVES OF STUDY

The aim of this research is to compare limit equilibrium and finite element methods in evaluating the stability, in terms of FoS, of soil-nailed and anchored lateral support systems in surface excavations. The objectives of this study are as follows:

- a. To evaluate how the results of simple limit equilibrium methods compare with results from more complex finite element methods.
- b. To investigate the conditions under which finite element methods are conservative or not conservative compared to well established limit equilibrium methods.

1.3 SCOPE OF STUDY

The scope and limitations of the research is as follows:

- Surface excavations supported by soil-nails and anchors respectively was the focus of the investigation. Other lateral support systems exist but were not evaluated.
- The excavations were taken as vertical.
- Limit equilibrium methods, finite element displacement analysis and a hybrid method (enhanced limit equilibrium) were used. Other methods of analysis exist but were not investigated.
- Only circular failure surfaces were investigated for the Method of Slices.
- A linear elastic perfectly-plastic soil model with a Mohr-Coulomb yield criterion was used in the finite element analyses and other soil models were not compared.
- Only *stability* was evaluated and not *serviceability*, i.e. failure was investigated and not movements of lateral support.
- Typically, in South African residual soils, the water table is relatively deep. Therefore, the soil was assumed to be dry with no water table present. The effects of seepage, suction and other influences of water were not investigated.
- Only drained stability was considered.
- The strength and loading of the shotcrete facing was not investigated.
- The strength and loading of soldier piles used in anchored lateral support were not investigated.

1.4 METHODOLOGY

An outline of the methodology followed, to investigate the methods of analysis of lateral support systems, is as follows:

- A literature review on various components relating to the topic of study was conducted. Soil-nails and anchors, followed by various methods of analysis were investigated. Finally, the concept of factor of safety relating to these methods was reviewed.
- The experimental procedure was established in two parts. In the first part, three typical geometries were chosen to represent stability analyses in surface excavations. The assumptions and design parameters of these geometries were chosen based on the literature study. Variables were selected to define the scope of a parametric study pertaining to these three geometries. In the second part, two widely used software packages were selected to evaluate the different methods of analysis. The assumptions of the different methods of analysis were decided.
- Analyses of the three geometries were conducted using four different methods. The results of the analysis, and the reasons for any differences or similarities, were scrutinised and reported.

1.5 ORGANISATION OF REPORT

The dissertation consists of five chapters, followed by a list of references. A brief outline of the contents of the report is as follows:

Chapter 1 is an introduction to the dissertation. The background, scope and objectives of this study are presented.

In Chapter 2, a literature study around the different methods of analysis and their implication on design is presented. The literature review is broadly divided into four parts:

- 1. Methods of Support: Soil-nails and anchors are two common methods of support that are reviewed. The historical development and current research up to date is reported for both lateral support systems.
- 2. Methods of Analysis: Various methods of analysis are reviewed. These include simple, complex and routine methods.
- 3. The governing output parameter, Factor of Safety, is briefly discussed.
- 4. A summary of the literature study is presented with specific reference to the justification of the study.

In Chapter 3, the analysis procedures carried out for three different geometries, analysed with four different methods, is reported. Firstly, the different geometries are discussed with regard to their assumptions and design parameters. The testing variables to be analysed for each geometry are also shown. Secondly, four different methods of analysis and the software packages used are reported.

In Chapter 4, the results from the analysis procedures are presented. The results obtained are combined with discussions throughout Chapter 4. A separate discussion on some of the main findings is presented at the end of the chapter.

Chapter 5 contains the main conclusions and recommendations with regard to the analysis of soil-nailed and anchored lateral support systems using limit equilibrium and finite element methods.

CHAPTER 2 LITERATURE REVIEW

In the literature review, an overview is presented of methods of lateral support of excavations and the methods of analysis that are commonly used. Soil-nails and anchors are specifically presented as two common forms of lateral support. This chapter presents an overview of principles of elasticity and plasticity, which form the basis of all the methods of analysis. Limit equilibrium and finite elements methods of analysis are reviewed along with the software associated with each method. The concept of Factor of Safety (FoS) is briefly discussed leading up to the justification of the research.

2.1 METHODS OF LATERAL SUPPORT

Many methods of lateral support exist, however, two common forms of lateral support in surface excavations are soil-nails and anchors. An overview of each is presented in this section.

2.1.1 Soil-nails

2.1.1.1 History of soil-nails

Soil nailing is an in-situ ground improvement technique where steel bars are grouted as passive inclusions that stabilises slopes or excavations (Tan *et al.* 2000). Soil-nails gained popularity in the use of slope or excavation support due to their cost-effective and flexible characteristics (CIRIA, 2005).

Soil-nails originated partly from rock-bolting, multi-anchored systems and reinforced soil techniques. In the early 1960s, retaining walls for spillways were constructed using bars that were grouted into position. By the mid-1960s passive steel inclusions were used in combination with shotcrete to support tunnel arches in the New Australian Tunnelling Method as illustrated in Figure 2-1. These inclusions were referred to as 'passive' as they require some movement to mobilise their strength as opposed to 'active' elements such as post-tensioned ground anchors (FHWA, 2003; CIRIA, 2005).

The first reported soil-nail wall was constructed in France in 1972 near Versailles where an 18m high cut slope in Fontainebleu Sand was stabilised using soil-nails as shown in Figure 2-2. The Germans followed suite, and constructed a soil-nail wall in 1975 (Stocker *et al.* 1979).

From 1975 – 1981, full-scale testing was initiated by construction company, Bauer, and the University of Karlsruhe. From the research project, Gässler and Gudehus (1981) have developed design procedures applicable to soil-nailing practice. The use of soil-nails as ground reinforcements has rapidly expanded since the 1980s. The French conducted a major soil-nailing project where full scale wall sections were tested which is known as the Clouterre Project and is often referred back to today (Clouterre, 1991). In South Africa, the first soil-nailing was successfully implemented in a 6m deep excavation as reported by Schwartz & Friedlaender (1989).



Figure 2-1: Comparison of conventional supported arches and New Austrian Tunnelling Method (Bruce & Jewell, 1987)



Figure 2-2: Cross-section of soil-nail wall constructed at Versailles, France (Clouterre, 1991)

2.1.1.2 Description

Presently, soil-nailing is a method of ground reinforcement comprising of steel reinforcement installed sub-horizontally. Figure 2-3 shows the main components of a typical soil-nail. The installed bars are grouted in place and the ends are fitted with a head plate and nut usually bearing against a shotcrete wall facing. For temporary works, the impermeable plastic duct can be omitted. For permanent soil-nail lateral support, extra measures are taken for corrosion protection such as isolating the tendon inside an impermeable duct. The nut is typically cast into shotcrete facing to prevent corrosion and for aesthetic reasons. Sands and clays alike are applicable to soil-nailing as a form of ground stabilisation (ICE, 2012).

Various nail to wall heights are recommended in literature. ICE (2012) suggests nail lengths to be 1 to 1.5 times the wall height. Stocker & Riedinger (1990) recommend a nail length to wall height ratios of 0.5 to 0.8. The SAICE (1989) suggest that ratios of 0.7 to 1.0 are common.



Figure 2-3: Soil-nail main components (CIRIA, 2005)

2.1.1.3 Soil-nail failure mechanism

Early on in the analysis of soil-nails, it was assumed that the inclusions would strengthen the reinforcement zone to such an extent that this zone could be analysed as a monolithic gravity retaining wall (Gässler & Gudehus, 1981; SAICE, 1989; Kirsten, 1992). External stability is checked by ensuring that the monolith is not subjected to sliding, rotating, bearing capacity or overall slip failure. In recent literature, owing to the better understating of individual soil-nail behaviour, viewing soil-nail lateral support systems as gravity retaining walls is no longer prevalent. Soil-nails, are no longer designed with uniform length and are not analysed primarily as gravity retaining walls. Currently 'external stability' is a phrase used to check the stability of any failure surface that does not intersect the nails. A failure surface is deemed to be an 'internal stability' consideration if the rupture plane intersects all or some of the nails (Clayton *et al.* 2013).

In limit equilibrium analyses, soil-nails are assumed to be 'anchored' in the passive/stable zone. A slip surface of some sort develops causing movement of an active wedge. Figure 2-4 shows the load path that is followed for a soil-nailed lateral support system. The active wedge from the soil puts pressure on the shotcrete facing. The shotcrete facing bears against the head plate of the soil-nail and the load is then transferred through the soil-nail tendon to the 'anchored' end of the soil behind the failure surface. The tensile forces at the 'anchored' end are then transferred through the grout to the surrounding soil (ICE, 2012). Thus, the active moving zone of soil is retained, through the soil-nails, by the passive stable zone (Zhou & Yin, 2007).



Figure 2-4: Soil-nail system load transfer mechanism

2.1.1.4 Bending, shear and tension in soil-nails

In considering the internal stability of the soil-nail reinforced excavation, the strength of the steel inclusion is of critical importance. An active wedge will cause some shear deformation in the soil-nails as depicted in Figure 2-5. Along a potential sliding surface with some finite width, nails will undergo tension, shear and bending. Under this combined loading the soil-nail failure mechanism is complex (Tan *et al.* 2000).

In the 1980s and early 1990s, controversial debates came forth on the role and importance of bending stiffness within a soil-nail. There were two schools of thought: an elastic approach proposed by Schlosser (1982) and a plastic analysis approach developed by Jewell and Pedley (1990, 1992).

Schlosser (1983) proposed an elliptical failure criterion with axial and shear combination loading under elastic conditions. Jewell & Pedley (1990, 1992) argued that the nail will undergo plastic deformation and form hinges and thus the nail capacity is governed by its moment capacity. It is pointed out that in the case of an elastic approach the shear that the nail undergoes can be overestimated by 10 - 20 times. Schlosser (1991) pointed out that the plastic analysis ignored the fact that nail generally fail due to the soil yielding and even if a plastic hinge mechanism is formed within the nail, due to the ductile properties of the steel the soil will eventually yield nevertheless. Tan *et al.* (2000) summarises that both approaches exist as different stages on a continuum of the progressive failure during lateral deformation.

Jewell and Pedley (1990) proposed that the moment capacity of a nail be governed by a failure criterion represented by,

$$M_{limit} = M_p \left(1 - \frac{T^2}{T_p^2} \right) = M_p \left(1 - \frac{\sigma_t^2}{\sigma_y^2} \right)$$
(2.1)

Where:

 T/σ_t is the tensile force/stress T_p/σ_y is the maximum tensile force/ yield stress M_p is the bar's plastic moment capacity

Soil yielding occurs when the pressure the soil exerts on the nail exceeds the limiting bearing pressure. A lower safe limit to the bearing pressure, σ'_b , is proposed by Jewell and Pedley (1992) for a punching failure mechanism,

$$\sigma'_{b} = \frac{1+K_{a}}{2} \sigma'_{v} \tan\left(\frac{\pi}{4} + \frac{\phi'}{2}\right) \exp\left(\left(\frac{\pi}{2} + \phi'\right) \tan\phi'\right)$$
(2.2)

Where:

K_a is the coefficient of active earth pressure

 σ'_v is the vertical effective pressure

 $\boldsymbol{\varphi}'$ is the effective angle of internal friction

The corresponding upper limit, for a bearing capacity type failure is,

$$\sigma'_b = \sigma'_v \tan^2\left(\frac{\pi}{4} + \frac{\phi'}{2}\right) \exp(\pi \tan \phi') = \sigma'_v N_q$$
(2.3)

Where, N_q is the bearing capacity factor derived from Vesic (1973).

Tan *et al.* (2000) concludes that the lateral resistance of the soil-nail is dependent on the relative stiffness of the nail, of the soil and the amount of lateral deformation. It is pointed out that the

active zone requires over 108mm relative movement for the failure mode proposed by Jewell & Pedley (1992) where the nail forms plastic hinges which might be excessive for practical applications.

Jewell & Pedley (1992) conducted an analytical comparison between elastic and plastic methods of analysis; grouted and ungrouted bars. They found that shear forces are small compared to axial tensile forces. Moreover, the study showed that the shear forces developed (whether by plastic or elastic analysis) had a small impact on the shearing resistance of the soil. They conclude that the shearing resistance due to some bending stiffness of the inclusion has only a minor benefit and can be conservatively ignored.

It is shown that for different angles of installation the tensile strain in the direction of the reinforcement is the dominant form of deformation. And, therefore, the dominant force is the axial tensile force (Jewell & Wroth, 1987; Pedley *et al.* 1990).

It is generally accepted that the capacity of the nail can be adequately specified by the tensile axial capacity of the member (Bridle & Davis, 1997). Under service loads, the contribution due to bending and shear is negligible. At failure conditions, the contribution remains small. Software, however, has been developed to take into account the effects of bending and shear.



Figure 2-5: Nail deformation mechanism (Mitchell and Villet, 1987)

2.1.1.5 Pull-out resistance

In the analysis of internal stability two factors are importance: Firstly, the material strength and associated failure mechanism to prevent the nail from yielding as shown Figure 2-6a. Secondly,

the pull-out capacity of the nail grouted into the stable material behind the active wedge shown in Figure 2-6b.



Figure 2-6: Internal failure mechanisms (FHWA, 2003)

There are a number of factors that influence the pull-out resistance soil-nails. It has been found by extensive testing that dilation has a significant influence on the pull-out resistance of soilnails in dense, granular soils (Schlosser, 1982; Schlosser *et al.* 1992; Su, 2006). Schlosser (1982) suggested that the pull-out behaviour is largely governed by the dilative behaviour of the soil. Shearing along the soil-grout boundary causes dilation, resulting in volumetric expansion of the soil. Due to confinement of the surrounding soil, the dilation significantly increases the normal stress on the grout body. The normal stress subsequently increases the pull-out resistance of the soil-nail. Su (2006) showed good agreement through laboratory testing that the pull-out resistance is dependent on the constrained dilatancy of the decomposed residual granite.

Zhou & Yin (2008) studied the effects of bending, dilation and vertical pressure on the pull-out resistance of soil-nails. Although the bending stiffness has a small influence on the nail yielding predictions, bending will influence the normal stress and likely influence the shear resistance on the soil-grout interface. Figure 2-7 shows the contribution normal stress, soil-nail bending and dilation on the pull-out resistance of a soil-nail. The study used a non-linear, hyperbolic modulus of subgrade reaction to calculate the influences of bending on normal stress at the soil-nail interface. It was found that the soil-nail shear resistance contribution due to bending was of secondary importance due to tension being the dominant force.



Figure 2-7: Pull-out resistance contributions due to vertical pressure, dilatancy and bending (Zhou & Yin, 2008)

Heymann *et al.* (1992) found in his study of pull-out resistance in residual soils, in South Africa, that the pull-out force is independent of depth contrary to other authors deriving the pull-out resistance on the basis of effective stress. Also, that there is a poor correlation between pull-out resistance and material property indicators such as Atterberg limits, grading and cohesion. In residual granites is was found that the safe lower bound for the pull-out strength was could be described as,

$$\tau = 4\phi' \tag{2.4}$$

Where:

 τ is the limiting shear stress on the soil-grout interface ϕ' is the angle of effective internal friction.

Heymann (1993) notes that the pull-out resistance is dependent on the moisture content of the soils and that this relationship is applicable for dry soils above the water table.

The installation method has a significant effect on the pull-out resistance of soil-nails. For drilled nails, the pull-out resistance is likely to be constant with depth (Zhou & Yin, 2008). CIRIA (2005), and the FHWA (2003) codes give guidance on the ultimate pull-out resistance of various soils which is based on work done by Elias & Juran (1991). Table 2-1 shows the estimated pull-out resistance for different materials and installation methods.

After preliminary design, it is required by most guides, such as SAICE (1989) and FHWA (2003), that a number of pull-out tests should be done onsite. Eurocode 7 (BS EN1997-1, 2004) makes recommendations on the number of soil-nails to be tested depending on the category of the structure. On-site pull-out tests will give guidance on the appropriateness of the selected bond shear strength parameters. Two problems arise: firstly, that the finalisation of an important

parameter, being the bond resistance, can only be realised once construction starts – or even worse, when the final excavation stage is completed. Secondly, the statistical relevance of such a reading is questionable (ICE, 2012).

Although numerous studies have been conducted on the calculation of pull-out resistance, the accurate determination beyond empirical data remains elusive. There is a need for further research towards the theoretical understanding of the pull-out resistance of soil-nails.
Material	Construction	Soil / rock type	Ultimate bond
	method		strength (kPa)
		Marl / limestone	300 - 400
		Phyllite	100 - 300
		Chalk	500 - 600
		Soft dolomite	400 - 600
Rock	Rotary drilled	Fissured dolomite	600 - 1000
ROCK	Kotary Grined	Weathered sandstone	200 - 300
		Weathered shale	100 - 150
		Weathered schist	100 - 175
		Basalt	500 - 600
		Slate / hard shale	300 - 400
		Sand / gravel	100 - 180
		Silty sand	100 - 150
	Rotary drilled	Silt	40 - 120
		Piedmont residual	40 - 120
		Fine colluvium	75 - 150
		Sand / gravel	
Cohasionlass		low overburden	190 - 240
coils	Driven casing	high overburden	280 - 430
50115		Dense moraine	380 - 480
		Colluvium	100 - 180
	Augered	Silty sand fill	20 - 40
		Silty fine sand	55 - 90
		Silty clayey sand	60 - 140
	Let grouted	Sand	380
	Jet grouted	Sand gravel	700
	Rotary drilled	Silty clay	35 - 50
	Driven casing	Clayey silt 90 - 140	
Fine - grained		Loess	25 - 75
rine - granieu		Soft clay	20 - 30
soils	Augered	Stiff clay	40 - 60
		Stiff clayey silt	40 - 100
		Calcareous sandy clay	90 - 140

2.1.1.6 Angle of inclination

The angle of installation of a soil-nail has an impact on various components influencing the stability of the lateral support. The benefit of bending stiffness depends on the relative angle between the nail and the rupture surface which is of direct consequence of the position and orientation of the nail. For common installations angles of 10° to 20° below the horizontal, the shear component of the nail is negligible and usually ignored and thus soil-nails are designed to act in tension only (Jewell & Pedley, 1992; ICE, 2012). It is reported that the angle of inclination has a marked effect on the pull-out resistance (Sheahan & Ho, 2003).

Fan & Luo (2008) and Project Clouterre (1991) finds that the most favourable soil-nail orientation for vertical walls are horizontal. Sabhahit *et al.* (1995) concludes, based on a limit equilibrium analysis, that the optimal orientation for nails are horizontal except for the lowermost nails. A greater inclination of the lowermost nails results in a greater portion behind the active failure wedge. Shafiee (1986) confirmed that the optimal orientation based on wall deformations was horizontal based on finite element analyses.

Jewell (1980) conducted a series of laboratory shear tests and concluded that the optimal orientation of the soil-nails to the rupture zone was approximately 30°. Based on this, Jones (1990) suggested that the uppermost nails can have a slight upward inclination and angle declining at the lower nails.

There seems to be isolated thoughts on the optimum angle of installation of soil-nails. Some authors (such as Jewell, 1980) investigated the strength of nails related based on the relative angle of the rupture plane. Other authors (such as Sabhahit *et al.* 1995) work on the premise that nails can be specified as a tension force and only consider the implication of nail orientation from an analysis perspective. Furthermore, the angle of installation will also have an influence on other factors such as the pull-out resistance. Further research needs to be conducted relating the strength, pull-out resistance and analysis, as a combined influence, to angle of installation.

2.1.1.7 Construction sequence

Soil-nails as a lateral support technique for surface excavations are typically installed with a top-down construction process. The construction sequence is illustrated in Figure 2-8.

To ensure temporary stability is achieved, excavation takes place in phases. During an excavation phase, soil is removed to approximately 0.5m below the next row of soil-nails. Therefore, the temporary unsupported face height is kept to a minimum. Soil-nail holes are typically drilled with a 102mm (4inch) drill bit. Soil-nails are installed using centralisers and gravity grouted in place along with a shotcrete lining. The procedure is repeated until the final excavation level is reached.



Figure 2-8: Top-down construction sequence of soil-nails (CIRIA, 2005)

2.1.2 Ground anchors

2.1.2.1 History of anchors

Ground anchors, also referred to as tiebacks, are post-tensioned inclusions which are used to support and control movement of structural elements. Anchors have been developed mainly by speciality lateral support contractors as temporary excavation support systems (Fang, 1991). Since their inception, anchors have successfully been used in diaphragm walls, soldier pile walls, slope stabilisation, tunnelling, dams and a host of other applications.

The first successful attempt at using anchors was by French engineer Coyne. He anchored the Jument Lighthouse in rock in 1930 followed by raising the Cheeurfas Dam in Algeria in 1934 (Parry-Davies, 2010). Due to the interference of World War 2, further application of permanent anchorages only recommenced in the late 1950s. During this decade contractors also starting using anchors for the temporary support in deep basements.

Permanent anchors were first installed in the USA in the 1960s for the construction of the Michigan expressway (Jones & Kerhoff, 1961). Despite several successful installations, due to concerns over long term performance of post-tensioned elements due to creep and corrosion, permanent anchors only became popular in America in the late 1970s. In 1979, the FHWA

2-13

initiated a demonstration project upon which several American design manuals are now based. (FHWA, 1999 & FWHA, 1988)

According to Parry-Davies (2010) the first use of permanent anchors in South Africa took place in the early 1950s at Steenbras Dam.

Permanent ground anchors have more stringent design criteria and are required to commonly have a service life of 75 to 100 years. Temporary anchors are designed to have a service life sufficient for permanent works to be established which is typically 18 to 36 months (FWHA, 1999). Fang (1991) recommends temporary anchors having a service life less than two years which agrees with the SAICE (1989) code of practice.

Several codes of practice, based on long term observation and experience, have since been developed around the world, including European (BS EN1997-1, 2004), American (FHWA, 1999) and South African (SAICE, 1989), on ground anchorages.

2.1.2.2 Description

Anchors are systems that support structural elements by transferring a tension force from the structure through to the soil through pre-stressed tendons (Fang, 1991). Figure 2-9 shows the main components of a typical ground anchor. The distal (far) end of the anchor is grouted into the soil – usually by means of pressure grouting to achieve adequate soil-grout bond resistance. The head of the anchor is post-tensioned after installation has taken place in order to induce a force within the tendon that does not require any movements from the soil to mobilise the reinforcement load. Therefore, anchors are referred to as 'active systems' in contrast to passive soil-nails which require the soil to deform in order for the nail tensile forces to develop. The post-tensioned force, by means of a jack on the head of the anchor, is retained within the tendons through a wedge which seats on a bearing plate as shown in Figure 2-10. The bearing plate is seated against a shotcrete wall facing which supports the soil. Anchor free-lengths are decoupled by means of a plastic sheath. This ensures that the tendon force is successfully transferred from the head to the distal end, sufficiently far away from the active failure zone.



Figure 2-9: Anchor basic components (after SAICE, 1989)



Figure 2-10: Anchor proximal end (FWHA, 1999)

2.1.2.3 Anchor free-length

As shown in Figure 2-9, the *free-length* is the portion of tendon between the front of the anchor (proximal end) and the fixed-length (bonded length). The entire free-length carries the tensile load of the anchor.0020

High strength prestressing steel elements are selected with typical properties shown in Table 2-2 (ASTM A416). Similar properties are given for British standards (BS 5896, 1980). The ultimate strength of an anchor is a characteristic strength and not the mean breaking force of a large set of strands subjected to tensile tests. Parry-Davis (2010) refers to this strength as the

'Guaranteed Ultimate Tensile Strength'. The FHWA (1999) uses the terminology of 'Specified Minimum Ultimate Strength'. To avoid confusion, this characteristic strength will be referred to simply as the *'ultimate strength'*. FHWA (1999) and SAICE (1989) agree that the maximum load on an anchor should not exceed 80% of the anchor ultimate strength during any phase of testing, construction or service life.

The design load of an anchor, commonly known as the '*working load*', is the force expected to be carried by the tendon during its service life. Typically, the highest load an anchor carries occurs during proof load testing. The proof load is between 1.25 and 1.5 times the working load depending on the code of practice used and whether temporary or permanent anchorages are applied. The maximum allowable working load is shown in Table 2-3. The working load is factored by the allowable load on the anchor (80% of the ultimate strength) and the proof load testing (125% – 150% of the working load). Therefore, for a temporary excavation, a designer can specify a working load of 167kN per strand (ultimate strength \cdot 80% = working load \cdot 125%) according to SAICE (1989) using ASTM A416 standard materials. In the past, lateral support specialists have often opted for a conservative approach by specifying a working load of 150kN/strand for temporary works (Parry-Davies, 2010).

It must be understood that the working-, proof-, lock-off - and ultimate loads will differ and must be specified according to the appropriate code of practice and in conjunction with the manufacturer's product specifications.

Number of	Nominal Cross-	Ultimate Strength (kN)	Prestr	essing Forc	e (kN)
15mm strands	(mm ²)		80%	70%	60%
1	140	260.7	209	182	156
3	420	782.1	626	547	469
4	560	1043	834	730	626
5	700	1304	1043	913	782
7	980	1825	1460	1278	1095
9	1260	2346	1877	1642	1408
12	1680	3128	2502	2190	1877
15	2100	3911	3129	2738	2347
19	2660	4953	3962	3467	2972

Table 2-2: Properties of 15-mm diameter prestressing steel strands (ASTM A416, Grade270 metric 1860) from FHWA, 1999

Code of Practice	A. Proof Load Testing (% of F _{working})	B. Maximum Load (% of Fultimate)	C. Maximum Working Load [B÷C] (% of Fultimate)	D. Working Load (kN per strand)
Temporary				
FHWA, 1999	133	80	60	157
SAICE, 1989	125	80	64	167
Permanent				
FHWA, 1999	150	80	53	139
SAICE, 1989	150	80	53	139

Table 2-3: Comparison of maximum working load for different codes

2.1.2.4 Anchor fixed-length

Fixed-lengths, also commonly known as bonded/grouted lengths, refer to the distal portion of the anchor with adequate soil-grout interface strength to ensure that tensile loads from the structure are transferred to the soil.

Several installation techniques have been used in the past depending on site soil type conditions, restrictions and availability of equipment. Four main installation techniques of the fixed-lengths are shown in Figure 2-11. Each installation technique differs on constructability and the soil-grout bond resistance which determines the fixed-length anchorage capacity.

Type A: Straight shaft ground anchors are found within competent materials such as rock or very stiff clays. Grouting is achieved by using a tremie pipe down boreholes which may or may not include lining depending on the stability of the hole (FHWA, 1999).

Type B: Straight shaft pressure grouted anchors offer additional capacity due to the hole enlargement caused by pressure. The increase in normal stress on the soil-grout interface due to the confinement of the pressured grout also contributes to increasing the bond resistance (FHWA, 1999). Pressures can be achieved by inserting a packer into the borehole isolating the pressurised grout cavity. This type of anchoring is effective for soft fissured rocks but can be successful for a range of cohesionless materials (SAICE, 1989).

Type C: Post-grouted anchors offer large soil-grout bond resistances increasing the available capacity of the anchor. Multiple delayed grouting injections allows high pressure grout, in excess of 1MPa, to hydrofracture or compact the initial grout which increases the effective area of the soil-grout interface (SAICE, 1989).

Sequential grouting is often used by incorporating a special grout tube called a Tube-á-Manchette (TAM) as shown in Figure 2-12. A TAM uses multiple packers to isolate chambers and achieve the required pressures. Repetitive grouting flows through a series of rubber sealed one way values (Fang, 1991). Post-grouted, high pressure anchors are often used in cohesionless materials (SAICE, 1989).

Type D: Underreamed anchored are found within in stiff to very stiff cohesive deposits. (SAICE, 1989).



Figure 2-11: Main types of grouted ground anchors (Littlejohn, 1990)



Figure 2-12: High pressure post-grouted anchors using a T.A.M system. Example of Soletanche IRP anchor (Pfister *et al.* 1982)

(a) Anchor pull-out resistance

The post-grouting technique results in a root/fissure system which interlocks with the adjacent soil, substantially increasing the capacity of the anchor. In dense cohesionless soils the high pressure grouting system causes a material to dilate when shear occurs, increasing the soil-grout normal stress (Fang, 1991). To derive a theoretical basis for the pull-out resistance is difficult and commonly the post-grouted fixed-length resistance is empirically derived from assuming a uniform shear stress and the results of pull-out tests (SAICE, 1989).

Several authors have compiled anchor pull-out resistances based on the soil-grout interface shear strength of the fixed-lengths. PTI (1996) recommend using soil-grout bond values as shown in Table 2-4. Interface shear stress values are given for a range of soils for straight shaft gravity and pressure grouted installation techniques (Type A & B). It is recommended by the FHWA (1999) that these values be based on the initial drilling diameter although pressure grouting might result in an increased effective diameter.

It is readily recognised that post-grouting (Type C) will significantly increase the shear strength between the grout and soil of the fixed-length. Post-grouting in cohesive soils are estimated to increase the bond strength by 20 -50% per reinjection phase with an upper limit of three phases (FHWA, 1999).

The significant influence of grouting pressure on bond capacity is shown in Figure 2-13. For cohesionless materials such as gravels and sands, Jorge (1969) indicates an approximate

increase in pull-out resistance of 6.1kN/m for every 100kPa increase in pressure. For a 6m fixed-length, that is almost a 400kN increase in pull-out resistance for 1MPa increase in grouting pressure.

Cohesive Soil		Cohesionless Soil	
Anchor type	Average ultimate bond stress (MPa)	Anchor type	Average ultimate bond stress (MPa)
Gravity-grouted anchors (straight shaft)	0.03 - 0.07	Gravity-grouted anchors (straight shaft)	0.07 - 0.14
Pressure-grouted anchors (straight shaft)		Pressure-grouted anchors (straight shaft)	
Soft silty clay	0.03 - 0.07	• Fine-med. sand, med. dense – dense	0.08 - 0.38
Silty clay	0.03 - 0.07	• Med.–coarse sand (w/gravel), med. dense	0.11 - 0.66
 Stiff clay, med. to high plasticity 	0.03 - 0.10	 Med.–coarse sand (w/gravel), dense - very dense 	0.25 - 0.97
 Very stiff clay, med. to high plasticity 	0.07 - 0.17	• Silty sands	0.17 - 0.41
 Stiff clay, med. plasticity 	0.10 - 0.25	• Dense glacial till	0.30 - 0.52
 Very stiff clay, med. plasticity 	0.14 - 0.35	 Sandy gravel, med. dense-dense 	0.21 - 1.38
• Very stiff sandy silt, med. plasticity	0.28 - 0.38	 Sandy gravel, dense- very dense 	0.28 - 1.38

 Table 2-4: Typical ultimate bond stress for soil-grout interface along anchor fixed-length (PTI, 1996)



Figure 2-13: Influence of grout injection pressure on ultimate bond capacity of anchors (Jorge, 1969)

(b) Anchor length

Anchor fixed-lengths are typically between 4.5 - 12m. Although it is admitted that only moderate benefit is gained beyond 6m (FHWA, 1999). SAICE (1989) recommend that anchor fixed-lengths are between 3 - 8m in cohesionless soils and 5 - 10m in cohesive soils.

Figure 2-14 shows the pull-out resistance of anchors against the length of the bond. Unless special installation techniques are used, little benefit is gained for long anchors beyond 10 - 12m due to anchors not effectively transferring the load from the front of the fixed-length to the back (distal) end (Fang, 1991).



Figure 2-14: Ultimate load holding capacity of anchors in cohesionless soils (After Ostermayer and Scheele, 1977)

2.1.2.5 Construction sequence

The construction sequence of ground anchors is important towards the understanding the loading experienced by individual anchors.

Figure 2-15 illustrates the top-down construction technique which is typically followed for the installation of anchors in surface excavations. Often, before the excavation commences, a vertical pile, referred to as a 'soldier pile' is installed. The soldier pile is a bearing element for the anchors to effectively distribute the loads to the soil. The embedment depth of the soldier pile also aids stability, especially for the excavation of the first row of anchors. After installation of piles, excavation takes place to approximately 0.5m below the level of the first row of anchors. A shotcrete face is applied with the thickness according to the design. Anchors are installed with their fixed-lengths pressure-grouted. After the grout has set, according to SAICE (1989), the anchors will be stressed to 125% of their working load for proof load testing (150% for permanent anchors). The maximum working load is calculated based on the requirement that the proof load testing may only be 80% of the ultimate load. Anchors are locked off at 110% of working load. 10% allows for short and long term losses. Different codes, such as FHWA (1999), differ slightly from the values for proof load testing, maximum working loads and the lock-off load. The excavation of the next phase will commence and the process is repeated until the final level is achieved.



Figure 2-15: Top-down construction sequence of anchors (FWHA, 1999)

2.1.2.6 Embedded retaining walls and soldier pile lateral capacity

Stability of retained soil can be achieved or aided by using embedded structural elements. Three common types of embedded walls increasing in complexity is shown Figure 2-16.

A cantilevered retaining wall (Figure 2-16a) requires substantial embedment depth as the stability is dependent on only the resistance created by the subgrade and the structural capacity of the wall.

A single tie-back (Figure 2-16b) is another common situation of an embedded retaining wall. A cantilevered retaining wall is combined with additional support near the top of the wall. The reinforcement could take the form of a ground anchor, prop or a dead-man anchor. Depending on the depth of embedment, an assumption is made about the fixity, which renders the problem statically determinate. The pressure diagrams, anchor forces and bending moments in the wall can be computed. In general, two types of analysis exist depending on the embedment depth of the piles: free-earth support and fixed-earth support.

With free-earth support conditions, the assumption is made that the depth of penetration is sufficient to prevent instability by passive failure, i.e. translation. However, rotation about the toe of the embedded wall is not prevented. The consequence of this method is that there is not

a reversal of bending moment below the subgrade. The pile can be seen as a vertical beam spanning two simple supports being the anchor/prop and the subgrade. Rowe (1952) calculated allowable moment reductions due to redistribution for sheet piles using the free-earth support method. Fixed-earth conditions occur if there is sufficient embedment depth resulting in no rotation at toe of the wall. The soil below the subgrade will contain both active and passive pressures and a reversal in bending moment of the piles will occur.

With a multi-level anchored system (Figure 2-16c), the problem becomes significantly more complex. The forces and moments depend on the relative strength and stiffness of the soil and structural elements. Additionally, the construction sequence will play a significant role (SAICE, 1989). The pressure distribution cannot easily be calculated. Semi-empirical methods exist such as pressure envelopes adapted from Terzaghi & Peck (1967) and Peck (1969) which are recommended by FHWA (1999).

Due to soil variability and strain incompatibilities between active and passive movements, a FoS is applied when calculating the embedment depth. Different codes and authors use different factors of safety, such as 1.2 (Gunaratne, 2014) and 1.5 (FHWA, 1999), with regard to passive resistance.



a. Cantilever pile b. Single anchored pile c. Multi-level anchored wall

Figure 2-16: Common embedded pile support systems (Gunaratne, 2014)

(a) Broms' Method

Soldier piles are often used in combination with multi-level anchored systems as briefly discussed in Section 2.1.2.5. Solider piles can be embedded below the surface of the final excavation. This will cause additional passive resistance as a function of the depth of the pile.

Broms (1965) developed simple analytical solutions to evaluate the lateral capacity of piles in drained and undrained conditions. Broms stipulated that the lateral capacity of a pile during undrained conditions will be approximately nine times the undrained shear strength across the pile width, b, as shown in Figure 2-17a.

In cohesionless materials, when drained conditions apply, the lateral capacity can be taken as three times the passive pressure as shown in Figure 2-17b. Several assumptions are made, primarily, that (1) the active pressure behind the pile below the excavation depth can be ignored due to the forward motion and (2) that the load spread in the front of the pile will be three times the pile width, b (Gunaratne, 2014).



a. Undrained condition



b. Drained condition (cohesionless, long term cohesive)

Figure 2-17: Broms method for evaluating the ultimate lateral capacity of embedded piles (FHWA, 1999)

(b) <u>Wang-Reese Method</u>

Wang and Reese (1986) developed another common method for calculating the ultimate lateral capacity of piles. The Wang-Reese Method considers three potential failure mechanisms dependent on the depth of embedment, pile width and pile spacing. The Wang-Reese Method considers the minimum of:

- 1. 3-D wedge failure in front of the pile as shown in Figure 2-18
- 2. Overlapping wedges due to close pile spacing
- 3. Plastic flow around piles due to great embedment depth

Figure 2-19 shows the passive resistance against the depth of embedment for Broms and Wang-Reese methods of cohesionless soils i.e. drained condition. In these plots, a FoS of 1.5 is included. It can be seen that for embedment depths below 1.5m, Broms' method is more conservative.



Figure 2-18: Wang-Reese failure wedge in sands and clays (FHWA, 1999)



Figure 2-19: Broms and Wang-Reese comparison for lateral capacity of solider piles (FWHA, 1999)

2.2 METHODS OF ANALYSIS

The previous section described two methods of lateral support: soil-nails and anchors. Several methods could be employed to analyse the stability of these systems. In this section, some of these methods of analysis are discussed.

2.2.1 Selected soil mechanics aspects

Although it is beyond the scope of this dissertation to present an in-depth study of the broad topic of soil mechanics, an overview of some components relevant to the project scope is important.

2.2.1.1 Plane strain

For convenience of calculation, slope stability programs are reduced to two dimensions (2-D) by assuming plane strain conditions, i.e. the lateral out of plane strains are zero. This assumption would approximate a slope / excavation of infinite length. However, even if the cross-section is uniform, rarely do entire slopes fail to represent plane strain conditions. All embankments have 'end-effects' that provide additional resistance due to the 3-D mode of failure. Azzouz & Baligh (1982) developed a 3-D slope stability model and found that a 3-D failure modes increase the conventional plane strain FoS by 5 - 15% due to the end-effects. Mollahasani (2015) found that the FoS could be increased by 25% by comparing a 2-D and 3-D analyses of quay walls.

Numerical techniques have been developed for 3-D analysis but remain costly and relatively new. For situations, such as rectangular box excavations, a plane strain analysis, which does not take into account the resistance of the end effects, will give conservative results. Duncan (1996) reviews several authors and finds that 2-D plane strain analyses, are in all cases conservative.

2.2.1.2 Horizontal soil pressure

(a) In-situ stresses

For a retaining wall with sufficient movement towards the excavation, the stress state in the soil mass will tend towards Rankine's active condition. For movement opposing the instability, with enough force, the passive pressures will be reached. Conventionally, Rankine's active and passive pressures are the minimum and maximum pressures within a soil continuum respectively. However, the horizontal pressures within soil, in its in-situ state, lies somewhere between these pressures (a reduction in pressure below the active pressure is possible locally in

flexible systems due to arching). The horizontal pressure is defined in terms of the stress ratio, K, also referred to as the coefficient of lateral earth pressure.

Coefficient of lateral earth pressure:
$$K = \frac{\sigma_h'}{\sigma_v'}$$
 (2.5)

Since the vertical stress, σ_v , is easily determined by the overburden pressure, the horizontal stress, σ_h , is specified in terms of the depth of the soil and the coefficient K. The lateral earth pressure for the in-situ soil is referred to as the at-rest earth pressures. The name is derived from the fact that if no movement occurs there will be no deviation from the in-situ stress.

The in-situ stresses, which are largely a function of the stress history and geology, cannot be derived from first principles for a natural soil deposit. The at-rest earth pressure coefficient, K_0 , could be determined from advanced triaxial testing, dilatometer tests, pressure-meter tests or indirect methods such as CPTu tests (SAICE, 1989).

Several authors have published data on the determination and prediction of the value of the insitu earth pressures (Kulhawy & Mayne, 1990; Kulhawy et. al. 1989, Lambe & Whitman, 1969). Typical values for K_0 by Whitlow (1990) are given in Table 2-5. Perhaps the most wellknown empirical relationship, derived by Jaky (1944), for normally consolidated sands is shown in Equation (2.6).

Normally consolidated sands:
$$K_0 = 1 - \sin \phi'$$
 (2.6)

Theoretically, for a condition where no lateral strain can occur and compression can only take place in the vertical direction, K_0 can be derived as a function of the Poisson's ratio, v'. The coefficient of lateral earth pressure for one dimensional compression is shown in Equation (2.7). This value for K_0 is adopted by numerical software such SIGMA/W (2007).

1-Dimensional compression:
$$K_0 = \frac{\nu'}{1 - \nu'}$$
 (2.7)

In over-consolidated soils, Jaky's correlation has been adapted by Schmidt (1966) to take into account the over-consolidation ratio (OCR) as shown in Equation (2.8).

Over-consolidated soils:
$$K_0 = 1 - \sin \phi' \sqrt{OCR}$$
 (2.8)

The concept of in-situ earth pressures is familiar in soil mechanics. However, the determination of K_0 in the field is difficult and is not often relied on in the design of lateral support (Gunaratne, 2014).

Type of Soil	K ₀
Loose Sand	0.45-0.6
Dense Sand	0.3 – 0.5
Normally Consolidated Clay	0.5 - 0.7
Over-consolidated Clay	1.0 - 4.0
Compacted Fill	0.7 - 2.0

Table 2-5: Typical K₀ values (Whitlow, 1990)

(b) Changes in stress from ground movements

Even if K_0 could be accurately determined, few lateral support systems are stiff enough to prevent all movement. At-rest pressures are seldom realised except perhaps the case where a stiff system is retaining a loose sand or a soft clay (SAICE, 1989; Franki Africa, 2008). Even slight deflections in the wall membrane could result in a reduction of soil pressure, tending towards active conditions, due to the mobilisation of shear strength of the soil mass.

It is well known that the earth pressure exerted on the retaining wall by the soil is a function of the amount of movement the wall is allowed to undergo. The earth pressure is reduced as the soil is allowed to undergo shear strain, which results in the mobilisation of the shear strength of the material being retained. Movement will occur until equilibrium is reached between the decreasing soil pressure and the increasing resisting force of any reinforcement elements. The amount of movement that needs to take place depends on the type of soil, material properties and the mechanism of movement (SAICE, 1989).

Various models have been proposed to link the earth pressure coefficient to the type and amount of movement a retaining wall undergoes. Figure 2-20 shows the variation of the coefficient of earth pressure as a function of wall movement. The movement is either rotation about the base or translation.

Typical amounts of movement required to reach active conditions have been published by several authors such as Fang (1991). The typical amount of rotation required to achieve active conditions is given in Table 2-6.

Soil type	Rotation about base (Δ/H)		
	Active	Passive	
Dense Non-Cohesive	0.0005 - 0.001	0.002 - 0.02	
Loose Non-Cohesive	0.002 - 0.005	0.006 - 0.15	
Stiff Cohesive	0.002 - 0.01	0.01 - 0.02	
Soft Cohesive	0.005 - 0.02	0.02 - 0.04	

Table 2-6: Rotation required about base for mobilisation of active pressures (SAICE,1989)



Figure 2-20: Relationship between wall movement and earth pressure for ideal cases of walls "wished into place" (Fang, 1991).

Rotation about the top, rotation about the base and translation of the wall are all common possible movement mechanisms. The earth pressure distributions for the various movement mechanisms are shown in Figure 2-21. It is important to note that no matter the type of movement the earth pressure will, given enough strain, reach the active state as the soil mass yields.

Parallel translation requires around 2-3 times more movement than rotation about the base for active conditions to be achieved. Rotation about the top of the retaining wall requires up to 5 times as much movement as rotation about the base. During Parallel translation or rotation

about the top of the wall, an 'arching active' pressure distribution develops with a thrust approximately the magnitude of active conditions.

Δ



c. Rotation about top

d. Translation

Figure 2-21: Reduction in earth pressure due to movement mechanism (Mc Gown *et al.* 1987)

(c) Allowable movements in soil-nailed and anchored structures

The design philosophy of lateral support is to prevent failure and provide sufficient margin of safety to adequately satisfy variability and serviceability considerations (Lai Sang & Scheele, 1999; BS8006, 1995). However, in many cases serviceability considerations could be as onerous as failure conditions (Simpson & Driscoll, 1998). Currently design procedures are focused on stability calculations and only guidelines are recommended for serviceability requirements (SAICE, 1989; Clouterre, 1991).

Soil-nails have the distinct property of being passive inclusions which means soil-nails need movement to mobilise their resistive forces.

One of the primary concerns with movement is damage to adjacent structures. Well known limits on angular distortion have been given by Bjerrum (1963). SAICE (1989) recommend limiting the maximum horizontal movement of a retaining wall in urban areas to 35mm. Several databases on movements of retaining structures has been published (Long, 2001; SAICE, 1989), however, the scatter remains large. Also, relating stability calculations at failure conditions to movements at working conditions seems to be erroneous.

2.2.1.3 Water pressures

Many shotcrete retaining wall systems are designed with vertical drains terminating at weep holes which result in a significant decrease in lateral pressure if a water table is present. However, since the stability is determined as a function of the effective stress on the rupture surface, as long as the water pressure encroaches on the active zone within the retained material, an increase in lateral pressure will be experienced. This is true even if the back of the retaining wall is completely dry due to fully operational drains. In the case of embedded walls, a seepage gradient will result in a decrease in passive pressure in front of the wall (SAICE, 1989).

The presence of water will decrease stability. However, for the purposes of this report the water table was assume to be sufficiently far below the excavation to be disregarded.

2.2.1.4 Elasticity and plasticity

Elasticity and plasticity theories are commonly applied to model many civil engineering materials. Perhaps the simplest example of these theories is seen in the tensile failure of a steel bar. As the bar is tensioned, the load increases in direct proportionality to the increase in length. The load is often described as a stress and the increase in length as strain. The direct proportionality between stress and strain is not common to soils and therefore soils are described as non-linear materials.

Once the load on the bar is released, the bar should approximately shrink back to its original length. Elastic behaviour is such that no permanent deformation of the material takes place. If the bar is further tensioned, at some point, permanent irrecoverable deformation will start to take place and from this point the material will behave plastically. The point at which plastic deformation starts occurring is called the yield point which needs to be defined in plasticity theory. In a steel tensile test, the point of yielding is easy to define. In soils, however, it is not as easy to identify the onset of plastic deformation. Furthermore, soils are rarely loaded in one-dimensional manner. In two dimensions the yield point becomes a yield curve and in three dimensions the yield curve will become in a yield surface. Figure 2-22 shows a yield surface for a Mohr-Coulomb failure criterion often used for soils. Where σ_1 , σ_2 and σ_3 are the principal stresses in three dimensions.



Figure 2-22: Mohr-Coulomb yield surface (PLAXIS, 2016)

(a) Hardening

One of the problems in plasticity theory is determining subsequent post yield surfaces. This post-yielding response of the material is described by the hardening law which gives the rule of the evolution of yield surfaces during plastic deformation (Chen & Liu, 1990). Figure 2-23 shows typical load deformation curves for strain hardening and softening materials. A strain hardening material's yield point increases as plastic deformation takes place. A strain softening material will reach the yield point which is the maximum load that it can carry. If the stress-strain curve is load controlled, brittle failure will occur.



Figure 2-23: Strain hardening or softening materials (Clayton et al. 2013)

(b) <u>Flow rule and dilation</u>

The flow rule is the relationship between the vector of plastic strain increment to the vector of stress. According to classical plasticity theory of Hill (1950), the increment of plastic strain is orthogonal to the yield curve where the normality conditions applies. This is also known as the associated flow rule. Using a Mohr-Coulomb model, the use of associated flow will result in an overestimation in the dilation angle (Bolton, 1986). Bolton expanded Rowe's stress dilatancy theory (1962) to calculate the angle of dilation for sands in terms of the relative density index, I_D, for plain strain conditions as shown in Equation (2.9).

$$\phi'_{max} - \phi'_{crit} = 0.8\psi'_{max} = 5I_R \tag{2.9}$$

Where,

$$I_R = I_D(10 - \ln p') - 1$$

Suppose for a soil with a dense packing of $I_D = 66\%$ (Table 2-7) and a mean effective stress, p' = 100kPa, the maximum angle of dilation would be,

$$\psi'_{max} = \frac{5I_D(10 - \ln p') - 1}{0.8}$$
$$\psi'_{max} = \frac{5(0.66)(10 - \ln 100)) - 1}{0.8}$$
$$\psi'_{max} = 21^\circ$$

The continued dilation might be less than the peak dilation angle. PLAXIS (2016) recommend using an angle of dilation $\psi' = \phi' - 30^{\circ}$ for friction angles above 30°, Otherwise a dilation angle of zero is recommended.

 Table 2-7: Typical densities for a granular fill (Bolton, 1996)

$I_{\rm D} = \rho (\text{kg/m}^3)$	0.000 loosest	0.33 loose-medium	0.66 medium-dense	1.00 densest
Dry	1478	1565	1663	1773
Saturated	1922	1976	2038	2100

(c) Linear elastic perfectly-plastic materials

In the Mohr-Coulomb model, a typically assumed stress-strain curve is initially linear elastic, then perfectly-plastic as shown in Figure 2-24. The gradient of the elastic portion is defined by Young's modulus, E', and remains linear according to Hooke's law. The yield point, where collapse occurs is defined by with Mohr-Coulomb failure envelope. In three dimensions, yielding will occur if the stress path touches the yield surface.

The implication is that neither non-linearity of soil stiffness nor working hardening/softening are modelled.

The stiffness (E' and v') and strength parameters (ϕ ' and c') are commonly known to engineers. The Mohr-Coulomb model, amidst its simplifications, is currently the most widely used model in geotechnical practice (ICE, 2012).

Typical stiffness values for a variety of soil types are given in Table 2-8 and Table 2-9 for Young's modulus and Poisson's ratio respectively.



Figure 2-24: Linear elastic perfectly-plastic (Clayton et al. 2013)

Soil	Modulus, E' (MPa)	
Clay		
Very soft	0.3 - 3	
Soft	2 - 4	
Medium	4.5 - 9	
Hard	7 - 20	
Sandy	30 - 42.5	
Glacial fill	10 - 160	
Loess	15 - 60	
Sand		
Silty	5 - 20	
Loose	10 - 25	
Dense	50 - 100	
Sand and gravel		
Dense	80 - 200	
Loose	50 - 140	
Shales	140 - 1400	
Silt	2 - 20	

 Table 2-8: Typical range of values of Young's modulus (Bowles, 1996)

Table 2-9: Typical range of values of Poisson's ratio (Bowles, 1996)

Soil	Poisson's Ratio, v'
Clay, saturated	0.4 - 0.5
Clay, unsaturated	0.1 - 0.3
Sandy clay	0.2 - 0.3
Silt	0.3 - 0.35
Sand (dense)	0.2 - 0.4
Coarse (void ratio $= 0.4 - 0.7$)	0.15
Fine-grained (void ratio = $0.4 - 0.7$)	0.25
Rock	0.1 - 0.4
Loess	0.1 - 0.3
Ice	0.36
Concrete	0.15

2.2.2 Plastic analysis

Plastic limit analysis is concerned with methods for calculating the collapse load for structures in a direct manner. Although limit analysis is a fairly new field, the idealisation of associated flow in the framework of a perfectly-plastic material makes it a mathematically rigorous model that was been firmly established as a practical tool for design engineers (Chen & Liu, 1990).

Real soils are of course not perfectly-plastic at collapse but rather work hardening or softening. That is, the soil increases or decreases in strength post yielding. The dramatic idealisation of perfect-plasticity must be viewed with caution to prevent improper interpretation of results (Chen & Liu, 1990).

Early application of plasticity theory was almost entirely attributed to the limit analysis of mild steel which behaves as a perfectly-plastic material because of its ductile nature (Prager & Hodge, 1951). Hill (1950) and Drucker & Prager (1952) extended the theory of metal plasticity to soils. The Mohr-Coulomb failure criterion was seen as a special case of the Tresca failure envelope (a yield criterion associated with metals). One of the main problems in identifying the onset of irreversible plastic deformation is the overestimation of the dilation due to the use of the associated flow rule. The initial theories were therefore extended to non-associated flow, where the increment of plastic strain need not be normal to the yield surface.

2.2.2.1 Upper and lower bounds to collapse loads

Amidst the simplifications, soils are often described to behave in an elastic perfectly-plastic manner. In order to satisfy the plastic theory of soil, four requirements have to be met:

- 1. Equilibrium is satisfied in the elastic and plastic zones throughout the deformation stages;
- 2. Strains are compatible;
- 3. Elastic stresses and strains relate to one another by Hooke's law; and
- 4. Plastic stresses occur on the yield surface of the material. And the corresponding plastic strain vectors occur normal to the yield surface. This means that the normality condition applies and the associated flow rule is applicable.

One can simplify the calculations of an elastic perfectly-plastic material by considering the collapse state of that material. By considering the collapse state the initial preliminary elastic partly-plastic stages are ignored (Atkinson, 1993). It is self-evident that analysing the collapse loads corresponds to analysing the strength of the structure (Calladine, 2000). In many engineering applications, this is what is needed.

The collapse of a structure is viewed by the 'bounds theorems' (note, that when a 'structure' is mentioned it can refer to a soil continuum and not necessarily an object as typically considered in structural engineering). The bounds theorems form an integral part of plasticity theory and are hard to concisely describe without the use of examples (Calladine, 2000). Two approaches exist in the bounds theorems which result in the so-called *upper* and *lower bound* theory.

The upper and lower bounds represent two extremes on the spectrum of predicting the collapse load of any structure. The true load that causes collapse will be somewhere between the bounds of the upper and lower predictions. It follows that if the upper bound is equal to the lower bound solution, the exact collapse load has been calculated.

(a) Lower bound

The 'equilibrium' approach satisfies the equations of equilibrium throughout the structure. At the same time, nowhere within the structure is the yield condition violated. This is termed a 'statically admissible stress field'. The collapse load calculated by this approach is always on the low side (if not equal) of the actual collapse load. This is known as the lower bound collapse load. Nowhere is the deformation or compatibility of strains considered (Calladine, 2000).

Definition: If there is a set of external loads and the state of stress at no point exceeds the failure criterion of the material, collapse cannot occur. This is the lower bound of the true collapse load.

Another way of stating the lower bound collapse load is that lower collapse loads cannot cause plastic flow of the structure.

(b) <u>Upper bound</u>

The second approach is known as the 'geometric' approach where the mode of deformation is considered by viewing a collapse mechanism. An energy balance is applied by virtual work and at no point is equilibrium considered. This is termed a 'kinematically admissible velocity field'. The collapse load calculated from this approach is on the high side (if not the same) of the actual collapse load (Calladine, 2000). Equilibrium is not considered and the upper bound collapse mechanism need not be the true collapse mechanism.

In order to successfully compute upper bound solutions, some sort of collapse mechanism needs to be added. In a steel beam, plastic analysis is applied by removing redundancies to the point of rendering the beam statically unstable. The same can be accomplished with a soil continuum by adding slip planes (Atkinson, 1993). Slip planes may be either straight lines or circular arcs or even a combination of the two.

Definition: If there is a set of external loads and plastic collapse mechanism such that in an increment of deformation the work done by the external loads equals the work done by the internal stresses, collapse must occur. This is the upper bound of the collapse load.

(c) Undrained vertical excavation bounds

Evaluating the maximum unsupported height of a vertical face can be solved by considering the lower and upper bound plasticity solutions (Verruijt, 2001).

The lower bound solution stipulates that nowhere within the stress field may the yield criterion be violated. Thus, if critical element is taken at the toe of the excavation, the maximum height be calculated. Consider a vertical cutting with undrained shear strength, c_u , and unit weight, γ . The lower bound to the maximum unsupported face height, H_{max} , can be calculated as,

$$H_{max} = \frac{2c_u}{\gamma} \tag{2.10}$$

A higher lower bound value can be found on the premise of more complex stress fields. Pastor *et al.* (1978) found,

$$H_{max} = \frac{3.64c_u}{\gamma} \tag{2.11}$$

A higher value than Pastor's calculation for lower bound has not yet been found (Verruijt, 2001).

The upper bound solution can be obtained by considering a linear failure wedge and the maximum height can be calculated by the principle of virtual work as,

$$H_{max} = \frac{4c_u}{\gamma} \tag{2.12}$$

Using Fellenius' method of circular slip planes, Heyman (1973) gives an upper bound solution of,

$$H_{max} = \frac{3.83c_u}{\gamma} \tag{2.13}$$

A lower value has not been found. Thus, the true collapse load is somewhere within the lower and upper bound calculations as shown in Equation (2.14).

$$\frac{3.63c_u}{\gamma} \le H_{max} \le \frac{3.83c_u}{\gamma} \tag{2.14}$$

It has to be noted that even with a simple problem of a vertical cut face with a homogenous soil with a constant defined c_u and γ values the upper and lower bound values still differ.

2.2.3 Limit equilibrium methods

Stress analyses in geotechnical engineering are broadly divided in two categories: stability or serviceability. As mentioned earlier, the scope of this dissertation is limited to the stability calculations of lateral support systems. In considering stability problems, of primary concern is the limiting load a certain configuration can sustain before collapse. In practice solutions to the collapse loads are often obtained by simple statics by assuming failure surfaces comprising of various simple shapes and using a failure criterion. This is known as the limit equilibrium method (Chen & Liu, 1990).

The limit equilibrium method predates plasticity methods for earth pressure problems and has been in use for over 200 years. Coulomb first introduced the limit equilibrium method in 1773 to calculate the force of a fill on a retaining wall. Rankine, later in 1857, extended the theory to an infinite body and developed the earth pressure theories. Subsequent developments by Fellenius (1936), Terzaghi (1943) and others have made the limit equilibrium method a well utilised tool for stability calculations by practicing engineers.

The limit equilibrium method combines features of the upper and lower bound methods found by plasticity theory as discussed in the previous section. The limit equilibrium method is like the upperbound method in that it considers a mode of deformation and follows the lower bound method by ensuring equilibrium on a particular slip plane. Although there is no proof that the limit equilibrium method leads to the correct collapse loads, experience has shown that the method gives accurate solutions (Atkinson, 1993; Clayton *et al.* 2013). As with the upper bound solutions, strikingly, the limit equilibrium method gives reasonable solutions no matter the complexity of the geometry (Chen & Liu, 1990).

Using the limit equilibrium method, an arbitrary mechanism of collapse can be constructed with simple slip lines – straight lines, circular arcs, log-spirals or any other slip lines. A requirement for the limit equilibrium method is that each component (or shape) of the mechanism is in equilibrium and that the whole mechanism is also in equilibrium. Generally, the mechanism is varied to find the critical collapse load (Atkinson, 1993).

The limit equilibrium method might have some commonalities with the upper and lower bound methods, however, some important differences and restrictions exist. With the upper bound method, there are restrictions on the shape of the slip lines specific to drained and undrained loading. For the lower bound method, it is required to examine the stress throughout the continuum and show that the stress doesn't exceed the yield criterion at any location. With the limit equilibrium method, the equilibrium of forces is considered only on the boundaries of the selected slip lines.

The limit equilibrium methods use the concept of a perfectly-plastic material. It neglects the stress-strain relationships which is an essential part to the continuum mechanics of deformable solids (Chen & Liu, 1990).

According to Fang (1991), the stability, in terms of FoS, of soil-nailed and anchored lateral support systems are traditionally analysed using limit equilibrium methods. Translational or rotational failure is assessed along potential sliding surfaces. Sliding wedges are often used due to their simplicity. Slope stability procedures such as the method of slices have incorporated reinforcement loads from anchors or soil-nails to assess the stability. Specialist software for planar and multiple wedges, circular failure surfaces and the method of slices has been developed and are common in practice (Clayton *et al.* 2013).

2.2.3.1 Sliding wedge method

A Coulomb failure wedge (1773) is one of the simplest limit equilibrium calculations. The sliding wedge method can consist of a single or multiple wedges as long as the wedges are in equilibrium and the system as a whole is also in equilibrium (Atkinson, 1993; Clayton *et al.* 2013).

For soil-nails, the German Method (Stocker *et al.* 1979; Gässler & Gudehus, 1981) uses a bilinear sliding surface. The bilinear wedge method has also been simplified into a single wedge (Das, 1999; Sheahan & Ho, 2003). The French Method (Schlosser, 1983) is not common since the consensus of considering only tension and not shear in soil-nails.

For anchors, Kranz's Method (1953), generalised by Broms (1968), assesses a bilinear sliding wedge. However, the method is difficult to apply to multi-level anchored systems as the slip surface is predefined along an anchor midpoint. Cheney (1984) recommends assessing the stability of anchors using Rankine's failure surface at an angle of $45^\circ + \frac{1}{2}\phi'$ above the horizontal.

One of the key differences between the methods is the definition of the Factor of Safety (FoS). Some methods, define the factor of safety in terms of the reinforcement capacity. Other methods place an emphasis on factoring the soil shear strength parameters. This point is further discussed in Section 2.3.

(a) Single wedge

A single Coulomb failure wedge can be varied at different failure angles to obtain the critical failure surface, i.e. the failure surface with the lowest FoS. Sheahan & Ho (2003) have shown with two case histories that trial wedge method can be successfully used to calculate the stability of soil-nailed structures.

A single planar wedge considers a rigid body with a linear failure plane. Figure 2-25 shows the forces acting on a single trial wedge. The weight of the wedge, W, can include a surcharge which is not shown. Both soil-nails and anchors are considered as tension reinforcement, T. The tension force is taken as the maximum force available behind the failure plane – this is governed by either pull-out resistance or yielding of each individual inclusion. The resistance is caused by the reaction force, R, resulting from friction, and any cohesion, C, along the failure plane.



a. Forces acting on a single trial wedge

b. Force polygon

Figure 2-25: Single trial wedge method

(b) Double wedge

The same approach can be followed for multiple wedges as for the single wedge method discussed above. In fact, for soil-nails, the double wedge method predates the planar single wedge method. The method for soil-nails is based on the German Method (Gässler & Gudehus, 1981; Gässler, 1988).

Consider the forces on a double wedge failure mechanism as shown Figure 2-26. The influence of cohesion has been ignored for clarity. The double wedge analysis works on the premise that the two wedges are rigid blocks which are in equilibrium with themselves and the external system. The contribution from reinforcement is only evaluated behind the failure surface and not internally. The tension force can be from soil-nails or anchors. The tension reinforcement, in this case, is shown to only contribute to the stability of the lower block. Gässler and Gudehus (1981) have shown, to obtain the lowest FoS, the angle at which the upper wedge fails (No.1) is $45^{\circ}+\phi'/2$ above the horizontal. Software packages such as SNAIL (CALTRANS, 1992) are available to analyse a double wedge failure mechanism.

A lower interwedge friction angle will produce more conservative results. Ingold (1995), following calibration with Caquot and Kerisel (1948), suggests that an interwedge angle of $\frac{1}{2} \phi'$ be used. Clayton *et al.* (2013) simplifies the procedure by assuming the interwedge failure to be vertical and ignoring interwedge forces.

The angles and positions of the failure planes can be varied to obtain the critical slip surface as with the single trial wedge method.



a. Forces acting on a double wedge

b. Force polygon

Figure 2-26: Double trial wedge method

2.2.3.2 Methods of slices

The Method of Slices (MoS) is routinely used in geotechnical practice as a tool for evaluating the stability of slopes (Fredlund & Krahn, 1977). The MoS originated from slope analysis but has been extended, with certain assumptions, for reinforced vertical 'slopes'.

The MoS is a limit equilibrium method and considers the statics of a sliding mass. As with the trial wedge method, equilibrium is evaluated on a defined rupture surface with, typically, a Mohr-Coulomb failure criterion for drained loading. The MoS assumes that the sliding mass can be divided into thin vertical slices. Each slice bears down on a potential rupture surface and the FoS is evaluated by considering the forces at the base of the slice. Figure 2-27 shows a typical rupture surface with the vertical slice discretisation. A single slice with forces is enlarged showing three predominate sets of forces:

- 1. Slice weight, W
- 2. Base normal and shear forces, N and T respectively
- 3. Interaction forces, E (shear) and X (normal), from adjacent slices commonly known as the *interslice forces*.





Different methods exist on the basis of (1) the technique used to solve the statics of the problem and (2) the assumption made regarding the interslice forces to render the problem determinate (Fredlund & Krahn, 1977). A brief description is given of some of the methods, however, the numerical techniques required to solve each of the methods are not considered.

(a) <u>Early methods</u>

Sometimes referred to as the 'Swedish Method', Fellenius (1936) made the assumption that the interslice forces can be ignored. The full weight of a slice causes parallel and perpendicular

components which depend on the angle of the rupture surface at the base. However, this method does not ensure force equilibrium between slices. The method underestimates the FoS in the region of 5-20% compared to more complex methods and can be out with as much as 60% (Craig, 2004; Whitman & Bailey, 1967).

Bishop's simplified approach (Bishop, 1955) extended the MoS and assumed that the interslice forces are horizontal and therefore interslice shear forces are omitted. The formulation cannot be arranged to solve for the FoS explicitly, however, an iterative procedure, by initially guessing the FoS, can be followed. The error caused by using Bishop's method in most cases is less than 2% and is in extreme cases unlikely to be higher than 7% (Craig, 2004).

Janbu's simplified method (Janbu, 1954) initially ignores interslice shear forces. The method uses a correction factor based on the material shear strength properties and the shape of the failure surface. Janbu's rigorous method assumes that a point can be defined where the resultant interslice forces act known as the 'line-of-thrust'. The iterative procedure calculates the FoS based on equilibrium of horizontal forces and moment equilibrium about the centre of the base of a slice.

(b) Spencer's Method

Spencer's Method (1967) assumes that there is a constant relationship between the interslice normal and shear force as shown in Equation (2.15).

$$\tan(\theta) = \frac{X_L}{E_L} = \frac{X_R}{E_R}$$
(2.15)

Where θ is the angle of the resultant interslice force. Spencer was the first to suggest the idea of using both force and moment equilibrium equations to solve for the FoS (Krahn, 2003). The angle of the resultant interslice force, θ , is varied until the FoS of the moment equilibrium equation is equal to the FoS from the force equilibrium equation.

(c) Morgenstern-Price Method

The Morgenstern-Price Method (1965) uses a specified function to describe the direction of the interslice resultant force. Unlike Spencer's method, the direction of the resultant force varies across the slip surface domain according to the function specified, f(x), as shown in Equation (2.16).

$$\lambda \cdot f(x) = \frac{X_L}{E_L} = \frac{X_R}{E_R}$$
(2.16)

Where lambda, λ , is a constant which is varied until the FoS from moment equilibrium is the same as the FoS from force equilibrium.

Figure 2-28 shows a plot of FoS against lambda, λ . As lambda is varied, at some point the FoS from force and moment equilibrium are equal i.e. $\lambda = 0.42$. Figure 2-29 shows a number of typical interslice force functions, where f(x) is the function value from 0 - 1 depending on the position of the slice under consideration. L and R are the left and right extents of the slip domain respectively. Note that for a constant interslice force function the Morgenstern-Price method is the same as Spencer's Method.



Figure 2-28: Factor of Safety versus Lambda, λ , plot (SLOPE/W, 2012)

Figure 2-29: Typical interslice force functions for Morgenstern-Price Method (SLOPE/W 2012)

By way of an example, if a half-sine interslice force function is chosen (Figure 2-29), and a slice near the centre is evaluated,

$$\lambda \cdot f(x) = 0.42 \times 1.0 = \frac{X_L}{E_L} = \frac{X_L}{E_L}$$

The direction of the interslice shear force would be $\theta = 22.8^{\circ}$ as illustrated in Figure 2-30.


Figure 2-30: Angle of interslice result force

(d) <u>Choice of method</u>

The acceptance of more complex methods in recent years such as Morgenstern-Price and Spencer is partly due to the advances in processing power of computers. Almost any personal computer can run multitudes of slip surfaces and apply Morgenstern-Price or Spencer's formulations in reasonable time.

When it comes to the choice of method to use, Krahn (2003) suggests that at minimum a method must be used that solves both force and moment equilibrium. Cheng *et al.* (2007) found that the difference for a slope stability problem is negligible between Morgenstern-Price and Spencer methods.

Verruijt (2001) points out that by the simple fact that there are such a numerous selection of methods available indicates that the methods in itself are not exact. However, the MoS has been calibrated for many years with experience and observations and found to give acceptable results (Krahn, 2003).

Krahn (2003) suggests that an approach can be followed that eliminates any assumptions being made around the interslice forces. This is done by combining a finite element stress-strain procedure with the MoS to calculate the FoS. This is known as the *Enhanced Limit Equilibrium Method* and is further discussed in Section 2.2.4.1.

2.2.3.3 SLOPE/W

The programme SLOPE/W 2007 was used for the MoS for the work described in this report. Irrespective of what method is applied, finding the critical slip surface remains a pertinent issue within the MoS (SLOPE/W, 2012). Slip surfaces can be in the shape of circular arcs, log-spirals or any irregular shape.

2-47

(a) Critical slip surface search methods

SLOPE/W software has various built-in critical slip surface search methods. The slip surface can be fully specified. Alternatively, a grid can be applied specifying an area through which the slip surface is forced to propagate. A compound failure could be analysed if there is a weak layer. However, two common methods of evaluating circular slip methods are the *grid and radius method* and the *entry and exit method*.

Figure 2-31 shows a slope stability problem analysed using a grid and radius critical failure surface search. The domain for the centre of the circular arc is specified with a grid. The method calculates the FoS for each grid point for a range of radii. One of the advantages of the grid and radius search method is being able to view FoS contours. This indicates contour lines or areas of the same FoS. Convergence and domain issues can be addressed by ensuring that the critical FoS falls within higher computed values.



Figure 2-31: Typical slope stability problem using grid and radius search method

Another method of specifying the search bounds is using the entry and exit method. Ranges are defined for the slip surface entry and exit positions. The FoS for various permutations of entry and exit points and different radii are computed and the critical FoS is obtained. One of the advantages of using this method is that the extent of the critical failure surfaces can be evaluated. Figure 2-32 shows the FoS computed for a soil-nail wall using the entry and exit method. The entry range is highlighted by the red line between two crosses on the crest of the wall. The exit is defined as a single point at the toe of the wall.



Figure 2-32: Typical soil-nail problem analysed with Entry and Exit method

(b) Reinforcement and concentrated loads

With soil-nailed and anchored excavations, the presence of reinforcement needs to be incorporated in the MoS. Generally, as with other limit equilibrium methods, the reinforcement is applied as a force. The difficulty lies in the location and method of applying the force.

Figure 2-33 shows the distribution normal stress at the base of the slices for an anchored lateral support system. The influence of the position of the reinforcement load is compared by applying the load on the wall versus applying the load on the slip surface. Although dramatically different normal stress distributions are obtained, the computed FoS differs by only 0.001 (Krahn, 2003). Krahn points out that although the stress distribution is incorrect, the global FoS used for all slices is realistic. Morgenstern and Sangrey (1978) state that the FoS provides a measure of the average mobilised shear stress on a failure surface and should not be confused with the actual stresses.



In SLOPE/W reinforcement loads are applied as line loads per meter out of plane, which is automatically taken into account by specifying the reinforcement spacing out of plane.

Figure 2-33: Normal stress distribution along slip surface for anchored lateral support (Krahn, 2003)

(c) Soil-nails

Soil-nails can be specified as geometric elements having starting and finishing coordinates. Soil-nail unit pull-out resistance, yield capacity and out of plane spacing can be specified.

SLOPE/W calculates the maximum allowable force per meter out of plane. The maximum allowable force is the minimum of pull-out resistance or the yield capacity. The force is applied to the base of the slice which is intersected.

(d) Anchors

Anchors are specified in much the same way as soil-nails. However, a fixed-length, representing the part of the anchor that is grouted in place is also defined. The fixed-length has yield and pull-out resistance properties. The free-length only requires a yield capacity. The pull-out resistance should be specified to be greater that the yield capacity

Both soil-nails and anchors are specified as a force, limited by pull-out or yielding capacity at the base of the slice of intersection.

2.2.4 Finite element methods

It has been shown in previous sections that the limit equilibrium slope stability methods have been successfully expanded to incorporate the effects of reinforcing such as soil-nails and anchors. Although, simplifying assumptions are made, experience has shown these methods give reasonable slope stability results. Limit equilibrium methods completely omit the stressstrain characteristics of the soil and assumptions are made about the stress distribution throughout the slip failure. Therefore, nothing can be said about deformation of the body. Another major disadvantage of limit equilibrium methods is that some assumption is to be made around the position of the failure surface. Incorrect forms of the failure surface could lead to poor estimates of the stability (Sloan, 2013). Although the assessment of stability might be reasonable, given a good choice of failure surface, the stress distribution is not (Krahn, 2003). A finite element analysis is required to evaluate the stress distribution throughout the failure mechanism.

A distinction has to be made here between finite element 'displacement' and 'limit' analysis. The term 'finite elements' broadly refers to the concept that is rooted discrete formulation. In recent years, *finite element limit analysis* has become increasingly popular which combines the classical theory of upper and lower bound plasticity with a discretised mesh. Finite element limit analysis inherits the advantages of finite element analysis and can model complex geometries, boundary and loading conditions, anisotropy etc. Finite element limit analysis also provides rigorous bounds on a solution which can be used to assess the accuracy (Sloan, 2013). Finite element limit analysis is beyond the scope of this dissertation and the focus will be on *finite element displacement analysis*.

Figure 2-34 shows the different methods of assessing stability using finite elements. Finite element stability methods can broadly be divided up into "Direct Methods" or "Enhanced Limit Equilibrium Methods" (Naylor, 1982).

The enhanced limit equilibrium method was first developed by Kulhawy (1969) and uses a combination of finite element and limit equilibrium analyses. Using enhanced limit equilibrium methods, in simple terms, compares the available shear stress to the mobilised shear stress. The procedure works by using a finite element model to calculate the stress distribution and then importing these stresses into a limit equilibrium procedure that searches for a critical slip surface. Stresses on a slip surface can be calculated by interpreting a Mohr-circle of stress and rotating the stresses to the angle of the slip. A number of different definitions of the FoS have been proposed when considering the enhanced limit method. Kulhawy (1969) proposed that a FoS be based on the ratio of the shear strength defined by the Mohr-Coulomb failure envelope to the mobilised shear force on the base. Zienkiewicz *et al.* (1975) proposed that the ratio of principal stress difference at failure be used to define the FoS. Adikari and Commins (1985) used a combination of the strength and stress level definitions.

It is widely recognised that the stability of a geotechnical structure can be assessed using *direct methods* in two different ways (Fredlund & Scoular, 1999; Sloan, 2013). Firstly, the load can be incrementally increased to a point of failure and the ultimate load causing failure divided by the actual load gives some indication of the FoS. This is typically more appropriate for bearing

capacity problems. The other way of assessing the stability is using the so-called "strength reduction technique" where the shear strength of the soils, usually c' and $\tan\phi'$ are reduced until failure occurs (Zienkiewicz *et al.* 1975; Griffiths & Lane, 1999). The FoS is defined as the divisor (Strength Reduction Factor) by which the shear strength parameters are reduced for failure to occur as shown in Equation (2.17).

$$FoS = SRF = \frac{c'_{\text{failure}}}{c'_{\text{soil}}} = \frac{\tan(\phi'_{\text{failure}})}{\tan(\phi'_{\text{soil}})}$$
(2.17)



Figure 2-34: Flow chart of finite element slope stability methods (Fredlund & Scoular, 1999)

2.2.4.1 Enhanced limit equilibrium method

Before the development of the first enhanced limit equilibrium method, Clough and Woodward (1967) studied the effects of stresses and deformations during a single loading increment. It was found that stresses and deformations were not entirely accurate and that Poisson's ratio had

an effect on the relationship between stresses and strains. It was also stated that in order to do a meaningful stability analysis, an accurate prediction of the stress distribution was needed.

Figure 2-35 shows the methodology followed to calculate the FoS from the enhanced limit equilibrium method. By first conducting a finite element analysis, the stress distribution is fully specified. The accuracy of the stress distribution is dependent on the constitutive model, soil-and modelling parameters. The fully specified stress distribution is then imported into a limit equilibrium method which uses the stresses to calculate the FoS along a potential slip surface. The fundamental difference between the MoS and the enhanced limit equilibrium method is that the traditional MoS defines the shear and normal stresses on the slip by considering a column / slice of soil bearing directly on the slip along with certain assumption of the forces between slices. The weight of the slice causes parallel and normal components which result in driving and resisting forces respectively. With an enhanced limit equilibrium method, these stresses along the slip are calculated by a finite elements displacement analysis.



Figure 2-35: Enhanced limit equilibrium method procedure (Fredlund & Scoular, 1999)

2.2.4.2 Direct method – finite element strength reduction technique

Direct methods for assessing slope stability by reducing a Mohr-Coulomb shear strength parameters has been suggested by Dawson *et al.* (1999) and Griffiths & Lane (1999) where stability was calculated based on numerical non-convergence. This is known as the strength reduction technique. Cheng *et al.* (2007) shows that in most situations, the FoS obtained from the finite element strength reduction technique is comparable to limit equilibrium analyses. Farias and Naylor (1996), however, stated that it is not easy to obtain a FoS within the confidence limits of limit equilibrium methods.

The use of finite elements in recent times has been controversial. In the past, catastrophic failures, notably the Nicoll Highway Collapse in 2004, have been partially attributed to the misinterpretation of finite element procedures (COI, 2005). Numerous warnings have been issued cautioning engineers to the appropriate use of finite element analyses in general. Potts (2003), in his Rankine Lecture, states that the potential for making errors using finite elements as a geotechnical tool is large. Engineers should be educated in understanding soil mechanics, the uses and limitations of constitutive models and understanding the assumptions made within software packages to avoid errors occurring (Potts, 2003). Furthermore, Sloan (2013) and Krahn (2003) cautions the use of the strength reduction technique as often failure relies on nonconvergence of the numerical solution. Care should be taken that the non-convergence is indeed a result of genuine collapse and not some other artefact resulting in numerical instability. Furthermore, Krahn (2003) suggests that a total new method, such as the strength reduction technique, lacks experience and calibration accustomed to limit equilibrium methods that have been around for a long time. Sloan (2013) recognises that the potential of finite elements in solving complex problems is good but the complexities in the method should be well understood.

Griffiths and Lane (1999) take on a far more positive stance, advocating the use of finite element modelling in slope stability applications. It is explicitly stated, that the perception of finite element analysis being complex and misleading is somewhat unwarranted. Furthermore, readers are reminded that conventional analysis such as method of slices could very well also be misleading. The amenability of finite elements towards computations of stability of excavations should therefore be viewed as a relative comparison, as all methods in geotechnical engineering make dramatic assumptions.

(a) <u>Flow rule / dilation</u>

The issue of analysing a slope stability problem with a non-associated flow rule has been investigated by Nordal (2008). It has been observed that numerical inaccuracies and oscillations occur with the FoS making it difficult to define a unique value. Different thoughts are given in literature around the use of the dilation angle giving rise to a non-associated or associated flow rule. Generally, it is accepted that the dilation angle for soils under drained conditions is less that the angle of friction (Bolton, 1986). The consequence of this statement has been investigated in a numerical context, primarily on slope stability problems, and it has been found that under many circumstances that the angle of dilation does not have a significant impact on the FoS. Cheng *et al.* (2007) finds that under most circumstances the FoS obtained using an associated flow rule is only slightly larger than using a dilation angle of zero. Tschuchnigg *et al.* (2015) documents that the dilation angle has a noticeable impact for steep slopes with high

friction angles. The differences are however, small and can be attributed to the low level of kinematic constraint of the problem. However, under complex geometries, such as a problem with a soft soil band, the flow rule is indeed an issue in the strength reduction technique. The choice in dilation angle has a significant influence on bearing capacity problems due to confinement (Griffiths, 1982). The confinement and angle of dilation has not extensively been investigated for retaining walls.

Cheng *et al.* (2007) suggests that in the same way that the limit equilibrium MoS suffers from the choice of interslice forces, the finite element strength reduction technique suffers from the choice of flow rule which in some cases has an impact on the stability result.

2.2.4.3 SIGMA/W

The GeoStudio suite includes programs for limit equilibrium, seepage, seismic and finite element deformation computations. SIGMA/W is a program within the GeoStudio suite used for finite element displacement analysis in geotechnical applications. GeoStudio is part of GEO-SLOPE International Ltd.

SIGMA/W can be used as the finite element phase of the enhanced limit equilibrium method calculation. The second part of the calculation was conducted using SLOPE/W, which is a programme incorporating the method of slices. SLOPE/W is discussed in Section 2.2.3.3. SIGMA/W is combined with SLOPE/W to calculate stabilities using the enhanced limit equilibrium method.

This section briefly discusses the various modelling inputs using SIGMA/W Version 2007. For an in-depth description of how the software works, refer to 'SIGMA/W 2007 Stress-Deformation Modeling Guide'.

(a) Model

A plane strain two-dimensional model was used in SIGMA/W representing an infinitely long wall having the same cross-section. Structural elements can only be modelled in plane strain.

(b) Finite element mesh

The soil continuum is subdivided into finite elements to enable calculation procedures to commence. The discretisation is called a mesh. The mesh can comprise of many or few elements, the shape can vary and the number of nodes within each element differ.

SIGMA/W uses a fully automated meshing procedure. An 'unstructured' mesh aligns the discretised mesh elements with geometric or structural objects. SIGMA/W recommends using a combination of quadrilateral and triangular elements.

A selection of 3-noded triangular or 4-noded quadrilateral elements can be selected for first order elements. Higher order elements can be selected such as 6-noded triangular or 8-noded quadrilateral elements providing second order integration.

SIGMA/W uses a global element size to define the mesh resolution. Geometric points, lines or regions can be refined/enlarged by defining a ratio of the selected global element size. This is useful in areas close to structures with large deformation gradients.

(c) Beams

Beam elements can use used as structural bodies which are essentially plates in the out of plane direction. Beam elements have axial and flexural stiffness properties (Young's modulus, area, moment of inertia).

Beam nodes are automatically specified to coincide with the number of nodes on the adjacent soil element edge. Beams nodes have three degrees of freedom per node (two translational and one rotation).

Plates are based on Bernoulli beam theory (Owen and Hinton, 1982). Beam elements are linear elastic materials and cannot take plasticity into account.

(d) Bars

Bar elements can be described as springs that ties two points together in the model. Contrary to other structural elements (e.g. beams), bars do not divide or create soil elements along its geometry. Bar elements span across soil elements linking only the end points.

Bars have a constant axial stiffness specified using Young's modulus and the bar area. Bars are linear elastic and cannot take plasticity into account.

2.2.4.4 PLAXIS

PLAXIS is a finite element program used for deformation and stability analyses in geotechnical applications. PLAXIS originates from the Delft University of Technology where it was first developed in 1987. Over the years a company named *PLAXIS b.v.* was formed and a host of finite element programs were developed including, 2D, 3D, deformation, seepage and dynamic analyses (PLAXIS, 2016).

PLAXIS 2D, Version 2016 (referred to as *PLAXIS*) was used and is the focus of subsequent discussions.

This section briefly discusses the various modelling inputs using PLAXIS. For an in-depth description of how the software works, refer to PLAXIS, 2016, Reference Manual.

(a) Model

A plane strain model can be used if the cross-section is fairly uniform for a long distance. Figure 2-36 shows a plane strain lateral support geometry with a discretised mesh. For a plane strain model, the strains in the z-direction are assumed to be zero.



Figure 2-36: Example of plane strain analysis (adapted from PLAXIS, 2016)

(b) Mesh

PLAXIS allows the use of 6- or 15-noded triangular elements to construct the mesh. 15-noded elements provide a forth order interpolation for displacements and the numerical integration involves 12 Gauss / Stress points as shown in Figure 2-37. It has been shown that higher order elements provide good accuracy to finite element calculations (Sloan, 1981; Sloan & Randolph, 1982).



Figure 2-37: Fifteen-noded triangular elements

PLAXIS allows for an automatic mesh generation procedure. The target average element size, l_e , is given by Equation (2.18). The relative element size factor, r_e , is based on a qualitative description from *very course* to *very fine* as shown in

Table 2-10. PLAXIS recommends initial simulations to be run on a medium mesh resolution and then the final calculation to be done on a very fine resolution.

$$l_e = r_e \cdot 0.06 \cdot \sqrt{(x_{max} - x_{min})^2 + (y_{max} - y_{min})^2}$$
(2.18)

Where *x* and *y* are the boundary positions.

Mesh resolution descriptor	Relative element size	Approximate number of
	factor, r _e	elements
Very Course	2.00	30 - 70
Coarse	1.33	50 - 200
Medium	1.00	90 - 350
Fine	0.67	250 - 750
Very Fine	0.50	500 - 1250

Table 2-10: Mesh resolution according to qualitative descriptor

The mesh size as described applies to the global element size. In areas where high stress concentrations occur or where large deformation gradients are expected, the mesh should be refined. PLAXIS automatically refines the mesh around structural elements such as *plates*, *anchors* and *embedded beam rows* to one quarter of the average element size. The user can further refine the mesh close to structural elements if required.

(c) <u>Plates</u>

Plate elements are the same as beam elements over a 1m spacing in the z-direction. Plate elements have axial and flexural stiffness properties (Young's modulus, area, moment of inertia). The equivalent plate thickness is calculated for a rectangular beam/plate with 1m width. Plate nodes have three degrees of freedom per node (two translational and one rotation). Five noded elements are used which are compatible with the 15-noded triangular soil elements.

Plates are based on Mindlin's beam theory which considers axial, shear and bending deformation (Bathe, 1982). Plates can be defined as elastic perfectly-plastic materials to take plasticity into account. A maximum axial force and moment can be specified to define the

material yield point. The yield point of a force-moment loading combination is defined by a linear proportionality as shown in Figure 2-38. Upon yielding, plate elements deform in extension or rotation without any addition in force / moment. The connection between plates and other structural elements can be fixed, hinged or free.



Figure 2-38: Maximum/plastic force-moment loading combination (PLAXIS, 2016)

(d) Interfaces

Interface elements can be specified to form the boundary between a structural element (eg. plate) and the soil continuum. A typical application of an interface is between a sheet pile wall and the soil. The wall friction and adhesion in many cases is less than the friction angle and cohesion of the soil and thus an interface factor, R_{inter}, less than unity, can be specified.

Unless good contact is made between a structural element and the adjacent soil, the shear strength on the contact could be less than that of the soil. The purpose of interfaces in PLAXIS is to model this reduction in strength.

The interface friction angle between the structural elements, such as a sheet pile wall, and the soil will have an impact on the stability. The same can be said for the interaction between the shotcrete and the soil (also applicable to soil-nails). FHWA (1999) recommends an interface friction angle of $0.5\phi'$ to $1.0\phi'$.

PLAXIS uses an interaction factor, R_{inter} , to describe the soil-structure interface. The interaction reduces the shear strength characteristics of the adjacent soil according to Equation (2.19).

$$R_{inter} = \frac{c_i}{c_{soil}} = \frac{\tan(\phi'_i)}{\tan(\phi'_{soil})}$$
(2.19)

Where subscripts 'i' and 'soil' represent the shear strength characteristics of the interface and soil elements respectively.

Brinkgreve *et al.* (2010) suggest interaction factors as shown in Table 2-11. A high interaction factor implies greater friction between the structural element and the soil thus increasing stability. PLAXIS (2016) suggest that in the absence of detailed information, a conservative interaction factor of $R_{inter} = 0.66$ should be used. If no cohesion is present, an interaction factor, $R_{inter} = 0.66$, is equivalent to a wall friction angle of 0.8 ϕ '. Using an interface value of unity is the same as omitting the interface altogether.

Interaction materials	R _{inter}
Sand – Steel	0.6-0.7
Clay – Steel	0.5
Sand – Concrete	0.8 – 1.0
Clay – Concrete	0.7 - 0.7

Table 2-11: Suggested interaction factors (Brinkgreve et al. 2010)

(e) Node-to-node anchors

Node-to-node anchors can be described as springs that ties two points together in the model. Contrary to other structural elements (e.g. plates), node-to-node anchors does not divide or create soil elements along its geometry. Node-to-node anchors span across soil elements linking only the end points.

Node-to-node anchors have a constant normal stiffness (i.e. axial). However, the maximum compressive or tensile forces can be limited to represent failure. Therefore, the material is modelled as an elastic perfectly-plastic material.

(f) Embedded beam rows

Embedded beam rows can be used to model structural elements such as piles, rock bolts or ground anchors. Embedded beam rows include axial and flexural stiffness properties, interaction properties with the surrounding soil and the out of plane spacing of the elements.

The stiffness properties are defined by the geometrical shape and Young's modulus. The moment of inertia for a circular shaped element can be specified in terms of the diameter, D, as shown in Equation (2.20).

$$I = \frac{1}{64}\pi D^4$$
(2.20)

The interaction between the embedded beam row and the surrounding soil is governed by limiting the allowable skin friction, T_{max} . The skin friction is specified along the length of embedded beam as a force per length (kN/m). A linearly varying skin resistance between the top and bottom of the beam can also be specified. Additionally, elements such as piles can also have an end bearing resistance, F_{max} , so that the total resistive force is given by Equation (2.21).

$$N_{total} = F_{max} + \frac{1}{2}Length \cdot (T_{top,max} + T_{bot,max})$$
(2.21)

(g) Previous modelling

Fan & Luo (2008) and Shiu & Chang (2006) used PLAXIS to model soil-nailed structures using Plates and Interface elements. Interface elements allow for movement between two materials such as the plate and soil. However, the strength of the interface element is specified as some factor of the adjacent soil which is a function of effective stress and hence the depth. Heymann (1992) has shown that the pull-out resistance of soil-nails installed in over-consolidated soils such as residual andesite and granite in South Africa is not a function of the effective stress and is independent of depth.

The combination of node-to-node anchors and embedded pile rows, for the free- and fixedlengths of anchors respectively, has been successfully demonstrated by Gens (2012) using PLAXIS.

2.2.5 Other methods

2.2.5.1 Mobilised Strength Design (MSD)

In practice, there is a distinction between collapse calculations for stability and calculations to predict and limit movements of retaining structures. Plasticity theory (and consequently derived limit equilibrium analyses) is often used to quantify the stability of a design. Elasticity theory has been used to predict displacements. However, some 'equivalent' modulus has to be used to predict acceptable movements (Osman & Bolton, 2004).

Generally, codes of practice predict collapse loads with various methods and global or partial factors are applied to ensure that stresses under working conditions are sufficiently far away from their ultimate values. The margin between working and ultimate stresses are generally sufficient to limit unacceptable movements but are never calculated. Codes of practice do not

deal in depth with serviceability issues which can be as, if not more, critical than stability (Simpson & Driscoll, 1998).

From the shortcomings of current design practice, Bolton *et al.* (1990a, 1990b) proposed an approach which will enable designers to predict collapse and movements in a single calculation: Mobilised Strength Design (MSD). Osman and Bolton (2004) has demonstrated the method for a simple case of a cantilevered retaining wall.

The MSD approach requires only soil stress-strain data to be derived from a representative undisturbed soil sample. The representative data from the soil sample is the empirical solution to governing the stress-strain relationship of the specific soil.

The method, as shown in Figure 2-39, is described below:

- A plastic deformation mechanism is assumed with compatible strains as shown in Figure 2-40. The mechanism can be derived from field data, centrifuge testing and/or finite element modelling. With this mechanism, solutions are derived relating strains to incremental displacements. Strains within the soil and the retaining structure are both considered.
- 2. The solution is derived on the basis of the principle of virtual work where the external work is equated to the internal stored energy. The external work is simply the product of the weight of soil being displaced and the incremental displacement. The internal work done by the soil resisting deformation is calculated from a stress-strain curve as shown in Figure 2-41. From the strain that is derived given an incremental displacement, a corresponding stress is observed from the stress-strain data. The internal work is calculated from this mobilised shear strength.
- 3. Similarly, the energy stored within the deformed structure (eg. embedded retained wall) is calculated for an incremental displacement.
- 4. An iterative procedure is carried out by varying the incremental deformation until the external work equates to the internal work.

The MSD method has been demonstrated for braced excavations in clay (Osman & Bolton 2005, Osman & Bolton 2006). The method is still to be developed for drained conditions.



Figure 2-39: Principle calculation procedure (Bjureland, 2013)



Figure 2-40: Displacement field for braced excavation (Osman & Bolton, 2006)



Figure 2-41: Stress-strain response of Norwegian quick clay (Bjerrum & Landva, 1966)

2.3 FACTOR OF SAFETY

The principle aim of the design of lateral support is to ensure stability and limit movements to an acceptable amount (Atkinson, 1993; SAICE, 1989). The intention of this study is to compare the stability outputs of different methods of analysis for soil-nails and anchors. Stability can be defined as equilibrium of activating and resisting forces (or moments). As a designer, a certain margin of safety against instability should be provided where instability is the failure of the system. To quantify this margin of safety, Factor of Safety (FoS) is a commonly used approach. It is important to note that the FoS is a indicative measure of stability but not an absolute.

A FoS of 1.0 means that the slope is on the verge of failure as resisting forces is exactly equal to driving forces. A FoS of 2.0 would broadly mean that there is twice as much force resisting as driving. FoS is a somewhat arbitrary and ambiguous quantification of stability as different definitions exist to what is considered as resisting and driving forces. For example, it is argued, that weight of the soil is one entity and the net effect thereof should be considered not the individual components. Reinforcement is often considered as a negative driving force. Furthermore, FoS is non-linear with respect to probability of failure, which can be misleading to inexperienced designers (SAICE, 1989).

By way of an example, suppose a lateral support system exists with a FoS of 1.0 which means that the driving forces is the same as the resisting forces. The engineer specifies ground anchors equivalent to 50% of resisting forces. The FoS will then be,

$$FoS = \frac{\text{Resisting}}{\text{Driving}} = \frac{x + 0.5x}{x} = 1.5$$
(2.22)

If the anchors are considered as a negative driving force (SAICE, 1989), the FoS will be,

FoS =
$$\frac{x}{x - 0.5x} = 2.0$$
 (2.23)

The lateral support is exactly the same and hence the stability is identical, however, the FoS differs. Therefore, the definition of activating forces and resisting forces is critical to the outcome of FoS. Different codes adopt different definitions of FoS (Fang, 1991; SAICE, 1989; Sheahan & Ho, 2003).

2.3.1 Definitions

To explain the different definitions of FoS, consider Figure 2-42 which shows the forces acting on a soil-nail/anchored system analysed with a single wedge failure mechanism. Two contributing factors, the tension from the reinforcement, T, and the weight of the soil, W, exist and each of these have a component parallel (subscript $_{//}$) and perpendicular (subscript $_{\perp}$) to the

rupture plane. Equilibrium of forces parallel to the slip is considered in stability calculations. Orthogonal components of the weight and reinforcement tension cause a normal force on the rupture plane, which results in friction from the soil which opposes sliding. The total friction force is the product of the normal component and $tan\phi'$. Figure 2-43 shows the closed force polygon with four principal force components that exist parallel to the slope that need to be considered:

- 1. T_{II} The *parallel* component of the *nail tension*
- 2. T_{soil} tan ϕ' of the normal component of the nail tension
- 3. W_{//} The *parallel component* of the *weight of the wedge*
- 4. W_{soil} tan ϕ' of the normal component of the weight of the wedge

In addition to these components, the weight of the wedge, W, could include a surcharge on the surface of the wedge. Cohesion could also exist which would resist sliding along the entire length of the slip which is omitted for clarity:

5. C_{//} The *parallel* resisting force caused *Cohesion*





Figure 2-42: Forces considered on a trial wedge

Figure 2-43: Force polygon with parallel and perpendicular components to the rupture plane

An intuitive way of defining the FoS would be to regard all forces acting up the slope as resisting and forces down the slope as driving. Hence,

$$FoS = \frac{Resisting}{Driving} = \frac{C_{||} + T_{||} + T_{soil} + W_{soil}}{W_{||}}$$
(2.24)

The second definition considers the parallel component of the nail tension, $T_{//}$, as a negative driving force as shown in Equation (2.25). This is best understood by recognising that the FoS exists to account for variability in the system. It is well known variability of soil parameters far outweighs that of the steel reinforcement which is well defined and manufactured under controlled conditions (Harr, 1977). It would therefore make sense to arrange the FoS equation in such a way to reduce the forces relying on the soil parameters as shown in Equation (2.26).

FoS _{required}
$$\leq$$
 FoS = $\frac{C_{||} + T_{soil} + W_{soil}}{W_{||} - T_{||}}$ (2.25)

$$W_{||} - T_{||} \le \frac{C_{||} + T_{soil} + W_{soil}}{FoS_{required}}$$

$$(2.26)$$

The implication of Equation (2.26) is that the shear strength components are being reduced by the FoS. This is synonymous to the Strength Reduction Factor (SRF), which is defined as the amount that c' and tan ϕ ' needs to be simultaneously reduced for failure to occur. Failure occurs when FoS is below unity as shown in Equation (2.27).

$$1.0 \le \frac{C_{||} + T_{soil} + W_{soil}}{SRF(W_{||} - T_{||})}$$
(2.27)

The definition of FoS used in Equation (2.24) is used by American literature such as Sheahan & Ho (2003), FHWA (2003) and Babu & Singh (2011).

$$FoS = \frac{\frac{cH}{\sin\beta} + W\cos\beta\tan\phi' + \sum_{i=1}^{n} [T_i\cos(\beta + \alpha) + T_i\sin(\beta + \alpha)\tan\phi']}{W\sin\beta}$$

American
definition
$$FoS = \frac{C_{||} + W_{soil} + T_{||} + T_{soil}}{W_{||}}$$
(2.28)

The definition of FoS in Equation (2.25) is used by British/South African literature such as BS 8081(1989) and SAICE (1989).

 $FoS = \frac{\frac{cH}{\sin\beta} + Wcos\beta tan\varphi' + \sum_{i=1}^{n} [T_i sin(\beta + \alpha) tan\varphi]}{Wsin\beta - \sum_{i=1}^{n} [T_i cos(\beta + \alpha)]}$

British / South	$FoS = \frac{C_{ } + W_{soil} + T_{soil}}{C_{ } + W_{soil} + T_{soil}}$	(2.29)
African definition	$W_{ } - T_{ }$	

Where,

H is the height of the retained face

 β is the angle of the trial failure wedge

 α is the angle of installation of the reinforcement

T_i is the maximum reinforcement resistance of *i*th soil-nail/anchor

 ϕ' is the angle of friction of the soil

c is the soil cohesion

Both of these FoS consider equilibrium of the slip surface and the reinforcement in one equation. The pull-out resistance of soil-nails is often investigated by considering the nail capacity. The "German Method", pioneered by the early work of Stocker *et al.* (1979) and Gässler and Gudehus (1981), uses a bilinear double wedge failure to define the FoS as the ratio available nail capacity to the required soil-nail capacity to main equilibrium. The "Davis Method" (Shen *et al.* 1981) specifies the FoS in terms of the soil shear strength. Juran and Elias (1987) advocate placing the FoS on the reinforcement capacity. SAICE (1989), in addition to evaluating the overall stability as stated earlier, recommend that the FoS also be checked against soil-nail capacity using a wedge method proposed by Gässler (1988) as shown in Equation (2.30).

$$FoS = \frac{T_{provided}}{T_{required}}$$
(2.30)

Where $T_{required}$ is computed using a limit equilibrium wedge with the FoS set to 1.0 against soil resistance. By setting the FoS = 1.0, either the American [Eq (2.28)] or the British/South African [Eq (2.29)] equations can be rearranged to obtain,

$$1.0 = \frac{\frac{cH}{\sin\beta} + W\cos\beta\tan\phi' + \sum_{i=1}^{n} [T_i\cos(\beta + \alpha) + T_i\sin(\beta + \alpha)\tan\phi']}{W\sin\beta}$$
(2.31)

Where T_i is the tension force required. Rearrangement gives,

$$T_{\text{required}} = \frac{W \sin\beta - \frac{cH}{\sin\beta} - W \cos\beta \tan\phi'}{\cos(\beta + \alpha) + \sin(\beta + \alpha) \tan\phi'}$$
(2.32)

Using the simplified nomenclature given earlier,

- -

$$T_{\text{required}} = \frac{W_{||} - C_{||} - W_{soil}}{\cos(\beta + \alpha) + \sin(\beta + \alpha) \tan\phi'}$$
(2.33)

Equation (2.30) can now be expanded by substituting Equation (2.33),

$$FoS = \frac{T_{provided}}{\frac{W_{||} - C_{||} - W_{soil}}{\cos(\beta + \alpha) + \sin(\beta + \alpha) \tan\phi'}}$$

$$FoS = \frac{T_{provided}[cos(\beta + \alpha) + sin(\beta + \alpha) tan\varphi']}{W_{||} - C_{||} - W_{soil}}$$

The German
Definition
$$FoS = \frac{T_{||} + T_{soil}}{W_{||} - C_{||} - W_{soil}}$$
(2.34)

As shown in Equation (2.34), the German Method can also be rewritten in the same form as the other definitions of FoS. The German Method factors the nail / anchor capacity to obtain suitable stability requirements.

2.3.2 FoS as a design requirement

Codes or standards of practice lay down the minimum requirements for the end product which, in this case, will ensure safe and practicable design. Importantly, codes and standards provide a statement of what is deemed to be reasonable and acceptable practice (Day, 2013).

In South Africa, a code of practice to guide engineering practitioners on the subject of lateral support was first published in 1972. The same code was revised and updated over a period of five years by the geotechnical division of SAICE and *Code of Practice – 1989* was published (SAICE, 1989).

A code of practice is commonly used in South Africa as a design aid and a document which proves reasonable measures by the designer. All standards are considered voluntary unless referenced by legislation or stipulated in the contractual agreement. One such occurrence in South African legislation is Act 103 of 1977: National Building Regulations and Building Standards Act. Figure 2-44 shows an extract out of SANS 10400-G which is the application of

the National Building Regulations for excavations. As shown, SANS 10400-G makes explicit reference to the SAICE Code of Practice. Therefore, in the design of lateral support, deviation from the code of practice could result in legal consequences.

The SAICE Code of Practice and other codes makes numerous references to the FoS as a measure of adequate stability. The concept of FoS is well established in geotechnical practice (Sloan, 2013) and lateral support codes all around the world still use the FoS as a measure of stability. Therefore, the importance of the accurate determination of FoS remains paramount to a lateral support design.

4 Requirements

4.1 General

The functional regulation GI(1) contained in part G of the National Building Regulations (see annex A) shall be deemed to be satisfied where the excavation relating to a building is the subject of a rational design or a rational assessment (or both) prepared by a competent person (civil engineering) or competent person (engineering geology)...

NOTE 3: The South African Institution of Civil Engineering's (Geotechnical Division) Code of practice for lateral support in surface excavations provides practical guidance to enable a competent person (civil engineering) or competent person (engineering geology) to comply with the requirements of 4.1(b).

Figure 2-44: Extract from SANS 10400-G

The following summary is presented on significant aspects related to the factor of safety:

- There is no unique definition for FoS with regard to soil-nails and anchors
- Different definitions exist due to various authors attributing the variability in a design to different components.
 - Some American literature use an approach defining the FoS in terms of forces resisting failure opposing the direction of movement (i.e. forces up the failure plane) and forces driving failure (i.e. forces down the failure plane). The FoS is defined as the ratio of resisting over driving forces.
 - Some British and South African literature have modified the equation in order to attribute the FoS to the soil shear strength parameters. This is synonymous to using a strength reduction factor.

- For soil-nails specifically, some authors have stipulated a FoS in terms of the soil-nail capacity (pull-out and/or yield).
- If the FoS is set to 1.0, Equations (2.28), (2.29) and (2.34) are the same. In other words, if a partial factor method is used, attributing variability to each component a unique FoS could be specified.
- Partial safety factors were not applied in this work and is beyond the scope. For limit equilibrium methods, the calculated FoS was compared to the strength reduction factor calculated from the finite element strength reduction technique.
- The FoS remains a critical quantity in defining adequate geotechnical design of lateral support systems. Codes of practice make numerous reference to the Factor of Safety and gives guidance to the required values. Adherence to code of practice is important in terms of legal and sound engineering requirements.

2.4 SUMMARY

The use of soil-nails is a fairly new method of soil reinforcement, rapidly expanding since the 1980s. Despite considerable work since then, the design of soil-nail support is based upon simplified and conservative models. A general consensus is reached (Jewell & Pedley, 1992; Pedley *et al.*; Bridle & Davis, 1997) that soil-nails can adequately be specified as tensile members under normal angles of installation. The pull-out resistance in many soils can be calculated as a function of effective stress. However, Heymann (1992) has shown that in South African residual soils, the pull-out resistance is independent of depth.

Anchored lateral support systems were implemented since the 1930s. The design of anchored lateral support systems is based on an acceptable working load according to the appropriate code of practice. Working loads, typically in the region of 150kN/strand, are obtained from a factored down characteristic ultimate load. Anchored fixed-lengths are often pressure grouted in order to obtain sufficient bond resistance. Soldier piles are often incorporated in anchored systems. Solider piles could aid stability, creating passive resistance which can be analysed with simple methods such as Broms (1965) or Wang-Reese (1986).

Tschuchnigg *et al.* (2015) and other authors confirmed that limit equilibrium methods are widely and routinely used in practice for the analysis of slope stability. Being routed in slope stability, lateral support problems are often also addressed using the same limit equilibrium methods. In several codes, limit equilibrium methods, such as the trial wedge or method of slices, are recommended to evaluate the stability of a retaining structures to an acceptable defined Factor of Safety. For decades, these limit equilibrium methods have been used successful in providing an acceptable margin of safety against failure (movements, which can be significantly more complex, is not considered).

Advances in other methods that analyse stability have occurred since the acceptance of limit equilibrium methods. In recent years, the ideas of finite elements and plasticity have been combined. Finite element limit analysis provides rigorous upper and lower bounds and the error of a solution can be computed (Tschuchnigg *et al.* 2015; Sloan, 2013). Mobilised Strength Design (Osman & Bolton, 2004) incorporates a stability and deformation analysis in a single calculation. Finite element limit analysis and mobilised strength design are amongst the forerunners of new methods of analysis.

Since Griffiths and Lane (1999) popularised the idea of using a strength reduction factor in finite element displacement analyses, an increase in the use thereof to calculate the FoS has been observed in industry (Tschuchnigg *et al.* 2015). Potts (2003) cautions users to the misinterpretation and limitations of finite element results. Cheng *et al.* (2007) has found that

limit equilibrium methods can compare with finite element strength reduction methods. However, Tschuchnigg *et al.* (2015) agrees, that non-associated flow has noticeable implications on stability calculations. For the strength reduction technique, the effects of dilation, tolerance, soil moduli and boundary effects are small but noticeable.

Krahn (2003) suggests using a combined finite element and limit equilibrium approach to calculate the Factor of Safety. A finite element analysis is used to obtain the stress distribution throughout the soil continuum. A limit equilibrium analysis is then used to evaluate the Factor of Safety based on the finite element calculated stresses.

Other studies have been conducted comparing the use of the finite element strength reduction technique to other methods. However, most of these studies consider slope problems. Few studies have been conducted for lateral support systems. Cheng *et al.* (2007) concludes that the finite element strength reduction technique cannot be seen as superior to the method of slices and that each method must be viewed on their unique advantages and disadvantages. Cheng *et al.* suggests that the method of slices should be used as a cross reference tool for finite element methods.

The concept of Factor of Safety is well established in geotechnical engineering (Sloan, 2013). However, there is no unique definition for it. Within lateral support, different codes have different definitions of the Factor of Safety (FHWA, 1999; SAICE, 1989). The Factor of Safety, albeit somewhat arbitrary, remains a critical number in the determination of stability in geotechnical problems. Codes of practice make numerous reference to Factor of Safety and gives guidance to the required values. Adherence to code of practice is important in terms of legal requirements and good engineering practice.

A study is necessary to evaluate the differences between different stability calculations in terms of Factor of Safety, comparing the well-established, simplistic, limit equilibrium methods and newer, more complex, finite element methods for soil-nails and anchors.

In this chapter, the methodology used to compare different methods of analysis and their implications on stability calculations is described. The analysis methods are applied to different methods of support.

3.1 INTRODUCTION

Four methods of analysis were applied to analyse various geometries. The geometries were a uniform slope, soil-nail supported face and a face supported by anchors. The design and assumptions regarding the three geometries analysed is firstly discussed, followed by the four methods of analysis.

The three different geometries analysed are listed below and discussed in more detailed in Section 3.2:

- 1. **Uniform slope.** A 1:2 (vertical to horizontal), homogenous slope was analysed. The purpose the geometry is to view the differences in methods of analysis with the simplest case without any addition in reinforcing.
- 2. **Soil-nailed excavation.** An 8.5m deep excavation support by soil-nails was analysed with various methods.
- 3. **Anchored excavation.** An 17m deep excavation supported by anchors (tie-backs) was analysed with various methods.

The four methods of analysis considered are listed below and discussed in more detailed in Section 3.3:

- Limit Equilibrium Single Trial Wedge Failure (Wedge Method). This method is easily carried out by hand calculation and was programmed in a spreadsheet using the trial wedge method (Sheahan & Ho 2003).
- Limit Equilibrium Method of Slices (MoS). This is a well-established method adopted in geotechnical practice, generally for slope stability analysis. The software package GeoStudio SLOPE/W was used to model circular slip surfaces using the Morgenstern-Price (1965) method.

- 3. Enhanced Limit Equilibrium (ELE Method). This method uses a finite element analysis to compute the stresses throughout the soil continuum using the SIGMA/W program. A slip circle analysis is then applied using SLOPE/W as with the Method of Slices. The program can search for critical slip surfaces. The primary difference between the ELE Method and MoS, is that the stresses are calculated using a finite element model versus simply the weight of a slice and assumed inter-slice forces (Naylor, 1982).
- 4. Finite Element Strength Reduction Factor (FE (SRF) Method). A finite element analysis with the strength reduction technique (Zienkiewicz et al. 1975; Griffiths & Lane, 1999) was used to compute the Strength Reduction Factor (SRF) for the various geometries. In this method, the shear strength parameters, tanφ' and c', are reduced by escalating the SRF until failure occurs or until deformations become large. The degree by which the shear strength parameters can be reduced before failure occurs is an indicator of stability. The software package PLAXIS was used which incorporates a built-in SRF procedure (Brinkgreve & Bakker, 1991; PLAXIS, 2016).

3.2 GEOMETRIES ANALYSED

In order to investigate the influence of the method of analysis on the design of lateral support for excavations, three different geometries were analysed. The three geometries that were analysed are:

- 1. Uniform slope
- 2. Soil-nailed excavation
- 3. Anchored excavation

All three cases were evaluated for *stability* with the limit equilibrium (Wedge and MoS), Enhanced Limit Equilibrium and the Finite Element (Strength Reduction Factor) Methods. This section describes the geometries, parameters and assumptions made with regard to each of these three cases.

3.2.1 Material parameters

All three geometries were analysed using a standard set of material parameters. The parameters were obtained from geotechnical investigations done for the soil-nailed and anchored lateral support systems. Both lateral support systems were excavated within residual granite.

The material parameters used for this study are summarised in Table 3-1. A simplifying assumption was made that the material is uniform, homogenous and isotropic throughout the

geometry profile. The friction angle, cohesion and unit weight parameters was selected for a slightly cemented dense granular soil. The angle of dilation was taken as $\frac{1}{2} \phi'$ which is a typical value when applying the stress-dilatancy expressions by Bolton (1986). Young's modulus was taken as 90MPa representing a dense material (Jennings *et al.* 1973; Bowles, 1996). Poisson's ratio was taken as 0.3 as estimated by Bowles (1996). An elastic-plastic (Mohr-Coulomb) soil model applied using the parameters as described.

Parameter	Units	Value
Friction Angle, ¢'	0	36
Cohesion, c'	kPa	3
Unit weight, γ	kN/m ³	19
Poisson's ratio, v'		0.3
Stiffness, E'	MPa	90
Angle of dilation, ψ'	0	18
Soil model		Elastic-Plastic (Mohr- Coulomb yield criterion)

Table 3-1: Residual granite assumed parameters

3.2.2 Uniform slope

The first case is that of a 15m high, uniform soil slope with a 1:2 (26.6°) vertical to horizontal gradient as shown in Figure 3-1. Residual granite, with properties discussed in the previous section, was used to model the slope. The differences in FoS calculated by the four methods of analysis were investigated. Since most of the analysis methods for soil-nail and anchor systems are rooted in slope stability methods, it is worth evaluating the differences between the methods without the interference of reinforcement and its associated complex soil-structure interactions.



Figure 3-1: Uniform slope cross-section

3.2.3 Soil-nailed excavation

Soil-nails represent a common form of lateral support of surface excavations. The application of soil-nails is discussed in detail in Section 2.1.1. A typical 8.5m deep soil-nailed excavation was analysed. Figure 3-2 shows a cross-section of the soil-nail layout and basic design parameters.

When designing soil-nails, the major outputs required are the soil-nail bar diameter and length. The bar diameter is a governing variable to the yielding capacity of the soil-nail. The length of the bar is a determining factor for the pull-out resistance.



Figure 3-2: Soil-nailed excavation design

The soil-nail pull-out force is a function of the allowable soil-grout interface shear stress, drilling diameter and length of soil-nail behind the slip surface. The allowable soil-grout interface stress was taken as 110kPa. This is a conservative value estimated from $4\phi'$, which is appropriate for residual granites as discussed in Section 2.1.1.5. Considering a drilling diameter of 102mm (4inch), this will result in a unit pull-out resistance of 35kN/m along the soil-nail length. The soil-nail bar with a yield stress of 500MPa according to BS 4449:2005 standards was assumed. A 100mm thick shotcrete face is assumed to adequately transfer the soil load to the reinforcing (FHWA, 2003).

The bar diameter and soil-nail length was determined using a limit equilibrium wedge analysis with a target FoS of at least 1.5. Five rows of 6m-long nails of 20mm-diameter were used to stabilise the excavation resulting in a minimum FoS = 1.58. The critical failure plane was located extending at 41° above the horizontal from the excavation toe. The design and reinforcing parameters are summarised in Table 3-2.

Stability analyses were carried out using design parameters. The model, material and design parameters were then individually varied in order to assess the impact on the FoS for the various method of analysis. Initially all analyses were carried out using a single excavation stage. This was compared to modelling a more realistic sequential excavation of 1.5 - 2m excavation stages. Table 3-3 summarises the ranges of the variables that were investigated in the parametric study.

Parameter	Units	Value
Lateral support design		
Material		Residual granite
Height / depth	m	8.5
Reinforcement provided		5 rows of 6m-length, 20mm-diameter nails
Installation angle below horizontal (ICE, 2012)	0	10
Soil-nail vertical spacing (rows)	m	1.5
Soil-nail horizontal spacing (out of plane)	m	1.5
Soil-nail bar		
Yield stress (BS 4449, 2005)	MPa	500
Bar capacity	kN	138
Single nail, area	mm ²	314
Single nail, area at 1.5m spacing	mm ² /m	209
Steel modulus, E	GPa	200
Grouted bar		
Grout diameter (4inch drill bit)	mm	102
Soil-grout interface resistance (Heymann, 1992)	kPa	110
Pull-out capacity	kN/m	35
Shotcrete		
Thickness (FHWA, 2003)	mm	100
Concrete modulus, E (BS8110-2:1985)	GPa	25
Moment of inertia per m width	m ⁴ /m	8.33E-04

Table 3-2: Soil-nailed excavation - design parameters
Parameters	Units	Range		8.5m Soil-
		Minimum	Maximum	nall default
Material properties				
Friction angle, φ'	0	20	40	36
Cohesion, c'	kPa	0	10	3
Unit weight, γ	kN/m ³	16	21	19
Young's modulus, E'	MPa	50	500	90
Poisson, v'		0.2	0.49	0.3
In-situ stress, K ₀		0.43	1	0.43
Design parameters				
Soil-nail length	m	5	8	6
Soil-nail diameter	mm	16	32	20
Surcharge	kPa	0	15	0
Stage construction modelling		Single Excavation	Excavation and installation	Single Excavation
			Phases	

 Table 3-3: Soil-nailed excavation – parametric study range

3.2.4 Anchored excavation

In general, anchors are stronger and are capable of restraining higher loads than soil-nails. Anchors are also better at controlling movements due to it being an active system. Anchors are discussed in detail in Section 2.1.2. Therefore, a 17m deep excavation was designed using anchors.



Figure 3-3 shows a cross-section of the anchored excavation design layout and basic parameters.

When designing anchors, the major outputs required are the anchor capacity and geometry. The geometry is specified in terms of *free-* and *fixed-lengths*. The post-tensioned force to which anchors are stressed is referred to as the anchor's *working-load*. Anchors typically have additional capacity in excess of the working load that is used to provide for proof testing, lock-off losses, creep and a material safety factor.



Figure 3-3: Anchored excavation design

(a) Working load

Using a limit equilibrium wedge analysis, based on a target FoS of 1.5, a total anchor force of 1193kN is required per metre out of plane. At a horizontal spacing of 2.5m, a force of 2983kN per 'column' of anchors is required. To meet this requirement, 3 rows of 300kN anchors was used at the top, followed by 2 rows of 450kN anchors and finally 2 rows of 600kN anchors at the bottom. This equates to a total anchor force of 3000kN per vertical 'column' of anchors. The vertical spacing between anchors is approximately 2.2m to support the 17m excavation.

(b) Free- and fixed-lengths

In addition to the working load, the design requires the length of the anchors to be specified. The pressure grouted fixed-length should be sufficiently long to withstand the maximum load on the anchor. Pressure grouting significantly increases the pull-out resistance of the fixed-length and can resist much larger loads than that of a passive system such as soil-nails as discussed in Section 2.1.2.4. The adequacy of the fixed-length is typically tested in the field by the means of a proof load test according to SAICE (1989). A standard fixed-length of 6m is assumed to adequately resist the anchor loads and was used in the design.

In combination with the 6m fixed-length, an adequate free-length has to be specified which can be a challenge. Consider Figure 3-4 showing a cross-section of an anchored excavation with three possible slip surfaces:

- A. A slip surface occurring through the free-length. In evaluating the FoS, the slip should have the highest driving force but will also have the full benefit from the resistance of the anchor. This approach is recommended by Cheney (1984).
- B. A slip surface occurring behind the anchor will, generally, have a smaller driving force but no anchor resistance. This check is recommended by Fang (1991).
- C. A slip surface occurring through the fixed-length could will only mobilise part of the full pull-out resistance force.

Rules of thumb, based on experience are given by several codes, to the length of anchors. However, due to the high variability in pull-out resistance, analytical procedures remain somewhat vague. To ensure sufficient free-lengths, SAICE (1989) illustrate that the FoS should be checked along the front of the anchor grouted length, which is conservative. Kranz (1953) and Broms (1968) have developed procedures to calculate the FoS with the slip surface passing through the anchor midpoint. No matter which methodology is used, given the nature of automatic trial slip searches, it remains difficult to align common anchor points with a single slip surface. An 'average point' could be used, but the judgement of this is becomes subjective. Furthermore, for a finite element strength reduction technique, only the critical surface can be viewed.

In order to avoid the idiosyncrasies of the abovementioned methods, the approach of FHWA (1999) was followed. For a slip surface passing through the fixed-length (i.e. Figure 3-4, slip surface C.), the pull-out resistance can be taken proportionally to the length of bond behind the failure surface e.g. ¹/₂ the pull-out resistance can be taken for a slip surface passing through the middle of the fixed-length. The total pull-out resistance of the fixed-length was specified as the yield capacity of the anchor. This is a valid assumption as the pull-out resistance is tested close to the yield capacity through proof testing. Slip surfaces occurring across the fixed-length could potentially result in a pull-out failure mechanism of the individual anchor. Slip surfaces occurring across the free-length will result in yielding failure.

Seven-wire, 15.2mm diameter steel strands were used according to ASTM A416 standards. An acceptable working load of 150kN per strand was used (SAICE, 1989; Parry-Davies, 2010). A shotcrete facing of 150mm thick was assumed. The design and reinforcement properties are summarised in Table 3-4.

Stability analyses were carried out using design parameters. The model, material and design parameters were then individually varied in order to assess the impact on the FoS for the various methods of analysis. Contrary to soil-nails, the anchored excavation was modelling using stage construction excavation and installation phases. The influence of embedded soldier piles was also investigated. A summary of the ranges of the parameters that were investigated is shown in Table 3-5.



Figure 3-4: Possible slip surfaces for anchors

Parameter	Units	Value
Lateral support design		
Material		Residual granite
Height / depth	m	17
Reinforcement provided		3 x 300kN & 2 x 450kN & 2 x 600kN
Total anchor force	kN	3000
Installation angle	0	10
Anchor vertical spacing (rows)	m	~2.2
Anchor horizontal Spacing (out of plane)	m	2.5
Anchor tendons		
Single strand ultimate strength (ASTM A416)	kN	261
Single strand yield strength (ASTM A416)	kN	235
Single strand working load (SAICE, 1989; Parry-Davies, 2010)	kN	150
Single strand working load at 2.5m spacing	kN/m	60
Single strand area (ASTM A416)	mm ²	140
Single strand area at 2.5m spacing	mm²/m	56
Reinforcement modulus, E	GPa	200
Dondod longth		
Longth	m	6
Total pull out resistance (per strand)	111 LN	235
Unit pull out resistance (per strand)	kN/m	30
Unit puil-out resistance (per strand)	KI N/ III	59
Shotcrete		
Thickness (FHWA, 1999)	mm	150
Concrete modulus, E (BS8110-2:1985)	GPa	25
Moment of inertia per m width (bh ³ /12)	m ⁴ /m	2.81E-04

 Table 3-4: Anchored excavation - design parameters

Parameters	Units	Range		17m Anchor
		Minimum	Maximum	default
Material Properties				
Friction Angle, φ'	0	20	40	33
Cohesion, c'	kPa	0	10	8
Unit Weight, γ	kN/m ³	16	21	19
Poisson, v'		0.2	0.49	0.3
Young's Modulus, E'	MPa	50	500	90
In-situ stress, K ₀		0.43	2	0.43
Dilation, <i>y</i> '	0	0	36	18
Design Parameters				
Δ Anchor free-length	m	-2	2	0
Anchor working load	%	80	150	100
Surcharge	kPa	0	15	0
Stage construction		Single excavation	Excavation and installation Phases	Single excavation
Soldier pile embedment depth	m	0	3	0

 Table 3-5: Anchored excavation - parametric study range

3.3 METHODS OF ANALYSIS CONSIDERED

Four different methods were used to analyse the stability of the geometries discussed. The procedure followed for the various methods of analysis are discussed in this section.

3.3.1 Wedge Method

The first method used was a planar wedge analysis. This was programmed in Microsoft Excel based on the Sheahan & Ho (2003) trial wedge method as discussed in Section 2.2.3.1. The failure wedge is assumed to be a straight line and the exit point is fixed at the toe of the wall. The entry point (or the angle of slip surface) is then varied in order to obtain the minimum FoS. The soil shear strength was based on the Mohr-Coulomb failure envelope. The FoS considered force equilibrium in the direction of the slip surface.

The FoS formulation for both soil-nails and anchors was based on Equation (2.25) which emphasises the variability in the soil shear strength parameters as discussed in Section 2.3. Only under this formulation is the FoS from the limit equilibrium wedge method equivalent to the definition of the FoS for the finite element strength reduction method as discussed in Section 3.3.4.

(a) Modelling of soil-nails and anchors

The properties of soil-nails and anchors that were modelled are described in Section 3.2.3 and 3.2.4 respectively. The Wedge Method models reinforcement loads from soil-nails or anchors as a tension force that is applied to the slip surface. The direction of the force is determined from the specified angle of installation.

For soil-nails and anchors the magnitude of the force is considered for each reinforcement element separately.

For soil-nails the maximum force of each reinforcement inclusion is taken as the minimum of:

- 1. *Pull-out force*. Calculated from the length of soil-nail behind the failure wedge multiplied by the linear pull-out force. The linear pull-out force (kN/m) is calculated from the grout diameter multiplied by the pull-out stress.
- 2. *Yield capacity*. Calculated form the soil-nail tendon cross-sectional area and the steel yield strength.

For anchors the maximum force of each reinforcement inclusion is taken as the minimum of:

1. *Working load.* Could be 300kN, 450kN or 600kN depending on the anchor under evaluation.

2. *Pull-out force*. The total pull-out force was taken as the anchor yield strength. For slip surfaces passing through the fixed-length, the pull-out force is calculated from proportion of the fixed-length of behind the slip surface.

3.3.2 Method of Slices

The second limit equilibrium method that was used was the Method of Slices (MoS). The Morgenstern-Price (1965) method was used which solves both force and moment equilibrium equations and evaluates the inter-slice forces by a predefined interslice force function defining the relationship between normal and shear forces as discussed in Section 2.2.3.2.

(a) Assumptions

The MoS was carried out using the SLOPE/W program, part of the GeoStudio 2007 suite. The following assumptions were made in the stability analysis:

- A half-sine inter-slice function was specified.
- The number of slices was set at 30 with a 0.01 tolerance for the calculated factor of safety.
- The minimum slip surface depth was restricted to 0.1m.
- Circular arc trial slip surfaces were considered.
- The slip circle search window was defined by entry and exit ranges along the top and bottom of the wall. Each range was discretised in 1m intervals with 15 radius increments.
- Active and passive conditions were not specified at entry and exit points.
- No water, pore-pressures or suctions were considered as the water table was assumed to be deep.

(b) Modelling of soil-nails and anchors

SLOPE/W has built-in features to analyse soil-nails and anchors as *Reinforcement Loads*. The geometry of the soil-nails and anchors are specified using a set of coordinates. Soil-nails and anchors provide an additional force governed by the minimum of the pull-out resistance or yielding capacity. The entire force provided by the reinforcement is applied to the base of the slice through which the slip surface intersects the reinforcement. Reinforcement was not considered to be FoS dependent.

For the soil-nails and anchors the soil-grout interface resistance, yield capacity and horizontal out of plane spacing are specified according to the geometry and design considered. Both soil-

nails and anchors were assumed to have no shear resistance perpendicular to their lengths. Partial factors of safety for materials were set to 1.0 for the purposes of the analysis carried out.

The anchors were considered *'Variable Applied Loads'*, meaning that the minimum of the pullout resistance and the yield capacity was considered as the maximum possible reinforcement load. The magnitude of the pull-out resistance depends on the position of the slip surface.

3.3.3 Enhanced Limit Equilibrium Method

Thirdly, the Enhanced Limit Equilibrium (ELE) Method (Kulhawy, 1969; Naylor, 1982) was used. In this method, a finite element deformation analysis is combined with a slip circle analysis as discussed in Section 2.2.4.1. The finite element analysis is carried out to determine the stress state of the soil continuum. The reinforcement elements are only included in the FE phase. A routine limit equilibrium slip circle analysis is then carried out the FoS is calculated by comparing the available shear strength to the mobilised shear stress. The rationale behind using the ELE Method is to obtain a more realistic stress distribution along a slip surface than that obtained from the MoS, in which the stresses depend on some assumption made regarding inter-slice forces. The combination of the finite element and limit equilibrium methods will be referred to as the *ELE Method* and is not to be confused with the *Finite Element (Strength Reduction Factor) Method*.

(a) Assumptions

For the finite-element phase of the calculation, the Mohr-Coulomb model was used. The Mohr-Coulomb requires input parameters that are familiar to geotechnical engineers. The parameters required are the soil friction angle (ϕ '), cohesion (c'), soil unit weight (γ), Young's modulus (E') and Poisson's ratio (ν ') and dilation angle (ψ '). The Mohr-Coulomb yield criterion is comparable for limit equilibrium and the finite element methods alike. The geometries were modelled as two-dimensional plane-strain analysis. Vertical and horizontal deformation are allowed, while zero strain into the page is assumed.

The GeoStudio (2007) suite was used for these analyses. The SIGMA/W program was used for the stress state calculation. Given the stress state in the soil continuum calculated from SIGMA/W, SLOPE/W was then used to evaluate the FoS for circular slip surfaces. The following assumptions are made in the finite element, SIGMA/W analysis:

- Initial stresses, pre-excavation, are determined using the default 1-D compression equation, $K_0 = v' / (1 v')$.
- The excavation stage(s) is(are) modelled using the initial state of stress from the above parent analysis.

- Deformations from the in-situ stage were excluded.
- The maximum number of iterations was set to 50.
- A convergence tolerance was set on the displacement norm of 0.5%.
- A parallel direct equation solver was used.
- The bottom boundary was fixed against movement in horizontal and vertical directions. Left and right boundaries were fixed against horizontal movement only.
- Four node, first order, quadrilateral elements were used for meshing.

The same assumptions were made for the SLOPE/W analysis as used for the MoS except that the assumption regarding the inter-slice forces was not applicable.

(b) Modelling of soil-nails and anchors

Reinforcement elements were specified in the stress calculation stage (using SIGMA/W) in order to compute the correct stress distribution. Within SIGMA/W, *Beam* and *Bar* elements can be specified as discussed in Section 2.2.4.3.

Soil-nails were modelled as *Beam* elements. The soil-nail cross-sectional area was reduced to account for the horizontal out of plane spacing the soil-nails. The soil-nails were assumed to have negligible bending stiffness and therefore the moment of inertia was set to zero. Soil-nails, throughout their length, are continuously bonded by grouting. Therefore, interaction between the grouted soil-nail and surrounding soil exists making beam elements appropriate. However, neither *Beams* nor *Bars* can be modelled as plastic elements having a yield criteria. The pull-out of soil-nails were not modelled.

Anchor free-lengths were modelled as *Bar* elements. Stiffness and cross-sectional area values were specified according to the material properties of post-tensioned anchors. A *Pre-Axial Force* was specified as the anchor working load. The free-length of an anchor is unbonded meaning that negligible interaction occurs between the free-length and the adjacent soil. Modelling the anchor free-lengths as *Bar* elements assumes that there is only a connection between the anchor head and the fixed-length. The anchor fixed-length is specified as *Beam* elements having interaction with the surrounding soil.

The reinforcement cross-sectional area and anchor working loads were normalised with the horizontal out of plane spacing of the adopted design. Therefore, the properties of the soil-nails and anchors were specified per meter out of plane.

The vertical shotcrete face was modelled as a *Beam* element with axial and flexural properties. The influence of reinforcement within the face was ignored in terms of stiffness. However, it was assumed that sufficient reinforcement is included for the face to deform elastically in bending.

3.3.4 Finite Element (Strength Reduction Factor) Method

Finally, the Finite Element (FE) strength reduction technique (Brinkgreve & Bakker, 1991; Griffiths & Lane, 1999) was evaluated. In the FE strength reduction technique, soil shear strength parameters, c' and tan ϕ ', are reduced by a Strength Reduction Factor (SRF) until failure occurs. This technique is also known as Phi-C reduction. The software package PLAXIS 2D 2016 was used to model the various geometries and calculate the SRF.

(a) Assumptions

The geometries were modelled as two-dimensional plane-strain problems where vertical and horizontal deformation are allowed, while zero strain into the page is assumed. The Mohr-Coulomb model was used for the FE (SRF) Method. The strength reduction technique is appropriate for the Mohr-Coulomb yield criterion i.e. c' and $tan\phi'$. More complex models, such as the Hardening Model, which give better predictions of deformation, also use Mohr-Coulomb yield criterion.

The following assumptions were made with regard to the FE model:

- Initial stresses, pre-excavation, were determined using the default Jaky's (1944) empirical equation, $K_0 = 1 \sin \phi'$.
- The excavation stage(s) were modelled using the initial state of stress from the above analysis.
- Strength reduction was not applied to structural elements, but only to the soil.
- The maximum number of iterations and displace tolerances were set to recommended default program values.
- The bottom boundary was fixed against movement in horizontal and vertical directions. Left and right boundaries were fixed against horizontal movement only.
- 15-Node, fourth order, triangular elements were used.
- Structural elements were not considered to be factor of safety dependent.

(b) Modelling of soil-nails and anchors

In PLAXIS, various structural elements such as *Plates, Node-to-node Anchors and Embedded Beams* can be specified for the modelling of soil-nails or anchors as discussed in Section 2.2.4.4. *Plate* elements are considered to have axial and flexural rigidity/strength, defined per metre depth into the third dimension in the 2D plane strain analyses. Therefore, when using *Plates*, assigned soil-nail/anchor reinforcement rigidities/strengths should be divided by the horizontal out of plane spacing. *Plates* can be specified as elastic perfectly-plastic materials with a certain yield capacity, after which the material deforms infinitely without an increase in stress. *Embedded Beams* can be specified to have a limiting skin friction value which is specified as a unit pull-out resistance. However, *Embedded Beams* cannot have a tensile yield capacity. *Node-to-Node Anchors* are specifically programmed to represent a post-tensioned anchor free-lengths. As the name implies, *Node-to-Node Anchors* span across soil elements only connected at the ends. A post-tensioning force can be specified and, as with *Plates*, material can be specified as elastic perfectly-plastic with a yield capacity.

Modelling of soil-nails need to include yield strength and pull-out resistance criteria. The yield strength is governed by the diameter and strength of the soil-nail bars and can be modelled using *Plate* elements. The pull-out resistance is governed by the soil-grout bond strength and exposed surface area (i.e. the drilling diameter).

Fan & Luo (2008) & Shiu et al. (2006) have successfully modelled soil-nails using *Plate* elements. However, the pull-out resistance in South African residual soils is not a function of effective stress and, therefore, cannot be modelled with *Plates. Embedded Beam* elements capture the pull-out behaviour but inherently assumes that the soil-nails do not fail by yielding.

An alternative approach was adopted for the modelling of soil-nails using a combination of *Plate* and *Embedded Beam* elements which capture the yield and pull-out criteria.

Figure 3-5 shows a cross-section of a single soil-nail modelled using the combined elements. A *Plate* element was used near the shotcrete face. An *Embedded Beam* element was used at depth. The *Plate* element governs the yield capacity of the soil-nail bar whilst the *Embedded Beam* element limits the pull-out resistance. The length of the embedded pile element was specified according to Equation (3.1) in order for the pull-out resistance to never exceed the yield capacity.

$$Embedded \ pile \ length \times Unit \ pullout \ Resistance$$

$$= Bar \ Yield \ Capacity$$
(3.1)

If a slip surface were to pass through positon A (Figure 3-5), there is a sufficient length of soilnail behind the slip surface for the pull-out resistance to exceed the yield capacity and the soilnail will fail by yielding. At the position of Slip C, the yield capacity of the soil-nail will exceed the pull-out resistance and the soil-nail will fail due to exceedance of the allowable soil-grout shear strength. At Slip B, the yield capacity and available pull-out resistance are equal. Figure 3-6 shows a cross-section of the modelling of anchors. Anchors are modelled using a combination of *Node-to-node Anchor* elements for the free-length and an *Embedded Beam* for the fixed-length. This approach has been successfully demonstrated by several authors (PLAXIS, 2016; Schweiger, 2012).

The shotcrete face was modelled as a *Plate* element for soil-nails and anchors. The plate element was assumed to have sufficient reinforcing to deform elastically and not plastically.



Figure 3-5: PLAXIS modelling of soil-nails



Figure 3-6: PLAXIS modelling of anchors

(c) Defining Failure

The SRF technique reduces the shear strength parameters equally according to Equation (3.2) until "failure" occurs. This failure can be defined by non-convergence of the numerical program or by excessive movements that occur at a steady state SRF (Griffiths & Lane, 1999).

$$SRF = \frac{\tan(\phi')}{\tan(\phi'_{reduced})} = \frac{c'}{c'_{reduced}}$$
(3.2)

The strength reduction factor at which the slope becomes unstable is taken as a SRF which is assumed to be synonymous with the FoS. In fact, it is part of the scope of this assessment to evaluate the relationship between the SRF obtained by a FE method to the FoS from other methods.

The program used for these analyses, PLAXIS, is robust in that the software continues to run iterations even if several meters of movement of the lateral support face has occured. Numerical measures outside the scope of the dissertation are taken to avoid non-convergence. When analysing a reinforced excavation face, if the deformed meshed is viewed, the problem might have strained to impossible states and the geometry no longer resembles the original problem. This, in part, is possible due to the definition of the reinforcing which is defined as an elastic perfectly-plastic material. The reinforcement reaches a yielding point and deforms continuously at the yield strength but does not break even at excessive strains.

Since non-convergence does not readily occur in the program, excessive deformations at a steady-state FoS can be taken as failure. Figure 3-7 shows the amount of movement that occurs at the top of a retained face as the SRF is incrementally increased. As the SRF is increased, little movement of the retaining face occurs until approximately at SRF=1.65. Thereafter, excessively large deformation occurs with little to no change in the SRF. This is deemed the "steady-state SRF". There are small differences between the steady-state and peak SRF. For consistency, the SRF at 500mm of movement was taken as failure for the purposes of the work presented in this dissertation.



Figure 3-7: Strength Reduction Factor against horizontal movement of the top anchor head

CHAPTER 4 ANALYSIS RESULTS AND DISCUSSION

Four different methods of analysis are applied to three different cases / geometries. In this chapter, the results of the analyses performed are presented. The first case analysed is the stability analysis of a simple unreinforced slope to investigate the impact of the method of analysis on a stability problem without involving any complexities associated with reinforcement. The stability of two vertical excavations, reinforced using soil-nails and anchors respectively, is then presented. At the end of the chapter, a discussion on the major differences between various methods of analysis is presented.

4.1 UNIFORM SLOPE

Some analysis techniques for laterally supported excavations originate from slope stability applications. It was, therefore, decided to first investigate a basic slope stability problem and consider the differences between the methods without the complexities involved with the inclusion of soil-nails and anchors. A simple, 15m high, 1:2 (26.6°) gradient, uniform slope was analysed using the several methods of analysis. Consider a 1:2 slope as illustrated in Figure 4-1. The four different methods of analysis and the software packages used to calculate the Factor of Safety (FoS) against slope failure are summarised in Table 4-1.

Me	ethod of Analysis	Software / Program	Abbreviation
1.	Limit Equilibrium – Single Trial Wedge Failure	Microsoft Excel	Wedge
2.	Limit Equilibrium – Method of Slices	SLOPE/W	MoS
3.	Enhanced Limit Equilibrium	SIGMA/W & SLOPE/W	ELE
4.	Finite Element – Strength Reduction Factor	PLAXIS 2D	FE (SRF)

Table 4-1: Different methods of analysis



Figure 4-1: Uniform slope cross-section

Figure 4-2 shows the critical failure mechanisms for the various method of analysis. Using a spreadsheet, the Wedge Method computes the FoS for a number of trial wedges. The minimum FoS of 2.01 applies to a failure surface extending from the toe at 22.9° above the horizontal as shown in Figure 4-2a.

Using SLOPE/W, the MoS results in a minimum FoS of 1.73 as shown in Figure 4-2b. The critical slip surface entry and exit point coincide with the crest and the toe of the slope and has a radius of 50m.

The ELE Method yields a FoS of 1.816, 5% higher than the MoS, as shown in Figure 4-2c.

The SRF technique, using PLAXIS 2D, reduces the shear strength parameters by equal amounts according to Equation (4.1) until the slope becomes unstable.

$$SRF = \frac{\tan(\phi')}{\tan(\phi'_{reduced})} = \frac{c'}{c'_{reduced}}$$
(4.1)

Figure 4-2d shows shadings of incremental shear strains at failure, clearly indicating the rupture surface where the slope has become unstable. Unlike the other methods, no assumption is made about the shape, entry or exit points of the failure surface. The failure surface develops 'naturally' as shear strength parameters are reduced to form a failure mechanism.

Both the MoS and ELE Method use the normal stress on a failure surface to calculate the FoS. To obtain the normal force, the MoS uses the weight of a vertical slice together with some assumption made regarding the inter-slice forces. The ELE Method uses a finite element model to calculate these stresses. The distribution of normal stress on the slip surface is shown in Figure 4-3 for the MoS and the ELE Method. The ELE Method obtains a slightly different distribution of normal stress, especially at the ends of the slip surface domain, resulting in a higher FoS.



c. Enhanced Limit Equilibrium (FoS = 1.82)

d. Finite Element (SRF) (FoS = 1.72)



Figure 4-2: Uniform slope critical failure mechanisms and associated factors of safety

Figure 4-3: Normal stress distribution along slip surface

The various FoS obtained from the different methods are summarised in Figure 4-4. The Wedge Method yields a FoS of 2.01, higher than the other methods. The MoS results in a FoS = 1.73. The ELE Method, which aims to calculate a more accurate distribution of stress at the slip surface, yields a FoS 5% higher than the conventional MoS. A maximum SRF of 1.75 was obtained using a FE (SRF) Method, close to the FoS determined from the MoS. The failure mechanism of the FE (SRF) Method agrees well with the MoS and ELE Method. The planar trial Wedge Method failure mechanism does not suit gently inclined slope problems, yielding on a FoS 10 – 15% higher than the other methods. The presence of cohesion in soil also favours curved failure mechanisms which is not captured by the Wedge Method.



Figure 4-4: Minimum FoS obtained from various methods for uniform slope

4.2 SOIL-NAILED EXCAVATION

As part of the study, two different lateral support designs for vertical excavations were evaluated in terms of limit equilibrium and finite element methods. These designs encompass soil-nails and anchors respectively. The first design is of an 8.5m deep retained face using soil-nails and is reported in this section. In the next section, a 17m vertical face supported using anchors is discussed. In analysing these two unique, yet typical scenarios, an attempt is made to get a better understanding of the sensitivity of the FoS to various model, material and design variables.

4.2.1 Introduction

The geometry of the soil-nailed excavation consists of an 8.5m high vertical cut. A photograph site during constriction is shown in Figure 4-5. Cross-section A-A is superimposed on the right-hand side of the figure with the engineering detail shown in Figure 4-6.



Figure 4-5: Soil-nailed excavation during construction with cross-section A-A



Figure 4-6: Cross-section A-A showing soil-nailed details

After the geotechnical investigation, parameters were determined for the design of the lateral support system. A discussion of the material parameters used is given in Section 3.2.1 with a summary of the values used repeated below in Table 4-2. A discussion of the design parameters is presented in Section 3.2.3. An initial design was carried out based on a trial wedge limit equilibrium analysis with a target FoS of 1.5, a value recommended for permanent lateral support (SAICE, 1989). Based on this initial target, 5 rows of 6m-length, 20mm-diameter soil-nails were selected, spaced horizontally at 1.5m.

Parameter	Units	Value
Friction Angle, ¢'	0	36
Cohesion, c'	kPa	3
Unit weight, y	kN/m ³	19
Poisson's ratio, v'		0.3
Stiffness, E'	MPa	90
Angle of dilation, ψ'	0	18
		Elastic-Plastic (Mohr-
Soil model		Coulomb yield
		criterion)

Table 4-2: Material parameters used for modelling of soil-nailed excavation

4.2.2 Factor of safety from different methods of analysis

The FoS for the different methods of analysis are plotted in Figure 4-7 against the slope angle of the failure mechanism (assuming a straight line between entry and exit points where curved failure surfaces are predicted). The minimum FoS obtained for each of the various methods are shown in Figure 4-8. The failure mechanisms yielding the critical FoS is shown in Figure 4-9. The Wedge Method results in a minimum FoS of 1.58 which is close to that of 1.63 obtained using the MoS. The ELE Method computes in a FoS of 1.43, lower than the methods above. The failure surface of the ELE Method is shallower than the other three methods. The FE (SRF) Method results in a FoS of 1.42, comparable to the ELE Method, but the slope of the failure mechanism is similar to the limit equilibrium methods. The reason and explanations for the differences in FoS and failure mechanisms are discussed in subsequent sections.



Figure 4-7: Factor of safety for various slip angles



Figure 4-8: Minimum FoS obtained from various method for soil-nailed excavation



c. Enhanced Limit Equilibrium (FoS = 1.43)

d. Finite Element (SRF) (FoS = 1.42)

Figure 4-9: Soil-nailed excavation critical failure mechanisms and associated factors of safety

4.2.3 Effects of model geometry and mesh on FoS - ELE Method

When setting up a finite element model, the boundary distances and meshing are two important factors that could influence the accuracy of the computed FoS. This is applicable to both the ELE and FE (SRF) Methods since both make use of discretised meshes.

(a) Meshing

A trade-off between calculation time and accuracy has to be made in setting up the correct mesh. In general, the finer the mesh, the better the numerical accuracy of the results, but this comes at the expense of calculation time.

The number of elements within a standard model size is used here as an indicator of the mesh resolution. Figure 4-10 shows the FoS obtained by increasing the number of mesh elements i.e. decreasing the mesh size. The FoS approaches a steady-state value as the mesh is refined. In this case, a uniform element size meshing strategy was chosen i.e. all the elements are approximately the same size throughout the model.



Figure 4-10: FoS against number of elements for a global mesh size

Generally, it is computationally inefficient to select a globally uniform mesh size. It would be prudent to use a finer mesh near the soil-nails and shotcrete wall where the majority of the deformation will occur and a coarser mesh towards the boundaries. Figure 4-11 shows the mesh in the FE model for such a 'graded meshing strategy'. Figure 4-12 shows a comparison between selecting a uniform mesh size versus finer mesh near critical elements. It can be seen that the steady-state FoS of 1.42 is reached at only 6 000 elements, whereas a uniform mesh size would



require over 30 000 elements to provide a similar answer. The number of elements is proportional to the calculation time and thus a graded mesh should be chosen.

Figure 4-11: Graded meshing model for ELE Method



Figure 4-12: FoS against number of elements for a global mesh size versus graded meshing

(b) Boundary distance

Another important consideration is the distances of the boundaries from the excavation face in the finite element model. Boundary conditions that are too close will impose some constraints affecting the deformation of the soil. The model cross-sectional area is used as an indicator of the boundary distances. In Figure 4-13, a model is shown having a cross-sectional area of 2 010m². Although a modeller might intuitively feel that the boundary conditions are sufficiently far away, Figure 4-14 shows a significant increase in the FoS as the model cross-sectional area is increased, i.e. the left, right and bottom boundaries are moved further away from the excavation face. Boundary distances were increased at the same increments and the FoS observed.

As the boundary distances are increased, resulting in an increased model cross-sectional area, the rate of change in FoS decreases. However, even at a model cross-sectional area of 9 000m² (i.e. left and bottom boundaries - 60m from the toe & right boundary - 70m from the toe) the FoS still seems to increase. For the purposes of the analysis described hence forth a model with a cross-sectional area of approximately 4 400m² was chosen, yielding a FoS of 1.43. Boundaries encroaching on the excavation face results in confinement which generally increases the stress within the soil mass. Since, the FoS formulation of the ELE Method compares the ratio of computed to the available stress, confinement results in a decrease in FoS.



Figure 4-13: Model of cross-sectional area of 2 010m²



Figure 4-14: FoS as function of the model cross-sectional area

4.2.4 Effects of model geometry and mesh on FoS - FE (SRF) Method

(a) Meshing

Previously, for the ELE model, a global mesh size was compared to a graded meshing strategy which was shown to be more efficient, considering the complex deformations in the vicinity of the soil-nails. In the case of the FE model for SRF analysis, the influence of a meshing strategy (global or graded) or resolution (course or fine) does not seem as apparent. Figure 4-15 shows the influence of the mesh resolution on the FoS. Neither the number of elements nor the meshing strategy has a significant impact on the FoS outcome.

The FE (SRF), using PLAXIS software, uses 15-noded, higher order, triangular elements instead of the 4-noded quadrilateral elements used by SIGMA/W for the ELE Method. PLAXIS (2016) emphasises the benefit of using 15-noded element with the only drawback being calculation time. It is well known that the element type influences the FoS (Tschuchnigg *et al.* 2015; Sloan & Randolph, 1982) and in this case the use of higher order elements, cause rapid convergence to a steady state FoS.



Figure 4-15: FoS against number of elements for a global mesh size versus graded meshing for FE (SRF) model

(b) Boundary distances

Distances to the model boundaries were again varied to analyse the influence on the FoS. Figure 4-16 shows the influence of boundary distances on the FoS. In the case of the FE (SRF) model, the boundary distances were found not to have an influence on the FoS.

Boundaries were chosen for a model resulting in a cross-sectional area of 2 $010m^2$. Left and bottom boundaries were spaced equidistant from the toe of the wall at a distance of 25m. An additional 10m was allowed for the right-hand side boundary for the influence of the nails. A measure of the model proportion is the boundary distance \div wall height (25 / 8.5) = 2.9.

A model comprising 5198 elements (42 647 stress points) and a cross-sectional area of 2 010m² selected for the analyses that follow, although a coarser model could well have been selected. The model cross-section used for further analyses is shown in Figure 4-17.



Figure 4-16: FoS against number of elements for a global mesh size



Figure 4-17: FE (SRF) graded mesh model with 2 $010m^2$ cross-sectional area and 5 198 elements

4.2.5 Effect of material properties on FoS

Selection of the correct material properties is essential for the accuracy of the stability calculation irrespective of the method used. This section reports the impact of material parameter choice on the computed FoS using four methods of analysis.

For each of the material properties investigated, four plots are shown based on the various methods of analysis used:

- Wedge: limit equilibrium trial Wedge Method
- MoS: limit Equilibrium Method of Slices
- ELE: Enhanced Limit Equilibrium Method
- FE (SRF): Finite Element method using the Strength Reduction Factor technique.

In Section 4.2.2, the minimum FoS for each of the four methods was pointed out. This FoS is obtained using the baseline soil parameters as defined Section 4.2.1. In the subsections that follow, parameters applicable to the Mohr-Coulomb soil model is varied (reduced and increased) to analyse the influence of soil parameters on FoS. All four methods use a Mohr-Coulomb failure criterion defined by the soil friction angle (ϕ '), cohesion (c') and unit weight (γ). For the ELE and FE (SRF) Methods, the pre-failure deformation characteristics, Young's modulus (E') and Poisson's ratio (ν '), were also investigated.

(a) Friction angle

The influence of soil's internal angle of friction, ϕ' , on the FoS is shown Figure 4-18. Unlike the pre-failure deformation characteristics, E' and v', the friction angle has a controlling influence on limit equilibrium, ELE and FE (SRF) Methods.

For the limit equilibrium methods (Wedge and MoS), the resistance against slip is calculated as normal force at the base of the slip multiplied by $\tan\phi'$ and, as expected, the limit equilibrium FoS increases with an increase in friction angle. The Wedge and MoS compute similar FoS, with the Wedge Method being slightly higher.

For the ELE Method, the above also applies in part, since ultimately, a limit equilibrium analysis is also carried out. The primary difference is that for a limit equilibrium analysis, the stresses at the slip surface are simply determined from the weight of soil above the slice/wedge and for the ELE Method these stresses are calculated from an elastic-plastic finite element analysis using a Mohr-Coulomb soil model. The initial stresses were obtained using a single stage 'gravity turn-on' procedure. The influence of modelling construction sequences is later discussed.

For the ELE Method, a change in friction angle appears somewhat less significant than for the other methods. The FoS ranges from 1.15 - 1.52 for friction angles of $25^{\circ} - 40^{\circ}$. The in-situ stress state defined by a Poisson's ratio of v' = 0.3 was kept constant. This resulted in the insitu stress state exceeding the yield criterion at $\phi' = 20^{\circ}$. At high friction angles, the ELE Method seems to predict lower FoS than the other methods and is therefore conservative. At low friction angles the opposite is observed.

The FoS calculated using the FE (SRF) Method follows the same trend as the limit equilibrium methods. However, at friction angles, $\phi' = 20^{\circ}$ and $\phi' = 25^{\circ}$, the FoS is below unity, indicating a failure state. Before the strength reduction technique is applied, PLAXIS uses a procedure incrementally increasing gravity from weightless to 100% to ensure stability is indeed achieved – that is, a FoS of 1.0 is reached. For a FoS less than unity the strength reduction procedure is not applied and a FoS is not computed. At a friction angle $\phi' = 25^{\circ}$, loading occurs to 97% of soil unit weight before failure occurs and is included in the figure as a FoS = 0.97 only for comparison. The FoS for the FE (SRF) Method is between 0.12 and 0.21 less than the limit equilibrium methods.



Figure 4-18: FoS for a change in soil friction angle, ϕ'

(b) Cohesion

The 'cohesion' refers to the intercept of the Mohr-Coulomb failure envelope on the shear strength axis. At a given normal stress, a soil element has an increased shear strength owing to cohesion. The cohesion (actual or apparent) can be as a result of a host of factors including suction, cementation and particle interlock.

Figure 4-19 shows the FoS against a change on soil cohesion. An increase in the cohesive strength of a material results in an increase in the FoS, irrespective of the method used. The difference in FoS between the Wedge, MoS and FE (SRF) Methods remains constant with increasing cohesion. The FoS increases by approximately 0.1 for every 3kPa of cohesive strength for the geometry analysed. The ELE Method predicts the lowest FoS at high cohesion values. The results illustrate the large effect that cohesion has on the calculated FoS which emphasises the importance of choosing this parameter carefully.



Figure 4-19: FoS for a change in cohesion, c'

(c) Unit weight

The unit weight has a dual effect on the FoS by increasing both the normal force on the slip surface providing stability and the driving force along the slip surface causing failure. However, since the system, without the addition of reinforcing, is not in static equilibrium – that is, there is a deficit in force/moment resistance – the unit weight further increases this deficit which reduces the FoS.

A decrease in FoS is seen for limit equilibrium and FE (SRF) Methods. The Wedge and MoS differ slightly, with the Wedge Method computing a higher FoS. Both limit equilibrium methods compute FoS higher than the ELE and FE (SRF) Methods, however, the difference decreases with an increase in unit weight.

No change is seen in the ELE Method for a change in material unit weight. The reason for this can be explained with the failure mechanism which is discussed later in Section 4.3.5.



Figure 4-20: FoS for a change in soil unit weight, γ
(d) Young's modulus

The Young's modulus, E', is a major contributor to the stiffness of the system being analysed. A high Young's modulus value translates directly to small amount of movements causing a large change in stress.

Figure 4-21 shows the FoS computed for a range of Young's moduli. The limit equilibrium methods are independent of Young's modulus because no stress-strain relationship is required. Their FoS is shown for comparison.

The ELE Method shows a decrease in FoS as the Young's modulus increases. Note that Young's modulus is independent of the material strength.

Young's modulus does not seem to have an influence on the FoS of the FE (SRF) Method. A possible reason for this is that the strength reduction factor is only concerned with failure, where Young's modulus only applies to pre-failure stresses.



Figure 4-21: FoS for a change in Young's Modulus, E'

(e) Poisson's ratio

As with the Young's modulus, the limit equilibrium methods are independent of the Poisson's ratio as these methods do not consider stiffness parameters. Figure 4-22 shows the change in FoS for a range of Poisson's ratio values. The ELE Method FoS fluctuates with a variation in Poisson's ratio. The FE (SRF) Method shows no significant change in FoS for a change in the Poisson's ratio.

The ELE Method, analysed using SIGMA/W, uses the 1-Dimensional elastic compression equation ($K_0 = v' / 1 - v'$) to calculate the in-situ coefficient of lateral earth pressure as a function of the Poisson ratio. The relationship between Poisson's ratio and the in-situ coefficient of lateral earth pressure at-rest, K_0 , is graphically shown in Figure 4-23. The FE (SRF) Method, analysed using PLAXIS, uses Jaky's equation ($K_0 = 1 - \sin\phi'$) (Jaky, 1944) to calculate the insitu horizontal stresses. Regardless of the method used, an in-situ stress ratio should be specified in such a way so that the stress state does not violate the Mohr-Coulomb yield criterion. This will cause the entire soil mass to be in a state of yielding, i.e. plastic deformation already in the in-situ state. In the case of an elastic-plastic soil model this will result in material behaviour being modelled using equations of plasticity instead of elasticity.

In Figure 4-22, for the ELE Method, two points at v = 0.15 and v = 0.2 are highlighted, which violate the yield criterion. This is the reason causing the relationship between the FoS and the Poisson ratio to deviate from the general trend of the curve in the figure. The situation of insitu stresses violating the yield criterion is further discussed in Section 4.4.1.



Figure 4-22: FoS for a change in the Poisson's ratio, v'



Figure 4-23: In-situ stress ratio, K₀, values for specified Poisson, *v*', using 1-Dimensional compression

4.2.6 Effect of reinforcement length and bar diameter on FoS

When considering the internal stability of an excavation, yielding and pull-out of soil-nails are the primary failure mechanisms. Other modes of failure do exist, such as the nail punching through the shotcrete face but this is beyond the scope of this research and was not considered. The yield capacity of the bar is dependent on its yield stress and the diameter of the selected steel bar. The pull-out resistance is dependent on the hole diameter and the length of bar behind the failure surface and is independent of the bar diameter. The yield stress of the reinforcing bar and hole drilling diameter considered are 500MPa and 102mm (4") respectively (Section 3.2.3).

The designer must select the bar diameter and length in order to provide an adequate FoS for the excavation under consideration. In this section, the influence of the bar length and diameter are discussed.

(a) Soil-nail bar diameter

Increasing the soil-nail bar diameter increases the FoS as seen in Figure 4-24 for the limit equilibrium, ELE and FE (SRF) Methods. For the limit equilibrium and FE (SRF) Methods, there is a distinct slope change in the curves which represent the point where all nails are now subject to a pull-out failure mechanism. Increasing the bar diameter beyond this point has no

benefit from a stability point of view since the pull-out resistance is a function of the drilling diameter which stays constant. Using the limit equilibrium trial Wedge Method, this point occurs at a bar diameter of 21mm for the geometry analysed. An increase in diameter from 16mm to 20mm results in an increase in the FoS of 0.22 and 0.25 for the Wedge Method and the MoS respectively.



Figure 4-24: FoS for a change in nail diameter.

(b) Soil-nail reinforcement length

Increasing the reinforcement length results in a longer length of reinforcing behind the failure surface which increases the total pull-out force. Figure 4-25 shows the change in FoS for change in soil-nail length. The FoS increases for an increase in nail length for all methods except the ELE Method which remains constant at a FoS of 1.43. The Wedge Method and MoS closely follow each other as seen with many of the other investigations. A divergence is seen between the limit equilibrium methods and the FE (SRF) curves and a difference in FoS of up to 0.5 is observed at a reinforcing length of 8m.

In a similar fashion to the bar diameter, an increase in nail length will only be effective to the point where all nails fail in tension by yielding. Using the Wedge Method and the assumed bond strength (110kPa or 35kN/m), this point occurs at a nail length of between 9 and 10m (FoS = 2.58). The same is observed for the FE (SRF) Method, where little benefit in FoS is seen beyond a soil-nail length of 9m (FoS = 1.80).



Figure 4-25: FoS for a change nail design length

(c) Increasing nail diameter versus increasing nail length

The cost of reinforcement is a function of the mass of steel, which is directly proportional to the bar cross-sectional area, not the bar diameter. An increase in FoS of 0.22 and 0.25, for the Wedge Method and MoS respectively, is observed by increasing the bar cross-sectional area from 201mm² to 314mm² (16mm to 20mm diameter). This equates to an increase in the FoS of approximately 0.04 for every 10% of additional reinforcement cross-sectional area (or mass).

The mass of steel is directly proportional to the soil-nail bar length. By increasing the reinforcement length, for the Wedge Method and MoS, the FoS increases linearly at a rate of 0.14 for every 10% increase in length (or mass).

A greater positive impact is seen on the FoS by increasing the nail length in comparison to increasing the nail cross-sectional area (i.e. the nail diameter). Therefore, an increase in length of reinforcement is more beneficial than increasing the nail diameter in terms of cost of reinforcement.

The reason for the advantage is that at failure of 6m-long, 20mm-diameter soil-nails (baseline parameters), the top 4 soil-nails fail by pulling-out and the bottom nail fails due to yielding. Therefore, increasing the bar diameter is only benefitting the bottom nail until a point where it also fails due to pull-out. Increasing the nail length benefits the top 4 soil-nails until they all fail due to yielding.

However, increasing the length of nails would result in additional drilling and grouting costs over and above the increase in steel mass, which is not the case with increasing the bar diameter.

4.2.7 Effect of surcharge loading on FoS

A surcharge load that may exist along the surface of the top of the wall needs to be considered in the analysis. Surcharge loading can exist because of vehicles, storage of construction materials, cranes etc. Before construction, there is seldom clear information on the exact magnitude of the surcharge that should be considered. For the previous analyses, no surcharge loading was included.

Figure 4-26 shows the influence of an applied surcharge contact stress on the FoS. A vertical surcharge load will increase the horizontal pressure on a retaining wall. A decrease in FoS is expected for increasing the surcharge contact stress. Considering the limit equilibrium and FE (SRF) Methods, increasing the surcharge from 0-15kPa decreases the FoS by between 0.1 and 0.2 depending on the method used. The ELE Method FoS is the least sensitive to a change in surcharge loading.



Figure 4-26: FoS for a change in surface surcharge

4.2.8 Modelling of construction sequence

For all of the previous analyses, a single excavation stage was assumed and the FoS was computed at the final excavation level. In reality, this is not the case. Excavation occurs progressively in stages and not instantaneously. Two aspects are important when considering modelling of construction sequencing:

- a) *FoS throughout construction process*. The FoS needs to be sufficient throughout the entire construction process and not just at the final excavation level.
- b) *Influence of construction sequence modelling on final FoS.* A check needs to be carried out to see if there is a difference in FoS obtained at final excavation level when modelling a single excavation or a construction sequence.

(a) FoS throughout construction process

Figure 4-27 is a process diagram of the construction sequence modelling. In the first phase (Phase 0) the in-situ stresses are calculated dependent on the governing K_0 function. Once excavation has taken place at any level, the face is temporarily exposed until a soil-nail for that excavation lift is installed. The FoS can be calculated at the end of the excavation phase where the face is temporarily exposed (this is indicated as Phase 1A, 2A etc.). The FoS can again be evaluated once the soil-nail at this elevation has been installed, which will of course be higher, given the same retained height which now includes an additional soil-nail (Phase 1B, 2B etc.). Theoretically, with too low cohesion values, it is impossible for a vertically exposed face of a few meters high to be stable. Temporary stability could be provided by matric suctions (beyond the scope of this dissertation). For the purposes in this dissertation, the local stability of the temporary exposed portion before installation of the soil-nail was not assessed, however, the global stability was calculated. Also, the FoS of the first excavation without the presence of any soil-nails (Phase 1A) was omitted. It is up the designer to judge if these temporary scenarios are critical.

Figure 4-28 shows the FoS as a function of excavation depth for the Wedge Method and MoS. As previously explained, the FoS for the *'excavation phase'* and *'nail installed'* phase are noted separately for each excavation lift.

A decrease in the FoS is observed as the depth of the excavation increases. At shallow excavation depths, the FoS calculated from the Wedge Method deviates from the MoS, which calculates a lower FoS. For all construction phases, the minimum FoS = 1.46 occurs at an excavation depth of 8m before the final soil-nail is installed. Excluding this temporary case, the minimum FoS occurs at final depth.



Figure 4-27: Construction sequence of soil-nailed excavation



Figure 4-28: FoS against excavation depth for Wedge Method and MoS

Figure 4-29 shows the FoS as a function of excavation depth for the ELE and FE(SRF) Methods. Both finite element methods predict lower FoS than limit equilibrium methods throughout the construction sequence.

As with the limit equilibrium methods, the minimum FoS occurs for the temporary condition found at an excavation depth of 8m. For the FE (SRF) Method, the FoS for the excavation phase (prior to the soil-nail being installed) is relatively consistent throughout the construction sequence. Interestingly, for the FE (SRF) Method, at the final excavation depth, the FoS increases from 1.34 to 1.42 – this is due to the shotcrete being applied to the final 0.5m. It seems that the shotcrete increases the FoS due to end bearing of the wall.



Figure 4-29: FoS against excavation depth for ELE and FE (SRF) Methods

(b) Influence of construction sequence modelling on final FoS

In this section, the influence of construction modelling on the final excavation level FoS is discussed. In other words, if only the final FoS is important, is it necessary to model a construction sequence? This check is only applicable for ELE and FE (SRF) Methods as the stresses at final elevation depends on the stresses calculated from previous excavation elevations.

The FE (SRF) Method yields approximately the same FoS (1.42) for a single excavation and when modelling an excavation sequence. Therefore, for a soil-nailed wall, construction sequence modelling does not have a significant impact on FoS for the FE (SRF) Method.

Previously for the ELE Method a FoS = 1.43 was calculated using a single excavation. As shown in Figure 4-29, the FoS at final depth (1.02) obtained from the ELE Method for soil-nails is significantly influenced by stage construction modelling. A summary of the FoS obtained from different construction sequences methodologies is shown in Table 4-3.

Three construction sequence procedures can be followed in terms of the ELE Method:

- 1. A single excavation stage with a gravity turn-on procedure. This modelling is carried out in a single phase. This procedure does not consider an in-situ stress condition. In the gravity turn-on, gravity is increased to 100% and the stresses are obtained within the soil mass. This procedure was used in all the previous analyses and a FoS of 1.43 was calculated.
- 2. A single excavation stage with specified in-situ stresses. This modelling is carried out in two phases. Firstly, an in-situ analysis procedure computes the stress state in the soil mass. The initial stresses are defined by K_0 prior to the excavation being modelled. A single 8.5m excavation stage then follows the in-situ stress calculation. A significantly lower FoS of 1.17 is computed if the in-situ stresses are defined using as $K_0 = 0.429$.
- 3. *A full stage construction model with specified in-situ stresses*. As shown in Figure 4-27, the procedure followed for modelling of the construction sequence includes an initial in-situ stress, excavation and soil-nail installation phases separately. A FoS of 1.03 is obtained using a stage construction model.

No.	Analysis procedure	FoS at final excavation depth (8.5m)
1	Single excavation stage with a gravity turn-on procedure	1.43
2	Single excavation stage with specified in-situ stresses	1.17
3	Full stage construction model with specified in-situ stresses	1.03

Table 4-3: FoS obtained from different ELE analysis procedures

The horizontal stress distributions behind the laterally supported face for the three analysis procedures are shown in Figure 4-30. All three analysis procedures give approximately the same total load on the wall. The pressure distribution for a single excavation differs from the cases initially specifying the in-situ stress condition.



Figure 4-30: Horizontal pressure behind retained face for three different analysis procedures using ELE Method

The reason for the drastic differences in the analysis procedures of the ELE Method is understood by evaluating the tensile force distribution in the soil-nails. Figure 4-31 shows the axial tension distribution throughout the soil-nails for the three analysis procedures named above. For all three procedures, the maximum tension force is well below the tensile capacity of a, 20mm-diameter soil-nail bar, of 92kN per meter out of plane (138kN per soil-nail).

For the Wedge Method and MoS, the maximum yield or pull-out force is assumed to be mobilised in the stability analysis by assigning a maximum force to each reinforcement element. Figure 4-32 shows the axial force distribution for the FE (SRF) Method. As the soil strength is reduced, the soil-nail force is mobilised to a maximum yield / pull-out capacity and at this point the SRF reaches a steady-state. The bottom two nails reach their tensile capacity of approximately 92kN.

The ELE Method only calculates the stresses at working conditions and does not consider the capacity of the soil-nails. Unlike the other methods, the available axial force within the soil-nails are therefore not fully mobilised when the FoS is computed. The stress distribution at

working condition can be a range of values depending on the modelling sequence. The ELE Method is not well suited for evaluating the stability of excavations with passive reinforcement such as soil-nails because the method does not compute the FoS at failure.

0

0.5

1

1.5

2

2.5

3.5

4 (m) 4.5 Debth (m)

5

5.5

6

6.5

7.5

8

8.5

Distance (m)

nite Wall

Tmax = 4.5 kN

b. Single stage excavation with

specified in-situ stresses

Tmax = 10.2 kN

Tmax = 16.9 kN

nax = 25.4 kN

= 30.8 kM

FoS = 1.17

ritical Sli

Surface

Axial Force (1m = 40kN)

Soil-Nails



a. Single stage excavation stage using a gravity turn-on procedure



c. Full stage construction model with specified in-situ stresses

Figure 4-31: ELE Method - soil-nail axial force distribution for three analysis procedures



Figure 4-32: FE (SRF) Method – soil-nail axial force distribution

4.2.9 In-situ stresses

It was briefly discussed in Section 4.2.5 (Effect of the Poisson's ratio), that the ELE Method (in SIGMA/W) by default defines the in-situ stress using Poisson's ratio and the 1-Dimensional compression equation ($K_0 = v' / 1-v'$). The FE (SRF) Method (in PLAXIS) by default defines the in-situ stress using the friction angle and Jaky's (1944) empirical relationship ($K_0 = 1 - \sin\phi'$). However, for discussion purposes in this section the in-situ stress ratio, K_0 , was specified independently of the Poisson's ratio or friction angle to analyse the influence of the in-situ horizontal stresses only.

Figure 4-33 shows the change in FoS for changing the initial in-situ horizontal stresses. The limit equilibrium methods do not consider the initial stress condition and their FoS remain unaffected by the in-situ stress state.

As discussed in the previous section, the ELE Method FoS is highly dependent on the analysis procedure used. In Figure 4-33 an in-situ analysis is used to define the stress ratio, K_0 , followed with a single excavation stage (i.e. analysis procedure No.2). Since the ELE Method does not evaluate the stresses at failure, the FoS increases for an increase in the horizontal stress ratio. However, no check is done here to see if the soil-nails exceed their tensile yield capacity.

The FE (SRF) Method, shows no noticeable change in the FoS for changing the initial in-situ stress conditions. Using a stage construction model, as discussed in the previous section, the in-situ stresses are partially released when the excavation is advanced. By the time the soil-nails mobilise their tensile capacity, the stresses within the soil has already changed.



Figure 4-33: FoS for a change in In-situ Stress Ratio, K₀

4.2.10 Discussion on FE (SRF)

The reason for the constant FoS for the FE (SRF) Method, irrespective of the soil stiffness (Section 4.2.5), construction sequence modelling (Section 4.2.8) or initial horizontal stresses (Section 4.2.9), can be explained by considering a hypothetical loading path during excavation with lateral support in place. Consider Figure 4-34, which shows the change in horizontal load on the retained face and mobilised load in the nails with movement occurring towards the excavation. The nett driving force from the soil and the resisting force from the soil-nails are plotted on the vertical axis. The nett driving force from the soil is plotted in terms of the mobilised horizontal earth pressure coefficient. Suppose that the soil-nails have been "wished into place" and the initial in-situ horizontal soil stresses are defined by K₀. Initially (at point *a*), there is no force mobilised within the nails as no movement of the excavation face has occurred. As the excavation face starts to move towards the excavation side, tensile forces will develop within the nails. At the same time, the horizontal earth pressure coefficient within the soil will reduce from K₀. The excavation will continue to deform until an equilibrium point is reached between the driving force from the soil and the restraining force provided by the nails (point *b*,

where coefficient of horizontal earth pressure is given by K*). The point of equilibrium, and hence the amount of movement to reach this state, depends on the relative stiffnesses of the soil and nails. The stress state in this situation is illustrated by the Mohr-circle diagram in Figure 4-35a. The stress state at equilibrium falls below the failure envelope (represented in Fig 4-34 by Ka, SRF=1), i.e. the soil is not yet in a state of failure. Only now the SRF is incrementally increased which reduces the shear strength of the soil as shown in Figure 4-35b. Initially, by reducing the shear strength, the stress state in the soil is unaffected until the failure envelope touches the Mohr-circle defining the stress state. From this point onward, the horizontal stress (defined by K_a) increases with increasing the SRF (as the failure envelope is flattened), accompanied by plastic deformation of the soil. The decrease in shear strength results in an increase in horizontal earth pressure coefficient leading to an increase in nail tension. Equilibrium is maintained until the point where the soil shear strength is reduced to such an extent that the nails have reached their capacity as shown in Figure 4-34, point *c*. At this point, both the soil and nails are in a plastic state and failure (pull out or nail yield) occurs.





*The force is exerted by the soil or the resting force of the nails is plotted in terms of the mobilised horizontal earth pressure coefficient, i.e. The force is normalised by $\frac{\gamma H^2}{2}$ per m of wall)



a. Mohr-circles for working state equilibrium

b. Mohr-circles for SRF technique and failure state

Figure 4-35: Mohr-circles of stress for hypothetical loading path

The magnitude of the strength reduction factor at failure (i.e. the FoS for the FE (SRF) Method) depends only on the reduction in soil shear strength required to transition between the initial active state (SRF = 1.0, Figure 4-34) and a state that will cause the nails to fail (SRF = 1.42, Figure 4-34). Important to note is that the magnitude of the SRF at failure does not depend on the location of the point of equilibrium (point *b*). Therefore, it does not depend on the initial stress, K₀, the soil stiffness, E' and *v*', or nail stiffness.

Using the FE (SRF) Method, the FoS is independent of the initial stress ratio, K_0 , the stiffness parameters, E' and v', or the construction sequence modelling. All of these variables might alter the stress state at working conditions (point *b*). The strength reduction factor, however, is only dependent on the initially specified soil strength (defining the value of $K_{a, SRF=1.0}$ in Figure 4-34) and the reinforcement capacity (defining $K_{a, SRF=1.42}$ in Figure 4-34).

4.3 ANCHORED EXCAVATION

4.3.1 Introduction

Ground anchors are active systems and their behaviour differs from passive systems such as soil-nails discussed in the previous section. Anchors are post-tensioned to the required *working load* to ensure stability and limit movements. In this section, the influence of modelling and material parameter selection is reported for an anchored excavation.

This geometry consists of a 17m deep vertical excavation which is supported by ground anchors as shown in Figure 4-36. Anchor positions are superimposed on the photograph and the cross section of the engineering detail is shown in Figure 4-37.



Figure 4-36: Anchored excavation during construction



Figure 4-37: Cross-section showing anchor details

The material parameters used is identical to the soil-nailed excavation and repeated below in Table 4-4. An initial design was carried out based on a limit equilibrium wedge analysis with a target FoS of 1.5. Based on this initial target FoS, using a limit equilibrium wedge analysis, a total anchor force of 1193kN is required per metre length of wall (out of plane). At a horizontal anchor spacing of 2.5m, a total anchor force of 2983kN is required. To meet this requirement, 3 rows of 300kN anchors was used at the top, followed by 2 rows of 450kN anchors and finally 2 rows of 600kN anchors at the bottom. This equates to a total anchor force of 3000kN per vertical 'column' of anchors. The selected vertical spacing between anchors is approximately 2.2m.

 Table 4-4: Material parameters used for modelling of anchored excavation

Parameter	Units	Value
Friction Angle, ¢'	0	36
Cohesion, c'	kPa	3
Unit weight, γ	kN/m ³	19
Poisson's ratio, v'		0.3
Stiffness, E'	MPa	90
Angle of dilation, ψ'	0	18
Soil model		Elastic-Plastic (Mohr- Coulomb yield criterion)

4.3.2 Factor of safety from different methods of analysis

The FoS for the four different methods of analysis considered are plotted in Figure 4-38 against the slope angle of the failure mechanism (assuming a straight line between entry and exit points in the case of curved surfaces). The minimum FoS obtained from the various methods of analysis is highlighted summarised in Figure 4-39. The failure mechanisms yielding the critical FoS is shown in Figure 4-40. The Wedge Method computes a FoS of 1.51 which is close to that of 1.52 obtained using the MoS. The failure angle of the two limit equilibrium methods is close to 60° above the horizontal. The ELE Method has a deeper failure mechanism than the limit equilibrium methods and computes a FoS of 1.66, similar to the FE (SRF) FoS of 1.64. However, the FE (SRF) Method has an even deeper failure mechanism, clearly forming behind the anchors and below the toe of the excavation. The reasons for the differences in FoS and failure mechanisms is later discussed.



Figure 4-38: Factor of safety for various slip angles



Figure 4-39: Minimum FoS obtained from various methods for anchored excavation





b. Method of Slices (FoS = 1.52)

5

-10

-5 0 Distance (m)

10 15 20 25 30



c. Enhanced Limit Equilibrium (FoS = 1.66)

d. Finite Element (SRF) (FoS = 1.64)

Figure 4-40: Anchored excavation critical failure mechanisms and associated factors of safety

4.3.3 Effects of model geometry and mesh on FoS - ELE Method

When setting up a ELE Method model, the meshing and boundary distances are two important factors that could influence the accuracy of the computed FoS.

(a) Meshing

A trade-off of calculation time and accuracy has to be made in selecting the correct mesh size. The finer the mesh, the more accurate the results but this comes at the expense of calculation time.

Again, as with soil-nails, it would be prudent to use a finer mesh near the anchors and shotcrete wall where complex soil-structure interaction might occur. The calculated FoS against number of elements in the model is shown in Figure 4-41. Two curves are shown, comparing global element size or a graded mesh strategy. It can be seen that the FoS reduces with a increase in number of elements. Using a graded mesh, the FoS plateaus more rapidly than using a global element size. However, the difference between a global and a graded mesh is not as significant as with soil-nails.

A graded mesh size of approximately 10 000 elements was selected for the analyses that follow. A finer mesh would have yielded slightly lower FoS.



Figure 4-41: FoS against number of elements for a global mesh size and graded meshing

(b) Boundary distance

As with soil-nails, the model cross-sectional area is used as an indicator of the boundary distances. When changing the boundary distances, the bottom and left boundaries distances was

kept the same. The right boundary was taken as the left and bottom boundaries plus 20m to account for the anchors. The boundaries were incrementally expanded to increase the cross-sectional area. Figure 4-42 shows the change in FoS for a change in ELE model cross-sectional area. The model appears not to be sensitive to the boundary distance.

The lack of sensitively (as opposed to the soil-nail investigation in the previous section) could be because anchors act as active systems where the force is user defined minimising the deformation that occurs.

A selected ELE model with a cross-sectional area of 6 $020m^2$ was chosen is shown in Figure 4-42 for the analyses that follow. Using a graded meshing system, the model comprised of just over 10 000 elements. The distance from the boundaries to closest anchor or shotcrete is approximately 45m (i.e. left and bottom boundaries - 45m from the toe & right boundary - 45m from back of the longest anchor). The ratio of boundary distances, to wall height is $45\div17 = 2.65$.



Figure 4-42: FoS as function of the model cross-sectional area

4.3.4 Effects of model geometry and mesh on FoS - FE (SRF) Method

(a) Meshing

The change in FoS as a function of the number of elements in the model is shown in Figure 4-43 for a FE (SRF) model. The FoS is influenced by the mesh resolution when using a global element size, but rapidly reaches a steady-state FoS. When using a graded meshing strategy,

with mesh refinements in the vicinity of shotcrete wall and anchors, a steady-state FoS of 1.64 is immediately reached. Note, the FE (SRF) model uses 15-noded triangular elements compared to the 4-noded elements of the ELE model. Therefore, the elements cannot be compared directly between the two models due to the difference in performance and complexity of the element types used.



Figure 4-43: FoS against number of elements for a global mesh size versus graded meshing for FE (SRF) model

(b) Boundary distances

PLAXIS software uses a semi-automated mesh sizing procedure. A mesh resolution qualitative description can be specified ranging from 'Very Coarse' to 'Very Fine'. The individual element size depends on the descriptor and the model size as discussed in Section 2.2.4.4. The mesh is also automatically refined around geometrical elements such as the shotcrete wall and anchors. In order to investigate the influence of the boundary distances, an attempt was made to keep the mesh density (i.e. the number of elements per model area) the same whilst decreasing the cross-sectional area of the model.

Figure 4-44 shows the influence of changing the boundary distances on the FoS. The effect of decreasing the boundary distances is negligible for the FE (SRF) model. Figure 4-45 shows a model with a cross-sectional area of 660m². It is quite remarkable that the FoS only differs by 0.02 compared with a larger model.

A model size, comparable to the ELE Method model, of $6270m^2$ was selected, although a smaller model could well have been chosen. The distance from the left and bottom boundaries

to the toe of the excavation is 45m and 40m respectively. The distance from the right boundary to the back of the longest anchor is 45m. The ratio of boundary distances, to wall height ranges from 2.35 ($40\div17$) to 2.65 ($45\div17$).

A graded mesh model comprising of 2 556 elements, with a model cross-sectional area of $6 \ 270 \text{m}^2$, was selected for the analyses that follow. The model cross-section is shown in Figure 4-46.



Figure 4-44: FoS as function of the model cross-sectional area



Figure 4-45: FE (SRF) model shown with 660m² cross-sectional area



Figure 4-46: FE (SRF) graded mesh model with 6 270m² cross-sectional area and 2 556 elements

4.3.5 Effect of material properties on FoS

As with soil-nails, selection of the correct material properties is essential to the accuracy of the stability calculation. This section shows the impact of material parameter choice on FoS.

In Section 4.3.2, the minimum FoS for each of the four methods was pointed out. This FoS is obtained using the baseline soil parameters as defined Section 4.3.1. In the subsections that follow, parameters applicable to the Mohr-Coulomb soil model was varied (reduced and increased) to analyse the influence of soil parameters on FoS. All four methods use a Mohr-Coulomb failure criterion defined by the soil friction angle (ϕ '), cohesion (c') and unit weight (γ). For the ELE and FE (SRF) Methods, the pre-failure deformation characteristics, Young's modulus (E') and Poisson's ratio (ν '), were also investigated.

(a) <u>Friction angle</u>

The soil's internal angle of friction, ϕ' , influences the Wedge, MoS, ELE and FE (SRF) Methods. Figure 4-47 shows the change in FoS for a change in friction angle.

For the Wedge Method and MoS, the resistance against slip is calculated as normal force on the base of the slip multiplied by $\tan\phi'$, and as expected, the limit equilibrium FoS increases with an increase in friction angle. The FoS from the two limit equilibrium methods are almost

identical. For the range of friction angles investigated, $tan\phi'$ is approximately linear which is reflected in the linear increase in FoS.

For the ELE Method, the above also applies in part since, ultimately, a limit equilibrium analysis is also carried out. The ELE Method FoS ranges from 1.19 to 2.92 for friction angles ranging from 25° to 40°. The in-situ stress state defined by Poisson's ratio was kept constant based on v = 0.3. At $\phi' = 20^{\circ}$ the in-situ stress stresses exceeded the yield criterion. At $\phi' = 25^{\circ}$ the in-situ stress condition is close to the yield criteria which results in large areas of yielding occurring within the soil mass as shown in Figure 4-48. The FoS from the ELE Method is between 0.1 - 0.19 higher than the limit equilibrium methods in the range friction angles evaluated.

The FoS calculated using the FE (SRF) Method follows the same trend as the other methods with an increase in FoS as the frictional angle increases. However, at low friction angles ($\phi' = 20^\circ$) the FoS is below unity indicating a failure state. Before the strength reduction technique can be applied, PLAXIS uses a procedure incrementally increasing gravity to ensure stability is indeed achieved, i.e. a FoS of 1.0 is reached. Therefore, FoS less than unity does not use the strength reduction procedure and cannot be calculated. The FoS from the FE (SRF) Method is between 0.06 and 0.14 higher than the limit equilibrium methods.



Figure 4-47: FoS for a change in friction angle, ϕ'



Figure 4-48: ELE Method yielding zones for friction angle, $\phi' = 25^{\circ}$ and $\nu' = 0.3$

(b) Cohesion

Figure 4-49 shows the FoS against a change on soil cohesion. As with the friction angle, the FoS is directly proportional to the cohesion. For the given geometry, the FoS increases by approximately 0.1 per 5kPa increase in cohesion. The same rate of increase is applicable for both the limit equilibrium, ELE and FE (SRF) Methods. The difference in FoS stays constant between the methods: The FoS of the ELE and FE (SRF) Methods are between 0.12-0.15 higher than the limit equilibrium methods.



Figure 4-49: FoS for a change in cohesion, c'

(c) Unit weight

The major driving force to instability in a laterally supported excavation is the weight of the retained soil. Stability of the anchored excavation, with an adequate FoS, is ensured by the addition of reinforcing. Since the system, without the addition of reinforcing, is not in static equilibrium – that is, there is a deficit in force/moment resistance – an increase in unit weight should theoretically further increase this deficit and hence decrease the FoS.

Figure 4-52 shows the impact of a change in soil unit weight, γ , on the FoS. The limit equilibrium methods, as predicted, show a decline in FoS with an increase in soil unit weight. The Wedge Method and MoS, which closely follow each other, result in a decrease in the FoS from 1.83 to 1.36 for a change of unit weight from 16 to 21kN/m³.

The unit weight seems to, however, have a small influence on the FoS of the ELE and FE (SRF) Methods. The FoS only decreases by 0.04 for a change of unit weight from 16 to 21kN/m³. The reason for this is twofold:

 The shape of the critical failure surfaces contributes to the difference between the finite element and limit equilibrium methods. Figure 4-53 and Figure 4-54 show the failure mechanisms of the limit equilibrium and finite element methods respectively. The Wedge Method and MoS both have steep failure mechanisms (~60° above the horizontal), whereas the ELE and FE (SRF) Methods have deeper failure mechanisms with flatter rupture planes. Figure 4-50 shows the forces acting on a inclined rupture surface. For steeply inclined failure surfaces, considering force equilibrium, the vector component of the soil weight acting down the slip surface, driving failure, exceeds the normal component multiplied by $\tan \phi'$ providing the resistance. Therefore, increasing the unit weight of the soil favours the driving over the resisting force. For a simple planar wedge failure with a friction angle of $\phi' = 36^{\circ}$ this is true for any failure surface angles above 54°.



Figure 4-50: Force diagram along an inclined rupture surface

2. Both ELE and FE (SRF) Methods' critical failure surfaces propagate under the toe of the excavation. The result is that critical failure surface has some passive resistance. For the passive wedge as shown in Figure 4-51, the vector component acting parallel to the rupture surface and the frictional component (normal force multiplied by tan¢') are both in the same direction and will both provide resistance to failure. Increasing the unit weight will increase the resistance of the passive failure wedge and therefore result in an increased FoS.



Figure 4-51: Force diagram along passive wedge rupture surface

The combination of these two effects results in only a marginal decrease in FoS for an increase in unit weight for the ELE and FE (SRF) Methods. Therefore, the shape of the failure mechanism influences the impact of the unit weight on the FoS.



Figure 4-52: FoS for a change in unit weight, $\boldsymbol{\gamma}$



Figure 4-53: Steep failure surface inclinations (left - Wedge Method ; right - MoS)



Figure 4-54: Deep failure surface inclinations (left - ELE Method ; right - FE (SRF) Method)

(d) Young's modulus

Figure 4-55 shows the change in FoS for a range of Young's moduli values. As with soil-nails, the FoS is unaffected by Young's modulus and Poisson's ratio for the Wedge Method and MoS. These parameters are associated with the Hooke's constitutive relationship for an ideal elastic material which does not feature in limit equilibrium considerations. However, for comparison purposes, a constant FoS is shown for a range of Young's moduli values.

The ELE Method shows a decrease in FoS as the Young's modulus increases. The FoS decreases by approximately 0.2 by increasing Young's modulus from 50MPa to 500MPa. Young's modulus does not seem large impact on the FoS of the FE (SRF) Method, deviating by on 0.02 between the minimum and maximum FoS.



Figure 4-55: FoS for a change in soil Young's modulus, E'

(e) Poisson's ratio

SIGMA/W, the numerical software for the ELE Method, by default uses Poisson's ratio to specify the initial in-situ stresses using the 1-Dimensional compression equation (v'/1-v'). The in-situ stress ratio can also be manually defined. This was done to evaluate the influence of Poisson's ratio alone. In this section the in-situ stress ratio was defined as $K_0 = 0.7$ for the ELE and FE (SRF) Methods.

Figure 4-56 shows the change in FoS for changing Poisson's ratio from v' = 0.2 to v' = 0.4. As with Young's modulus, the limit equilibrium methods remain unaffected by Poisson's ratio. The ELE Method shows a decrease in FoS with an increase in Poisson's ratio. The FE (SRF) Method shows negligible changes in FoS for a change in the Poisson's ratio.



Figure 4-56: FoS for a change in Poisson's Ratio, v' (K₀ = 0.7)

(f) In-situ stresses

As mentioned before, the ELE Method (SIGMA/W) uses 1-Dimensional compression equation (v'/1-v') to calculate the coefficient of lateral earth pressure at-rest. Previously, K₀ was kept constant, however, in this section Poisson's ratio is kept constant and the in-situ stress ratio, K₀, is varied. Figure 4-57 shows the influence of in-situ stress conditions on the FoS. An increase in FoS is seen for an increase in initial horizontal stresses.

The FE (SRF) (PLAXIS) uses Jaky's (1944) equation $(1 - \sin\phi')$ to determine the in-situ stresses independent of Poisson's ratio. As with the ELE Method, the in-situ stress ratio was manually defined, and in this case, independent of the friction angle. However, the initial in-situ stresses has a negligible impact on the FoS. The reason for this is that the SRF does not depend on the in-situ stresses or the stiffness parameters but only on the strength properties of the soil and reinforcement. This follows from a detailed discussion of the same conclusion presented for soil-nails (Section 4.2.10).



Figure 4-57: FoS for a change in in-situ stress ratio, K_0 (v' = 0.3)

4.3.6 Effect of anchor length and working load on FoS

In practice, the engineer must specify both the anchor length and working loads for the design of an anchored lateral support system. These are the main variables for the anchor design and will have a major impact on the stability of the excavation. A fixed-length of 6m is commonly used in South African residual soils and was adopted for the analyses. The working load has to be specified to ensure an adequate FoS. Anchors, however, have ultimate and yield capacities in excess of the allocated working load. The additional capacity allows for overstressing to allow for lock-off and other losses, proof-load testing and general uncertainty. A typical 15mm diameter 7-wire strand (ASTM A416) has an ultimate capacity of 260.7kN but is only stressed to a maximum working load of 165kN for temporary lateral support (SAICE, 1989). A conservative maximum working load of 150kN/strand is used (Parry-Davies, 2010).

(a) Yielding and global failure mechanisms

Two distinct failure mechanisms are shown in Figure 4-58. It is important to distinguish between these two failure mechanisms. The first failure mechanism (Figure 4-58, left) formed as a result of exceeding the yield capacity of the anchors. Therefore, the minimum FoS associated with this type of failure will occur at an angle that generates the maximum driving force. For a cohesionless soil, from Rankine's theory, this will be approximately $45^\circ + \frac{1}{2}$ above the horizontal. The second failure mechanism (Figure 4-58, right) is a deep-seated failure that governed by a combination of pulling out and the slip surface completely missing the anchors. The minimum FoS for this type of failure is a direct consequence of insufficient anchor length. The two failures in this report are named as follows:

- 1. *Yielding failure*: Failure through the anchor free-length which is governed by exceeding the yield capacity (Figure 4-58, left).
- 2. *Global failure*: Failure behind the anchors which is governed by a combination of the anchors debonding (pull-out) and the slip surface completely missing the anchors (Figure 4-58, right).

The yield capacity and working load dictates the FoS for a *yielding* failure mechanism. Under a yielding failure mechanism, increasing the working load will increase the FoS. Increasing the anchor lengths or pull-out resistance will increase the FoS associated with a *global* failure mechanism.



Figure 4-58: Failure Mechanisms (left – *yielding*; right – *global*)

(b) Anchor working load

The influence of increasing the anchor capacity is investigated in this section. In reality there are some practical limitations when increasing the anchor working load. For example, the working load has to increase by increments of 150kN which is the design working load per single strand cable. The capacity cannot be increased by half a strand. However, in this section the anchor working load is increased by some arbitrary percentage. For all increases/decreases in working load, the pull-out resistance and yield capacity are increased/decreased proportionally. To repeat, the following relationships apply to a single strand at 100% working load:

- Working Load = 150kN (SAICE, 1989; Parry-Davies, 2010)
- Ultimate Strength = 260.7kN (ASTM A416)
- Yield Capacity = 234.6kN (ASTM A416, at 1% elongation)
- Unit pull-out resistance = Yield Capacity ÷ Fixed-length = 39.1kN/m

Figure 4-59 shows the change in the FoS for a change in working load for the Wedge Method and MoS. The failure mechanism at 100% working load, is a steeply inclined failure through the free-length of the anchors (see Figure 4-53). In other words, as previously discussed, a yielding type failure occurs. Therefore, an increase in working load results in an increase in FoS.

Increasing the working load eventually leads to the critical failure mechanisms forming behind the anchors being favoured. For the MoS, at working load of 125%, a deep-seated global type failure with a FoS of 1.96, missing most of the anchors, becomes critical. Increasing the working load beyond 125% has little influence since the failure surface forms behind most of the anchors. The Wedge Method does not capture this behaviour, as the exit point was fixed at the toe and additionally curved surfaces from the MoS encourage a failure mechanism to arc behind the anchors. As long as yielding failure occurs, the Wedge Method and MoS FoS increases by 0.17 for every 10% increase in working load.

Figure 4-60 shows the change in FoS for a change in working load for the ELE and FE (SRF) Methods. At 100% working load, the FE (SRF) Method clearly shows a global failure behind the anchors (see Figure 4-54, right). An increase in working load only results in a minor benefit, primarily from the bottom anchor, as the slip surface passes around the other anchors. At 80% of the working load, the critical failure surface passes through the anchor free-lengths and from this point the FoS rapidly decreases for a decrease in working load. For the ELE Method this transition occurs at just below 100% of the working load.

In general, as long as a yielding type failure takes place, it is beneficial to increase the working load capacity of the anchors i.e. the number of strands in an anchor. Where a global type failure takes place, increasing the working load (or capacity) will have a small impact.



Figure 4-59: FoS for a change in anchor working load for the Wedge Method and MoS



Figure 4-60: FoS for a change in anchor working load for ELE and FE (SRF) Methods
(c) Effect of anchor length on FoS

The effect of changing the anchor length was investigated. The fixed-length was kept constant at 6m and the free-length of all the anchors was incrementally changed. Figure 4-61 shows the change in FoS by increasing or decreasing the free-length for different methods of analysis. Interestingly, no change in FoS is observed for the limit equilibrium methods up to 4m shorter anchor free-lengths. This is due to the yielding failure mechanism remaining critical. If the working load were to be increased to 125% (critical point transition discussed in previous section), reducing the free-length will have an impact on the FoS. This is demonstrated as a dashed line on Figure 4-61.

The ELE and FE (SRF) Methods closely follow one another with an increase in FoS for an increase in the anchor free-length. The effect plateaus when increasing the anchor free-length beyond 2m of the original design length. The observation is a direct opposite occurrence of increasing the working load previously discussed. An increase in anchor free-length encourages the failure mechanism to propagate through the free-lengths instead of behind the anchors. By increasing the free-lengths by 2m, yielding and global failure are simultaneously. This can be seen in Figure 4-62 showing shadings of incremental shear strain at failure cutting both through the anchor free-lengths and behind the anchor fixed-lengths. Further increasing the free-lengths does not render any benefit in terms of FoS.



Figure 4-61: FoS for a change in anchor free-length



Figure 4-62: Shadings of incremental shear strain for free-lengths increased by 2m

4.3.7 Effect of surcharge loading on FoS

As with soil-nails, a surface load near the top of the wall might occur that needs to be taken into account. FHWA (1999) and AASHTO (1996) recommend a surcharge value of approximately 12kPa for excavations in close proximity of roads. Figure 4-63 shows the change in FoS with an increase in surcharge loading. The effect of surcharge loading is less pronounced than with the soil-nails as the wall height is twice as high. Therefore, the proportion of surcharge loading to total loading is less.

The impact of a 15kPa increase in surface contact stress results in a decrease in the FoS of 0.14 for the limit equilibrium methods. The FoS for the ELE Method rapidly declines when applying a surcharge load. The assumption is made here that the surcharge load is applied throughout the construction process which negatively impacts the final FoS significantly. If the surcharge load is only applied on the final loading step, the impact is on the ELE is similar to the FE (SRF) Method. This is indicated by a dashed line in Figure 4-63.

The FE (SRF) Method FoS only decreases by 0.03 for a 15kPa increase in surcharge. The same trend in an unresponsive FoS is observed with altering the soil unit weight as discussed in Section 4.3.5(c). The minor decrease in FoS is due to a deep-seated failure surface being critical.

Therefore, the vertical stress increase doesn't significantly increase the driving force. A detailed discussion is given in Section 4.3.5 (c).



Figure 4-63: FoS for a change surface surcharge loading

4.3.8 Modelling of construction sequence

As with soil-nails, the stability of the excavation needs to be ensured throughout the construction process. The excavation and installation of a row of anchors can be describing as follows:

- 1. Excavation of a horizontal layer to ~ 0.5 m below the anchor position.
- 2. Installation of the anchor and shotcrete. Anchor post-tensioned to the working load.
- 3. Repeat step 1, until final level is reached.

During the first excavation phase, the soil is temporarily exposed without any lateral support. For the remaining excavation phases, the soil near the bottom of the wall is also temporarily exposed which could result in local instability. In many cases, soldier piles are installed to beyond the final excavation level prior to excavation taking place. The pile will act as horizontal beams, supporting the exposed soil. The soil's undrained behaviour might allow for unreinforced vertical faces to be stable in the short term. In practice, the site specific conditions has to be evaluated to assess if the temporary soil strength is sufficient to allow for the temporary stability. For the purposes in this dissertation, the local stability is not assessed.

However, the global stability, given a temporary exposed portion where is the excavation has taken place, is noted.

Figure 4-64 shows the change in FoS as the construction sequence progresses for the Wedge Method and MoS. A pair of curves are shown for each method which represent the FoS for the excavation and anchor installation phases separately. Once the next excavation phase is advanced the FoS decreases based on the assumption that the material continues to shear in a drained manner. Immediately after the excavation has taken place, the retained height is increased but the total reinforcement load remains the same until the next row of anchors are installed. Another perspective on the same point is that the FoS increases as the installation of the anchor takes place at a certain depth as shown on Figure 4-64.

The assumption was made that there is some sort of temporary strength (soil or structural) that will allow for local stability of the soil near the bottom of the wall. The FoS for the initial excavation has been omitted (FoS_{wedge} = 0.75).

Figure 4-65 shows the change in FoS as a function of excavation depth for the ELE and FE (SRF) Methods. For comparison, the MoS FoS has been repeated as thin lines in the figure. The FoS for the ELE Method is comparable to the limit equilibrium methods. Except for the excavation phase of the FE (SRF) Method, the FoS decreases as the excavation is advanced for all methods, with the minimum FoS reached at final depth. Whilst the face is temporarily exposed during the excavation phase, the FE (SRF) Method results in a FoS of approximately 1.3 for all excavation depths. The same trend is seen with soil-nails (Section 4.2.8) and it seems that for high reinforcement length to height ratios, the FE (SRF) Method results in lower FoS than other methods. Further research has to be done in this regard.



Figure 4-64: FoS against excavation depth for Wedge Method and MoS



Figure 4-65: FoS against excavation depth for ELE and FE (SRF) Methods

4.3.9 Effect of embedded soldier piles

Soldier piles are often installed prior to excavation taking place for anchored lateral support. The piles are bearing elements distributing the high contact stresses of the anchor head to the soil. The soldier piles also support the temporary instability created by the excavation prior to the installation of the anchor and shotcrete. Soldier piles can be embedded to create additional support below the toe of the excavation.

In this section, the influence of soldier piles is discussed with specific reference to the embedment depth. Many studies have been done on laterally loaded piles and the mechanism of failure (Broms, 1965; Wang-Reese, 1986; Poulos, 1989) as discussed in Section 2.1.2.5. However, the following simplifying assumptions have been made for this study:

• For the Wedge Method and MoS, Broms' (1965) simple relationship for calculating the pile lateral capacity has been used. Broms tested the lateral passive resistance of piles by loading at the top of the pile– therefore, ignoring the active force behind the pile. However, in this section it is assumed that the failure behind the lateral support extends to the bottom of the soldier pile which includes the active force as shown in Figure 4-66. The consequence of this assumption is that the retained height is increased by the depth of the pile.



Figure 4-66: Broms' theory applied to Wedge Method and MoS

- For the ELE and FE (SRF) Methods, due to the limitations of using a plane strain method of analysis, piles were modelled as 2D plate elements. This means that the piles act as a wall rather than discrete vertical inclusions.
- Piles are adequately designed and do not fail in shearing or bending of the pile. Failure occurs by passive failure of the soil at the toe. Due to this assumption, embedment depths of 3m or less below were investigated.

Figure 4-67 shows the pile lateral capacity for a given embedment depth based on Broms' (1965) theory. The soldier pile lateral resistance is specified as a horizontal point load at the excavation toe for limit equilibrium methods. At a 3m embedment depth, a soldier pile has

almost 600kN of lateral resistance which is equivalent to an additional 4 strand anchor. Note that the passive resistance was not factored.

Figure 4-68 shows the influence of the embedment depth of the piles on FoS. The pile embedment depth decreases the FoS for the limit equilibrium methods. The reason for this is that the active driving force has been extended to the bottom of the embedded pile. For shallow embedment depths, the increase in active pressure exceeds the passive resistance calculated using Broms' theory and hence the FoS decreases. The decrease in FoS with failure depth is due to the failure mechanism and is further discussed Section 4.4.2.

The ELE Method shows a decrease in FoS as the pile depth is increased. As with soil-nails, the ELE Method calculates the stability at a working state and the pile capacity is never considered at failure.

The FE (SRF) Method shows a constant FoS with pile embedment depth. The reason for this is that even without incorporating piles, the failure surface propagates behind the anchors and approximately 5m below the wall toe (see Figure 4-58, right). Therefore, including piles with an embedment depth of up to 3m has no influence on the FoS. If the failure mechanism is forced to go through the free-lengths by increasing the anchor lengths by 4m (see Figure 4-58, left), the FoS increases from 1.81 to 1.95 for an 3m embedded soldier pile, which is still substantially less than the benefit seen in the limit equilibrium methods.



Figure 4-67: The lateral resistance of piles as a function of embedment depth according to Broms (1965)



Figure 4-68: FoS for change in soldier pile embedment depth

4.4 **DISCUSSION**

The results of the analyses have been discussed throughout Chapter 4. This section provides additional explanations to some of the main observations.

4.4.1 Stress condition violation

(a) In-situ stress specification

The yield criterion for an elastic plastic model is based on the Mohr-Coulomb criterion shown in Figure 4-69. An in-situ stress state should not be specified as to violate the failure criterion of the material, i.e. a combination of normal and shear stress plotting above the Mohr-Coulomb failure envelope.



Figure 4-69: Mohr-circle of stress showing valid, invalid and minimum stress conditions

For a horizontal ground level, the major principal stress is defined by the vertical pressure, σ_v . For a cohesionless material, the coefficient of lateral earth pressure in the Rankine active state can be derived from the ratio of principal stresses and the tangential Mohr-Coulomb failure envelope. Equation (4.2) shows the classical Mohr-Coulomb failure envelope. Equation (4.3) shows the coefficient of lateral earth pressure of an active state for a cohesionless soil. The Rankine active pressure coefficient defines the minimum allowable horizontal stress.

Mohr-Coulomb failure envelope: $\tau' = \sigma' \tan(\phi') + c'$

Rankine's active pressure coefficient:
$$K_a = \frac{1 - \sin \phi'}{1 + \sin \phi'}$$
 (4.3)

(4.2)

4-63

The presence of cohesion will reduce the pressure distribution behind a retained face, i.e. a reduction in horizontal stress. This can easily be understood from Figure 4-69: An increase in cohesive strength, c', will elevate the failure envelope, allowing lower values of horizontal stress to occur at the same vertical stress before yielding occurs.

For a soil with cohesive strength, the minimum horizontal stress can be derived in terms of the vertical stress and the geometrical constants of the linear Mohr-Coulomb failure envelope as shown in Equation (4.4).

$$\sigma_h = \sigma_v K_a - 2c' \sqrt{K_a} \tag{4.4}$$

If a coefficient of lateral earth pressure is specified in any way so that the horizontal stress is less than minimum allowable horizontal stress shown in Equation (4.4), the entire soil mass will violate yield in its in-situ state which is not possible. A possible way to make this error, is to specify the in-situ stress ratio smaller than active pressure using Poisson's ratio and the 1-Dimensional compression relationship as shown in Equation (4.5).

1-Dimensional compression:
$$K_0 = \frac{v}{1 - v}$$
 (4.5)

A cross-section of a propped excavation model using SIGMA/W is shown in Figure 4-70. For the cohesionless material selected in this analysis, the active pressure coefficient defined by Equation (4.3) for a material of $\phi' = 40^{\circ}$ is less than the in-situ pressure defined by Equation (4.5). The yellow highlighted zones indicate elements within the model where yielding has occurred. Yielding generally occurs at a steep angle of approximately 60° above the horizontal along elements with high shear stress, reflecting the formation of a slip surface of an active failure wedge.

The impact of violating the in-situ stress conditions is shown in Figure 4-71. Here the in-situ horizontal stress, defined by the coefficient of lateral earth pressure for 1-Dimensional compression, is less than the minimum horizontal pressure defined for a material with a friction angle of $\phi' = 30^{\circ}$, i.e. $K_0 < K_a$. This causes yielding throughout the soil mass which is not permissible.

For a cohesionless material the in-situ coefficient of lateral earth pressure has to be greater than the active horizontal earth pressure coefficient. For an in-situ coefficient defined by the 1-Dimensional compression equation, the following can be stated:

$$K_a \leq K_o$$

or

$$\frac{1 - \sin \phi'}{1 + \sin \phi'} \leq \frac{v}{1 - v}$$
(4.6)

Equation (4.6) can be graphically interpreted as shown in Figure 4-72. The inequality of Equation (4.6) defines the boundary between permissible in-situ stress conditions and $\phi' - \nu'$ combinations violating the in-situ yield criterion when using the 1-Dimensional compression equation. PLAXIS (FE (SRF) Method) uses Jaky's (1944) empirical equation (K₀ = 1 – sin ϕ ') to define the in-situ stress ratio. As shown in Figure 4-72, Jaky's equation does not violate the in-situ stress condition.

Note, that even if the in-situ stresses are not explicitly defined by the user, and a gravity turnon procedure is used, the in-situ stresses could still be violated by incorrectly specifying Poisson's ratio. If the soil surface is horizontal, the loading is 1-Dimensional since movement at the sides (left and right) of the numerical model are prevented by a horizontal boundary condition and movement in-plane is restrained because of the plane strain problem definition.

A modeller should be careful not to specify Poisson's ratio independently of the friction angle, or specify the in-situ stresses, K_0 , in such a way to violate the yield criterion.



Figure 4-70: Cross-section propped excavation showing valid in-situ stresses



Figure 4-71: Cross-section of propped excavation showing in-situ stress violation



Figure 4-72: Possible and impossible φ'-ν' combinations for Rankine's active and Jaky (1944) against 1-D compression

4.4.2 Failure mechanism

A major drawback to the limit equilibrium and the ELE Methods is that some assumptions must be made about the shape and position of the failure mechanism. For complex geometries, this becomes an increasingly difficult task but even for a simple geometry such as a vertical excavation, there still might be some limitations to assuming a failure surface.

An advantage to using the FE (SRF) Method is being able to determine a failure mechanism without making any *a priori* assumptions around shape or position. With the Wedge Method, a straight line is assumed and the exit point is specified at the toe of the wall. The MoS assumes a circular failure mode with varying radii as well as entry and exit points. The ELE Method calculates the stresses on the failure surface using a finite element procedure but still uses the MoS. With the FE (SRF) Method, deformation takes place in increments as the shear strength of the soil is reduced by the strength reduction technique. A mechanism 'naturally' develops without any assumptions being made about the position or shape.

(a) Soil-nailed excavation

Figure 4-73 shows shadings of incremental shear strain at failure for the soil-nailed excavation presented in Section 4.2. Clear bands of shear strain indicate the slip mechanism that has formed using the FE (SRF) Method. At the exit side of the mechanism, a small passive failure is seen extending approximately 1m below the toe of the wall. On the entry side of the failure mechanism, the slip angle steepens near second soil-nail. Neither the planar Wedge Method (exiting at the toe of the lateral support) nor the MoS or ELE Method (circular slip surfaces) can capture the shape of the mechanism shown by the FE (SRF) Method adequately.

A multiple wedge method consisting of a double wedge failure behind the lateral support and a passive resisting wedge can, however, capture the mechanism formed in the FE (SRF) Method.

SNAIL (SnailWin 3.10) software has been developed by the California department of Transportation (CALTRANS) to capture a double wedge failure mechanism. Additionally, the software includes a search for a more critical FoS by including passive wedges below the toe of the lateral support.

Figure 4-74 shows a compound slip surface for a multiple wedge analysis using SNAIL. A critical FoS = 1.34 is obtained which is lower than previously calculated for limit equilibrium methods. Figure 4-75 shows other possible failure mechanisms with their associated FoS. A planar wedge failure exiting at the toe of the wall has a critical FoS = 1.58, which is the same as the previous calculations using the Wedge Method. The decrease in FoS seen in a multiple

wedge analysis is due to a combination of, (a) a double wedge failure and (b) the failure surface forming below the toe.

- a) A double wedge failure, without a passive wedge, results in a marginal decrease in FoS of 0.04, from 1.58 to 1.54. Refer Figure 4-75.
- b) A planar wedge failure, with a passive wedge below the toe, results in a decrease in FoS of 0.21 from 1.58 to 1.37. Refer Figure 4-75.



Figure 4-73: FE (SRF) Method showing shadings of incremental shear strain at failure for soil-nailed excavation



Figure 4-74: Multiple wedge analysis critical FoS and compound failure mechanism



Figure 4-75: Various failure mechanisms and FoS including planar, double and passive wedges

The significant decrease in FoS associated with a passive wedge below the toe is explained using Rankine's pressures. Figure 4-76 shows the active, passive and nett (active – passive) pressures for an 8.5m soil-nailed excavation with a cohesionless soil. For a small increment of depth below the toe of the wall, the addition of force from the active pressure distribution exceeds that of the passive pressure. Of course, in reality the pressure distribution will not resemble the idealistic Rankine pressures, however, it still adequately demonstrates the point: that for multiple wedges, a failure below the toe of the wall (up to a certain depth) will result in an increase in nett driving force and hence a decrease in FoS. Furthermore, a wedge failure (at a given specific angle) that exits below the toe, will be positioned deeper and will have less reinforcing behind the wedge, decreasing the pull-out resistance and, therefore, decreasing the FoS.

Generally, for the soil-nailed excavation, it was found that the FE (SRF) Method results in a lower FoS compared to the limit equilibrium methods. Without varying any parameters, factors of safety were calculated in Section 4.2 as follows:

- Wedge Method: FoS = 1.58
- FE (SRF) Method: FoS = 1.42

The reason for the lower FoS from the FE (SRF) Method is a more optimal failure mechanism. The mechanism includes a bilinear or curved surface with passive failure extending below the toe of the wall. If a multiple wedge analysis is conducted, the FoS compares well with the FE (SRF) Method.



Figure 4-76: Rankine's active, passive and net pressure diagrams for soil-nailed excavation

(b) Anchored excavation

The same phenomenon of failure below the toe of the wall occurs with the anchored excavation. However, as discussed in Section 4.3, the FoS from the FE (SRF) Method for anchored excavations is generally higher than limit equilibrium methods which is opposite to the conclusion for the soil-nailed excavation. Without changing any parameters, the factors of safety in Section 4.3 as follows:

- Wedge Method: FoS = 1.51
- MoS: FoS = 1.52
- FE (SRF) Method: FoS = 1.64

The reason for this is discovered on closer inspection of the FE (SRF) Method construction sequence methodology. In the FE (SRF) Method, anchors are pre-stressed to the working load specified. However, within the material properties of the anchors, in PLAXIS, the yield stress is also specified. Once a strength reduction technique is applied, soil shear strength properties are reduced and inevitably the anchors elongate as deformation takes place. The result is an increased stress within the anchor tendons, eventually mobilising the full yield capacity. The anchor material is assumed elastic perfectly-plastic which means that once the yield capacity is reached, the anchor elongates indefinitely ensuring ductility of the structural elements. At failure, all the anchors have reached their yield capacity. In essence, in previous calculations, the anchor working loads from the limit equilibrium methods were compared against the anchor yield capacity of the FE (SRF) Method.

Using the FE (SRF) Method, a decrease in FoS occurs due to failure extending below the toe while an increase in FoS occurs due the eventual mobilisation of the yield capacity within the anchors. The combination of these two aspects results in the FE (SRF) Method computing a FoS of approximately 0.1 higher than the limit equilibrium methods.

The mobilisation of the anchor yield capacity instead of working load in the FE (SRF) Method also results in a global failure mechanism forming behind the anchor fixed-lengths instead of through the free-lengths seen with the Wedge Method and MoS. If the yield capacity was used instead of the working load in the Wedge Method, the FoS increases from 1.51 to 2.61. However, if a multiple wedge analysis with the yield capacity is conducted, a failure mechanism behind the anchors occurs with a FoS = 1.61 as shown in Figure 4-77. The FE (SRF) Method failure mechanism with a FoS = 1.64 is shown in Figure 4-78. The failure mechanism and FoS for the multiple wedge analysis is superimposed on the figure and compares well with the FE (SRF) Method.

A converse approach can also be applied to the FE (SRF) Method. The specified anchor capacity is changed from the yield capacity to the working load. Additionally, the soil strata below the toe is specified as rock, which forces the failure mechanism of the FE (SRF) Method above the toe, similar to the Wedge Method as shown in Figure 4-79. Now, given the same failure mechanism and anchor load, the FoS for the Wedge Method compares well with the FE (SRF) Method.

Therefore, the FoS of the FE (SRF) is comparable to the limit equilibrium methods if the same mechanism is used and under the assumption that either the yield stress is used or working load in both methods of analyses.



Figure 4-77: Multiple wedge analysis for anchored excavation



Figure 4-78: Comparable failure mechanisms for FE (SRF) Method and multiple wedge analysis using anchor yield capacity



Figure 4-79: Comparable failure mechanism for FE (SRF) and Wedge Method for rock below toe using anchor working load

4.4.3 Factors exclusive to FE (SRF) Method

It has been shown that the FE (SRF) Method is comparable to the limit equilibrium methods if the failure mechanism is consistent across both methods. With anchors, the additional requirement is that either the anchor's ultimate capacity or the anchor working load be used consistently for both methods. These aspects are common to both limit equilibrium and FE (SRF) methods. However, there are several factors that only apply to the FE (SRF) Method and not to limit equilibrium methods. It has been shown that some of these factors such as Young's modulus, Poisson's ratio and in-situ stresses have little impact on the FoS calculated from the FE (SRF) Method (see discussion in Section 4.2.10). There are, however, two factors that influence the FoS of the FE (SRF) Method which do not appear in limit equilibrium calculations: angle of dilation and the end bearing effects of the shotcrete facing.

(a) Angle of dilation

For the purposes of the work presented the angle of dilation has been specified as half the friction angle as discussed in Section 3.2.1. The angle of dilation affects the mobilised friction angle and therefore the strength of the soil.

Cheng *et al.* (2007) and Tschuchnigg *et al.* (2015) have reported that the choice in angle of dilation makes a small but noticeable difference in stability calculations for slope problems. Figure 4-80 shows the FoS against dilation angle for the soil-nailed and anchored excavations using the FE (SRF) Method. The choice of the angle of dilation has an impact on the FoS for lateral support problems, increasing the FoS by up to 0.08. However, ever there is negligible change in the calculated FoS when changing the angle of dilation from 18° to 36° ($0.5\phi'$ to ϕ'). The reason for this is that at such high angles of dilation the soil strength had increased sufficiently to largely prevent soil yielding.

The FoS could not be calculated for a $\psi' = 0$ for soil-nails due to a numerical problem. The mobilisation of soil-nail tension rely in part on the volumetric expansion of the soil in order to mobilise the tensile capacity within the nails. Using a dilation angle $\psi' = 0$, causes steep vertical failures causing instability within the soil-nail model.

PLAXIS (2016) recommends using a dilation angle $\psi' = \phi' - 6^{\circ}$ for friction angles greater than $\phi' = 30^{\circ}$. Figure 4-81 shows the SRF-displacement curve when modelling an excavation using a low dilation angle of $\psi' = 6^{\circ}$. After 400 iterations (the PLAXIS default is 100), 65mm movement of the face had occurred with the SRF continuously fluctuating and a unique value could not be defined. Nordal (2008) also reported oscillations in SRF to occur for a non-associated flow rule in slope stability problems.



Figure 4-80: FoS against angle of dilation for soil-nailed and anchored excavations for FE (SRF) Method



Figure 4-81: Movement of lateral support against SRF for soil-nailed excavation using $\psi'=6^\circ$

(b) Shotcrete wall end bearing

Extending the shotcrete wall to the toe of the excavation has an influence on the FoS for the FE (SRF) Method as some end bearing is mobilised below the wall. Stopping the installation of the shotcrete wall 0.5m above the toe decreases the FoS without altering the failure mechanism. The FoS decreases by 0.06 to 0.08 as shown in Table 4-5.

Interestingly, if no end bearing is modelled by stopping the shotcrete 0.5m above of the toe, even closer comparisons in FoS are seen between a multiple wedge analysis and the FE (SRF) Method. The FoS for the soil-nailed excavation is the same between the two methods of analysis. The FoS for the anchored excavation differs by only 2%.

Model	Full shotcrete	0.5m above toe	Decrease in	Multiple
	End bearing	No end bearing	SRF	Wedge
	(SRF)	(SRF)		Analysis
				(FoS)
Soil-Nails, 8.5m	1.42	1.34	0.08	1.34
Anchors, 17m	1.64	1.58	0.06	1.61

Table 4-5: Influence of shotcrete end bearing on FoS for FE (SRF) Method

CHAPTER 5 CONCLUSIONS AND RECOMMENDATIONS

5.1 CONCLUSIONS

The stability of a uniform slope, soil-nailed- and anchored excavation have been analysed using limit equilibrium and finite element methods. Various input parameters have been altered and the influence on stability in terms of FoS has been reported. These variables include soil properties, model and reinforcement parameters. Conclusions and recommendations from the results and discussions in the previous chapter are summarised below.

The objective of the study was to investigate and compare finite element methods to limit equilibrium methods. With regard to the study objective, the following major conclusions can be made:

- The limit equilibrium single trial Wedge Method (Sheahan & Ho, 2003) compares well with the Method of Slices (Morgenstern-Price, 1965) throughout the analyses.
- The ELE Method is a working stress based method which considers the ratio of available to mobilized shear stress. Stiffness and strength parameters have an influence on the FoS calculated from this method. The FoS is also highly dependent on the insitu stress conditions. The ELE Method compares poorly with limit equilibrium methods when analysing stability problems with passive reinforce elements such as soil-nails or embedded piles as the ultimate capacity of the reinforcement is never considered. The FoS is in the order of 0.1 higher than limit equilibrium methods when evaluating active anchor reinforcement and a slope stability problem for the geometries considered.
- The FE (SRF) Method finds an optimised failure mechanism as no *a priori* assumptions are made regarding the failure mechanism. The FE (SRF) Method FoS is not influenced by stiffness variables, in-situ stresses or stage construction modelling. When using elastic perfectly-plastic soil and reinforcement material models, the FoS is only influenced by the yield criteria of the materials. The FE (SRF) Method is comparable to limit equilibrium methods if the following two conditions are met:
 - The same failure mechanism is evaluated for both methods.
 - The capacity of reinforcement is consistently specified in both methods.

The following minor (not directly related to the objective) conclusions can be made:

- When using finite elements, care should be taken when specifying in-situ stress values so that the active yield criterion is not exceeded. This will result in an in-situ stress violation of the entire soil mass causing yield throughout. Poisson's ratio should not be selected independently of the friction angle when used for the definition of the in-situ stress state.
- The novel method of combining of *Embedded Beams* and *Plates* in PLAXIS for the FE (SRF) Method can be successfully be used to model soil-nails in residual soils. In this way, pull-out and yielding properties are both captured.
- For the FE (SRF) Method, care should be taken to extend the shotcrete face to coincide with the bottom of the excavation which could increase the FoS.
- Selection of the angle of dilation in finite element methods remains problematic. Low angles of dilation cause numerical instabilities. Increasing the angle of dilation results in a relatively small but noticeable increase in the FoS.
- The ELE Method is sensitive to the properties of the boundary distances and the mesh resolution.
- The FE (SRF) Method appears to be relatively insensitive to the boundary distances or the mesh resolution.

5.2 RECOMMENDATIONS

When carrying out finite element or limit equilibrium analyses of lateral support, the following recommendations are made:

- Understanding of the finite element procedure can lead to meaningful analyses for soilnails and anchors in lateral support. However, due to the complexities and the many variables of the FE (SRF) Method, the FoS should be cross referenced with a simple limit equilibrium method as recommended Cheng *et al.* (2007).
- Codes of practice readily address limit equilibrium methods. There is a need for a code of best practice in the use of finite element methods as suggested by Potts (2003).
- The ELE Method should not be used for stability calculations at failure if reinforcement elements are included.
- Traditionally, anchors are checked for internal and external stabilities separately. FHWA (1999) recommends that a fixed-length will contribute according to the proportion of it being behind the failure surface. Using this recommendation, slip surfaces cutting through the free-lengths, through the fixed-lengths and behind the

fixed-length can be checked in one analysis. By specifying a conservative anchor unit pull-out resistance, there is no need to separately analyse internal and external stabilities for automated slip surface searches and SRF methods alike.

• Several definitions of FoS exist. Caution should be taken in comparing FoS from different codes. In general, the SRF is the same as the FoS if the FoS is defined such that the variability is included in the soil shear strength parameters.

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