UNIVERSITY OF THE WITWATERSRAND
JOHANNESBURG

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

MEASUREMENT AND PREDICTION OF DILUTION IN A GOLD MINE OPERATING WITH OPEN STOPING MINING METHODS

Petrus Jacobus Le Roux

A thesis submitted to the Faculty of Engineering and the Built Environment, University of the Witwatersrand, Johannesburg, in fulfilment of the requirements for the degree of Doctor of Philosophy.

Johannesburg, 6 October 2015
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DECLARATION

I declare that this thesis is my own unaided work. It is being submitted for the Degree of Doctor of Philosophy to the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination at any other University.

Petrus Jacobus Le Roux

6th October 2015
ABSTRACT

Mining worldwide and definitely in South Africa, is constantly under pressure to reduce its cost structure to sustain profitability. In underground gold mines where an open stope mining method is employed, dilution often has a significant effect on the viability of sustaining profits. Target Mine practices the Open Stope mining Method and it was found that in some open stopes dilution was in excess of 10%, which has a significant impact on the sustainability of the mine.

Dilution in excess of 10% can result in the reduction of the recovered grade from 5.5 to 4.5 grams per ton (g/t). The reduction of 1 g/t in recovered grade results in a potential loss of about ZAR21 Million per month based on a gold price of ZAR240 000 per kilogram. Based on Life of Mine projections, the potential loss of income could be as much as ZAR3.3 Billion. A reduction in dilution would have the opposite effect.

There are numerous factors which affect dilution, of which falls of ground in open stopes are a major contributor. The falls of ground can be attributed to a number of factors such as beam failure, because of a larger than normal expected roof area (hydraulic radius too large), poor ground conditions, and poor blasting. The cost of damage to, or loss of, trackless equipment as a direct result of the falls of ground in open stopes, is very significant. The review of financial figures has indicated that this could be as high as ZAR491 million over the past 10 years at Target Mine. This, combined with the added cost of transport, hoisting, secondary blasting, milling and plant treatment costs of ZAR293 million, results in an estimated opportunity loss of ZAR784 million for the past 10 years at Target Mine.

Currently there is a significant amount of data available in the mining industry, which could be effectively used to develop suitable back analysis techniques, but to date this has not been used effectively. If dilution can have such an impact on current and future mining ventures then the optimization of back analyses for the prediction of dilution in open stoping could assist significantly in the reduction of dilution in massive open stopes.
Abstract

Rockmass classifications, geotechnical information, blast techniques, blast design, the stress strain environment, and hydraulic radius all have an effect on, or play a role in the evaluation of dilution. Each of these factors will be taken into consideration to ultimately determine a measurable or calculated percentage of dilution in massive open stopes.

The amount of overbreak in an open stope can be determined by subtracting the planned stope volume in m$^3$ from the actual measured final stope volume in m$^3$, which is obtained from the CMS (cavity monitoring system). This is in turn divided by the planned stope volume in m$^3$ to determine the percentage overbreak. The CMS wireframe is imported into the geological model and its grade re-evaluated. From this, the actual percentage dilution for open stopes can be determined. The dilution obtained can result in a major reduction of recovered grade for the open stope.

When analysing data from Target mine the following was achieved:

- Using 11 years of data a method of measuring and predicting the percentage dilution in open stoping was developed. This took into account rock mass quality, stress-strain state, and the hangingwall hydraulic radius (size of stope hangingwall exposed).
- Implementation of this prediction method resulted in a reduction in falls of ground in open stopes. The benefit of this was a reduction in the damage to mechanised equipment resulting from fewer falls of ground, which had a positive effect on the profit margins of the mine. As a direct result, the recovered grade from the open stopes increased due to the reduction in the amount of dilution.
- A design criterion, Dilution Stress-Strain Index ($DSSI$), was developed which allows the user to calculate, with certainty, the stability of the open stope and determine if major dilution (>10%) can be expected. The following equation can be used:

$$DSSI = \frac{\sigma_m}{q \varepsilon_{vol}}$$
where $DSSI$ is the Dilution Stress-Strain Index, $\sigma_m$ is the mean stress where $\sigma_m = \frac{1}{3}(\sigma_1 + \sigma_2 + \sigma_3)$, $q$ is the slope of the linear trend line and $\varepsilon_{vol}$ is the volumetric strain where $\varepsilon_{vol} = \varepsilon_1 + \varepsilon_2 + \varepsilon_3$. For dilution from hangingwall failure resulting in more than ten percent dilution in open stopes on Target Mine it was found that this is true if the $\sigma_m > 50\text{MPa}; \varepsilon_{vol} > 1,285 \times 10^{-3}$ or $\sigma_m < 4,8\text{MPa}; \varepsilon_{vol} < 0,124 \times 10^{-3}$. For dilution from sidewall failure resulting in more than ten percent dilution in open stopes on Target Mine it was found that this is true if the $\sigma_m > 85,3\text{MPa}; \varepsilon_{vol} > 2,193 \times 10^{-3}$ or $\sigma_m < 0,5\text{MPa}; \varepsilon_{vol} < 0,013 \times 10^{-3}$.

Using this design criterion $DSSI$, the depth of sidewall failure or hangingwall failure could be determined and the planned open stope wireframe can then be amended to incorporate these failure zones for re-evaluation so as to determine the new stope shape.

To determine the percentage dilution for open stopes on Target Mine, the following equations are proposed:

If $\frac{\sigma_1}{2.6\sigma_3+54} > 1$ then major sidewall dilution will occur:

$$OS_{HFh} = (0.0021\varepsilon_{vol_h} + 0.4101) \times 100$$

If $\frac{\sigma_1}{2.6\sigma_3+34} < 1$ then major hangingwall dilution will occur:

$$OS_{SFs} = (0.2368\varepsilon_{vol_s} + 0.1309) \times 100$$

If $\frac{\sigma_1}{2.6\sigma_3+54} < 1$ and $\frac{\sigma_1}{2.6\sigma_3+34} > 1$ then minor dilution will occur:

$$OS_{HFn} = (0.0187\varepsilon_{vol_h} + 0.0522) \times 100$$
$$OS_{SFn} = (-0.0043\varepsilon_{vol_s} + 0.0677) \times 100$$

$$OSD = \text{Maximum (OS)}$$
where $OS_{HF}$ is the open stope hangingwall dilution in percentage for failure in compression; $OS_{SF}$ is the open stope sidewall dilution in percentage for failure in compression; $OS_{HFh}$ is the open stope hangingwall dilution in percentage for failure in tension; $OS_{SFh}$ is the open stope sidewall dilution in percentage for failure in tension; $OS_{HFn}$ is the open stope hangingwall dilution in percentage for failure in normal open stope conditions; $OS_{SFn}$ is the open stope sidewall dilution in percentage for failure in normal open stope conditions; and $OSD$, known as the Open Stope Dilution, is the maximum value for the respective $OS$ value obtained.

To prove the DSSI design method in a wider context, it was decided to apply it to open stoping in a completely different geological environment. Thus, an open stoping mine, Mining Site Two was chosen, situated in the Murchison Greenstone Belt in South Africa on the Antimony Line, an accumulation of ancient metamorphic rocks, which is in contrast with the sedimentary geology in Target Mine. The DSSI criterion has proved very satisfactory in its application on Mining Site Two when compared to other stress and strain-based failure criteria, proving that the DSSI design criterion can be applied to any mining site irrespective of its geological setting or rock mass properties.
DEDICATION

This report is dedicated to my family with special mention to my wife, Ronel, who has been very supportive during my preparation of this document. My family’s understanding and patience over the five-year period is truly appreciated.
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LIST OF SYMBOLS

Major, intermediate, and minor principal stresses, respectively in MPa
\( \sigma_1, \sigma_2 \) and \( \sigma_3 \)

Major, Intermediate and Minor principal effective stress in MPa
\( \sigma'_1, \sigma'_2 \) and \( \sigma'_3 \)

Octahedral effective normal stress in MPa
\( \sigma_{\text{oct}} \)

Mean effective normal stress acting on the failure plane in MPa
\( \sigma_{m,2} \)

First invariant of the effective stress tensor in MPa
\( I'_1 \)

Third invariant of the effective stress tensor in MPa
\( I'_3 \)

Modified first invariant of effective stresses tensor in modified Lade in MPa
\( I''_1 \)

Modified third invariant of effective stresses tensor in modified Lade in MPa
\( I''_3 \)

Mean stress in MPa
\( \sigma_{\text{mean}} \)

Vertical component of virgin stress expressed in MPa
\( \sigma_v \)

Uniaxial tensile strength of the rock in MPa
\( T_o \)

Major, intermediate, and minor principal strain, respectively
\( \varepsilon_1, \varepsilon_2 \) and \( \varepsilon_3 \)

Volumetric strain
\( \varepsilon_{\text{vol}} \)

Extension strain
\( \varepsilon_e \)

Extension strain critical value
\( \varepsilon_{\text{ec}} \)

Critical strain
\( \varepsilon_0 \)

Maximum shear strain
\( \gamma_{\text{max}} \)

Critical shear strain
\( \gamma_0 \)

Octahedral shear stress in MPa
\( \tau_{\text{oct}} \)

Excess shear stress in MPa
\( ESS \)

Uniaxial compressive strength (UCS) of rock in MPa
\( C_{\text{uc}} \)

Rock mass unconfined compressive strength in MPa
\( C_o \)

Young’s modulus in GPa
\( E \)

Modulus of longitudinal elasticity
\( E_l \)
### List of Symbols

- Secant modulus of longitudinal elasticity: $E_{50}$
- Secant modulus of shear: $G_{50}$
- Poisson’s ratio: $\nu$
- Cohesion or inherent shear strength in MPa: $S_o$
- Angle of internal friction in degrees: $\phi$
- Atmospheric pressure: $p_a$
- Pore fluid pressure: $p_p$
- Biot’s parameter: $\alpha$
- Drucker–Prager material constant: $\lambda$
- Drucker–Prager material constant: $k$
- Second invariant of the stress deviator tensor: $J_2$
- Lode angle in degrees: $\theta$
- Major principal effective stress at failure for the 2D Hoek–Brown criterion: $\sigma'_{1\,hb}$
- Minor principal effective stress at failure for the 2D Hoek–Brown criterion: $\sigma'_{3\,hb}$
- Upper limit of confining stress: $\sigma'_{3\,max}$
- Hoek–Brown material constant (intact rock): $m_i$
- Hoek–Brown material constant (rock mass): $m_b$
- Hoek–Brown material constant: $s$
- Hoek–Brown material constant: $a$
- Simplified Priest material constant: $\beta$
- Simplified Priest material constant: $w$
- Geological Strength Index: $GSI$
- Disturbance factor: $D$
- Coefficient of correlation: $r$
1 INTRODUCTION

1.1 Background to the Research

In the mining environment, many orebodies have well-defined boundaries between the ore and the waste rock. The orebody is the rock, which carries a mineral/metal that is mined for both economic and material use. The country or waste rock is the uneconomical rock in which the orebody is hosted.

In such orebodies, the introduction of waste due to overbreak rock into the ore dilutes the grade. This is called dilution. With massive disseminated orebodies, dilution is not problematic, but in orebodies with well-defined boundaries, it can have a major impact on the economics of mining due to internal waste rock. In open stoping mining methods¹ the aim is to extract only the ore, leaving the waste behind. This is rarely achieved.

A study undertaken in Canada twenty years ago (Pakalnis et al, 1995), found that approximately 51% of all underground metal mines utilised open stoping mining methods during this period. From surveys conducted at these mines, it was found that the open stopes experienced dilution of up to 20% and sometimes in excess of this. At that time it was significant, since dilution of that magnitude had a significant economic impact on any mining venture (Pakalnis et al, 1995). Research carried out in Australia by Capes (2009) came to the same conclusion.

1.2 Justification for the research

In South African underground gold mines that utilize open stoping mining methods, dilution also has a significant effect on the viability of the mining ventures. At Target mine it was identified that in a number of open stopes the dilution was in excess of 10%, which could have a negative impact on the mine’s future.

¹ See definition in section 4.3
Dilution of any amount can result in a reduction of the recovered grade. In the case of Target Mine, dilution in excess of 10% can result in the reduction of the recovered grade from 5.5 grams per ton (g/t) to 4.5 g/t. The reduction of 1 g/t in recovered grade results in a loss of about ZAR21 Million per month at the current production levels of 70 000 tons per month extracted. When considered over the life of mine it could amount to a loss of about ZAR3,3 Billion. The opposite can be achieved by increasing the recovered grade. If dilution has such a significant effect on the future of a mining venture, how can dilution be reduced and or forward calculated?

Capes (2009) briefly discussed the costs of dilution, found that it was significant, and increases the cost of both the mining and milling operations. The direct costs associated with dilution are primarily due to the removal of the additional waste material. These costs consist of hauling, transport, crushing, hoisting and milling of waste rock, as well as the additional demands for backfill (Capes, 2009). However, the indirect cost associated with damage to equipment due to falls of ground in open stopes during mucking is neglected. These falls of ground also contribute to dilution significantly. These direct and indirect costs will be discussed in section 4.4.

To date research into the prediction of dilution in open stopes has been undertaken by Potvin (1988); Clark and Pakalnis (1997); Clark (1998); Sutton (1998); Wang (2004); Brady et al. (2005); and Capes (2009) to name a few. Based on this research, dilution can be predicted to some extent, but not with great accuracy.

If the open stope dilution is overestimated, it may result in not mining the stope, since it will be assumed to be uneconomic. For stopes where the dilution is underestimated, it can result in a significant loss in profit. With the current economic situation in South Africa, the need for a method of calculating dilution in open stopes with accuracy is justified.
1.3 Research Objectives

The aim and objectives of this thesis will be to develop a method of calculating dilution in open stopes, to be able to determine the expected failure depth into the hangingwall and sidewalls of open stopes with a good degree of certainty. With the methods currently available, this cannot be done with certainty. Using the obtained predictions for failure into the open stopes, the hangingwall and sidewalls of these stopes can then be redesigned to “fail” up to the required stope shape.

The optimization of back analyses for calculating expected dilution in open stoping could have a significant effect in assisting in the reduction of dilution in massive open stopes. Currently in the mining industry, there is a significant amount of data available, which could be used to develop suitable back analysis techniques, but it is not being utilized efficiently at present.

This thesis will:

- Define dilution in the open stope mining environment;
- Discuss the Cavity Monitoring System (CMS) and its use;
- Discuss measurement of actual dilution;
- Discuss the modelling of dilution;
- Define hydraulic radius;
- Discuss the site used for data collection with reference to the geological setting and its orebody;
- Define rock mass classification and its use in determining dilution;
- Determine and define the existing techniques for predicting overbreak and dilution in open stope mining, making use of the modified stability number $N'$ and equivalent linear overbreak slough (ELOS);
- Discuss the different failure criteria and parameters that could be used to determine the expected failure around open stopes;
- Discuss the effect of blasting vibrations on open stopes and dilution;
- Discuss the current planning process and develop a new thinking framework if required;
- Determine the cost implication of dilution in open stopes;
• Determine the modes and mechanisms of dilution in open stopes;
• Determine a new open stope design methodology;
• Develop a method of calculating the expected overbreak into the hangingwall and sidewalls of open stopes;
• Develop a method of calculating the expected dilution with accuracy;

1.4 Research Methodology

Dyson (2009) said, “Every model has to be compared to the real world and, if you can't do that, then don't believe the model”. Consequently, twenty-eight case studies were selected with sufficient information for the research. In this research, three design methods for underground excavation design will be used:

a) Empirical methods
b) Analytical methods
c) Numerical modelling methods

Empirical design methods involve making use of design criteria and design lines, which are estimated from the analysis of field data for case studies, coupled with engineering judgement. Determining the material strength and loads around excavations, and then applying a failure criterion to establish the stability, describes analytical design methods. Simulating the induced stress distribution around the open stopes, and then applying a failure criterion to establish the stability, represents numerical modelling methods (Wang, 2004).

Rockmass properties, rockmass classifications, blast design, blast techniques, the stress strain environment and hydraulic radius all have some effect on, or play a part in, the evaluation of dilution. This thesis will investigate factors that are responsible for initiating instability in open stopes, to determine the modes and mechanisms of dilution in open stopes and to develop a method of calculating the expected dilution in open stopes.
This will be done as follows for each case study:

- Obtain the actual planned stope volumes;
- Obtain the CMS results;
- Determine the rock mass classification making use of Q';
- Obtain the relevant jointing statistics;
- Calculate the hydraulic radius of the open stope;
- Determine the failure depth into the hangingwall and sidewalls of the open stopes making use of Phase2
- Determine the failure depth into the hangingwall of the open stopes making use of JBlock;
- Making use of Map3D determine the Major $\sigma_1$, intermediate $\sigma_2$, and minor $\sigma_3$ principal stresses, respectively in MPa;
- Making use of Map3D determine the Major $\varepsilon_1$, intermediate $\varepsilon_2$, and minor $\varepsilon_3$ principal strains, respectively;
- Determine the modified stability number, N';
- Determine the equivalent linear overbreak slough (ELOS);
- Plot and evaluate the modified stability number, N' and hydraulic radius results on the stability diagram after Potvin (1988);
- Plot and evaluate the ELOS results on the dilution diagram after Clark and Pakalnis (1997);
- Evaluate the effects of the obtained major, intermediate, and minor principal stresses, respectively in MPa using the failure criteria discussed in section 2.5;
- Evaluate the obtained mean stress and volumetric strain;

1.5 Research Contribution

The research will contribute to the understanding of rock behaviour in an open stope environment and the design methodology that could be followed to reduce dilution. Failure depth into the hangingwall and sidewalls of open stopes can be predicted and the calculation of dilution for use in mine design will be done with greater certainty.
1.6 Facilities

Numerical modelling will be used to investigate the mode and mechanism of failure in these open stopes. The following numerical modelling programs, Map3D, Phase2 and JBlock, will be used for conducting back analyses of the open stopes. Making use of Dips, geological data such as joint orientation and the effect thereof on open stope sidewalls, can be simulated (Rocscience, 2015). Target Mine will be used for the case studies as most of the open stopes are situated in different stress environments due to the de-stressing of these stopes and their positions relative to these destressing excavations. The stress environment for the major principal stress $\sigma_1$ at the position for the planned open stopes ranges from $<10\text{MPa}$ to $>100\text{MPa}$.

1.7 Thesis Outline

The following paragraph describes the layout of this thesis. Chapter 1 is an introduction. It discusses the background to the research, justification for the research, research objectives, research methodology, research contribution and facilities used. It finally gives an outline of the entire thesis. Chapter 2 gives a literature review on dilution design methods and open stope stability in order to establish the theoretical support of the problem under consideration. In Chapter 3, the background to the site used for data collection is discussed, with general information on the geological setting of the Free State and geology of Target Mine.

Chapter 4 discusses the empirical database, general open stope information, and financial implications of dilution and overbreak on open stopes. The nature and magnitude of dilution will be discussed, highlighting factors initiating instability in open stopes. In Chapter 5 the dilution factor and dilution prediction methods being used in the mining industry will be discussed, as well as the measurement of dilution in open stopes. In Chapter 6 the influence of stress on open stope hangingwall stability and dilution, modelling methodology and the application of different modelling programs such as Dips, Phase2, JBlock and

---

See definition in section 3.6
Map3D will be discussed. Finally, the failure criteria will be applied to the obtained Map3D results.

Chapter 7 will discuss the influence of stress and strain on open stope hangingwall stability and dilution. The application of mean stress and volumetric strain will be evaluated and the newly developed Dilution Stress-Strain Index (DSSI) design criterion will be applied to the case studies, and the results compared to other dilution criteria. Chapter 8 will give a summary and discuss the contribution to knowledge, future work, limitations and lessons learnt during this research.
2 LITERATURE REVIEW ON DILUTION DESIGN METHODS AND OPEN STOPE STABILITY

2.1 Introduction

Chapter 1 gave a brief overview on the process to be followed in this thesis. In this chapter, a literature review will be presented, explaining the various definitions for dilution, Cavity Monitoring (CMS), measurement of actual dilution underground, modelling of dilution, Hydraulic Radius, Rock Mass Classification, Equivalent Linear Overbreak Slough (ELOS), various failure criteria, the effect of blasting, and the influence of each on the stability of massive open stopes.

2.2 Definition of dilution

During the preliminary literature review, it was found that very little research has been carried out regarding dilution in open stopes. Dilution is defined as waste, subgrade rock or backfill that is, by necessity, removed along with the ore in the mining process, subsequently lowering the grade of the ore (Henning and Mitri, 2007). Dilution is measured and recorded on a routine basis by mines, but is not determined in a consistent manner.

Numerous expressions are used to define dilution (Pakalnis et al, 1995):

a) Dilution = (Tonnes waste mined)/(Tonnes ore mined)
b) Dilution = (Tonnes waste mined)/(Tonnes ore mined + Tonnes waste mined)
c) Dilution = (Undiluted in-situ grade reserves)/(Mill head grades obtained for same tonnage)
d) Dilution = (Undiluted in-situ grade as derived from drill holes)/(Sample assay grade at draw point)
e) Dilution = (Tonnage mucked - Tonnage blasted)/(Tonnage blasted)
f) Dilution = ("x" amount of metres of footwall over break + "y" amount of hanging wall over break)/(ore width)
g) Dilution = Difference between backfill tonnage actually placed and theoretically required to fill void

h) Dilution = Dilution visually observed and assessed

i) Dilution = (Tonnes drawn from stopes)/(Calculated reserve tonnage) over last ten years

It was found by Pakalnis et al (1995) that the most widely used definitions for calculating dilution are equations (a) and (b) as shown above. For an orebody with a width of "x" metres from the footwall to hangingwall, having "y" metres of overbreak as shown in Figure 2.1, and the depth of overbreak is equal to the orebody width, this results in dilution of 100% when using equation (a) and 50% when using Equation (b). The maximum dilution that can be calculated utilizing Equation (b) is 100%. The use of Equation (a) is recommended as a standard measure of dilution in Canadian mines (Pakalnis et al (1995)).

![Diagram illustrating dilution in an open stope](image)

Figure 2.1  Diagram illustrating dilution in an open stope

Shekhovtsov (1994) developed a procedure for determining ore losses and dilution in working deposits with a complicated geological structure. This is one of the few publications dealing with dilution, and the method is summarised below. The term "waste" refers to the external dilution or unplanned dilution that is mined, whereas "ore" refers to that which is expected to be mined. The
complexity of ore masses is evaluated by factors for an irregular orebody $K_{tw}$ and the amount of rock $K_r$, according to the Equations (2.1) and (2.2)

\[
K_{tw} = \frac{l_c}{(\sum_{n_s} m_i) n_s h_s} \tag{2.1}
\]

\[
K_r = \frac{\sum_{n_r,i} m_{r,i} l_{r,i}}{0.01 m_0 h_s} \tag{2.2}
\]

where $l_c$ is the contact length of the ore body in a section within an open stope in metres, $m$; $m_r$ are particular values for the ore body thickness in metres, $m$; $n_s$ is the number of particular values in an open stope; $h_s$ is open stope height in metres; $n_{r,i}$ is the number of rock interlayers; $\bar{m}_{r,i}$ is the average rock interlayer thickness, $m$; $l_{r,i}$ is the rock interlayer length (height in metres), $m$; $\bar{m}_o$ is the average ore body thickness in metres, $m$. For complex ore bodies it was suggested that dilution be determined using the following method: the optimum extraction contour as shown in Figure 2.2 is determined on the basis of the generally accepted criterion of maximum profit for 1 ton of used balanced reserves. In Figure 2.2, 1 represents the ore; 2 the internal waste rock band; 3 the ore body contours and 4 the optimum open stope dimension. Over and under breaking of the ore-body are shown in Figure 2.2. The expected orebody losses $\delta_L$ and dilution $\delta_R$ can be determined using Equations (2.3) and (2.4)

\[
\delta_L = \frac{\sum_{i=1}^n \delta_i h_i}{\sum_{i=1}^n h_i} \tag{2.3}
\]

\[
\delta_R = \frac{\sum_{j=1}^n \delta_j h_j}{\sum_{j=1}^n h_j} \tag{2.4}
\]
where \( n \) is the number of linear measurements \( \delta_i \) and \( \delta_j \) in the direction of losses and dilution respectively with intervals \( h_i \) and \( h_j \) (see Figure 2.2).

Ore losses and dilution at the contact with surrounding waste are determined by Equations (2.5) and (2.6), taking into account drilling and blasting parameters

\[
L_c = \frac{\delta_l + 0.51gW + 3d_c}{0.01m_o} \quad (2.5)
\]

\[
R_c = \frac{(\delta_R - 0.51gW + 3d_c)\gamma_r}{0.01(m_o\gamma_o + \delta_R\gamma_r)} \quad (2.6)
\]

where \( \gamma_o \), \( \gamma_r \) are the ore and waste rock densities respectively in tons/m\(^3\); \( W \) is line of least resistance (burden between blast holes) in metres, m; \( d_c \) is explosive charge (blast hole) diameter in metres, m. Average ore thickness in metres \( m_o \) is determined from the expression

\[
m_o = \frac{\sum_i^n m_i}{n} \quad (2.7)
\]

where \( m_i \) are special values of thickness in metres, m. In order to retain the optimum extraction design contour, it is necessary to place surrounding blast holes parallel to the contour at a distance of about 0.1m of the line of least resistance.
Ore dilution $R_{in}$ is determined by the equation

$$R_{in} = \frac{\bar{m}_{r,i} \gamma_0}{0.01(\bar{m}_o \gamma_0 + \bar{m}_{r,i} \gamma_0)}$$  \hspace{1cm} (2.8)

The average thickness of unconditioned interlayers in metres $\bar{m}_{r,i}$ is determined by the expression

$$m_{r,i} = \frac{\sum_i^n m_j}{n}$$  \hspace{1cm} (2.9)

where $m_j$ are particular values of thickness of interlayers in metres, $m$.

2.3 Quantifying Dilution using the Cavity Monitoring System

2.3.1 Cavity Monitoring System (CMS)

One of the major problems generally encountered was to quantify dilution that occurred in open stopes. This was due to these stopes being a no entry zone for people, making it difficult to obtain accurate measurements. With the introduction of laser survey systems, this problem was solved and has provided a valuable tool to determine underground excavation volumes precisely and efficiently (Miller et al, 1993). The CMS instrument employs a laser survey integrated within a motorized scanning head. The CMS can be suspended in a stope, mounted on a tripod or inserted down a borehole (Zhou-quan et al, 2008). As the CMS rotates the laser rangefinder, a three-dimensional stope outline is generated. This three-dimensional outline is then imported into STOPECAD from which a volume can be determined.

2.3.2 Measurement of Actual Dilution

Using the actual stope volume generated by the CMS and subtracting the actual and planned volumes of extraction from one another, the amount of over breaking can be determined (Pakalnis et al, 1995). The rate of dilution depends on the grade distribution and geometry in the deposit, and on the nature of the mining method being applied. Selective mining methods such as sub-level
stopping with backfill or selective open stope mining normally result in a lower rate of dilution when compared to bulk mining such as block caving (Mult et al, 2008).

Elbrond (1994) compiled dilution and mining loss factors for various mining methods and it was found that dilution varied between 5% and 30%. Mult et al (2008) recommended the use of an average dilution rate of 10% during the exploration stage, which was considered appropriate. The definition of grades sometimes includes “ROM” which stands for “run-of-mine”, meaning the grade after dilution (Mult et al, 2008).

To measure the amount of dilution in an open stope, the planned stope volume in m$^3$ is subtracted from the measured final stope volume in m$^3$, which is obtained from the CMS. This is in turn divided by the planned stope volume in m$^3$ to determine the percentage overbreak. The obtained CMS wireframe is imported into the geological model and re-evaluated for grade. From this, the percentage dilution for the open stope can be calculated. The dilution obtained can result in a major reduction of recovered grade for the open stope.

2.4 Empirical Open Stope Stability and Dilution Design Methods

2.4.1 Hydraulic Radius

Hydraulic radius is commonly used in massive mining operations as a measure of the size of the extraction area in plan view where the stability for a given rock mass with certain geotechnical characteristics is estimated. The hydraulic radius of an open stope can be calculated as the area of the hangingwall divided by its perimeter. As the hydraulic radius of an open stope increases, the larger the exposed roof area and the more unstable the hangingwall beam becomes. The reason for this is that the beams become less self-supporting, become unstable and eventually fall out under gravity. The result of this is dilution in the stope. Depending on the dip of the orebody, the hydraulic radius may be calculated for the hangingwall and crown of the stope as explained by Brown (2000).
2.4.2 Rock Mass Classification

It is acceptable practice to determine the intact rock strength by subjecting it to laboratory tests. However, the rockmass strength is usually weaker as it contains geological structures and planes of weakness such as faults, dykes, joints and stress induced fractures. The stability of an excavation in a jointed rock mass can be influenced by many factors including:

- frequency of jointing
- joint strength
- strength of rock material
- presence of water
- confining stress
- blasting practice

The effect of these factors on the rock mass strength can be taken into account by applying rock mass classification methods (Stacey, 2001).

The two most commonly used classification methods are the $Q$ System developed by Barton et al (1974) and the Geomechanics Classification System developed by Bieniawski (1989). A Geomechanics Classification System was developed specifically for mining applications (Laubscher and Taylor, 1976) and was later refined by Laubscher (1990). The $Q$ system was adapted by Potvin (1988) for use in the evaluation of the stability of open stopes.

2.4.3 Modified Stability Number, $N'$

The Modified Stability Number, $N'$ (Potvin, 1988) was introduced as a modification of the $Q$ System (Barton et al, 1974). It excludes the $Q$ System's Stress Reduction Factor ($SRF$) and includes three specific multiplying factors, which take into account joint orientation, gravity, and rock stress. Initially $Q'$, as shown in Equation (2.10), is calculated as:
\[ Q' = \left( \frac{RQD}{Jn} \right) \left( \frac{Jr}{Ja} \right) Jw \]  

(2.10)

In most of the open stopes on Target Mine, dry conditions \((Jw = 1)\) are experienced and then \(Q'\) is then expressed as:

\[ Q' = \left( \frac{RQD}{Jn} \right) \left( \frac{Jr}{Ja} \right) \]  

(2.11)

Making use of this relationship an empirical method for open stope design was proposed by Mathews et al (1981). Potvin (1988) modified the method based on more field data, resulting in the stability graph method, which is widely accepted by the Canadian mining industry utilizing open stope mining methods. The Stability Graph links a stability number, \(N'\), to the hydraulic radius of the open stope hangingwall as shown in Figure 2.4.

![Figure 2.4 Modified stability graph (Potvin, 1988)]

The modified stability number \(N'\) is calculated as:

\[ N' = Q' \times A \times B \times C \]
A is the stress factor that was modified by Potvin (1988) from a rule of thumb by Mathews et al (1981), which was an attempt to account for the effect of stress in open stope design. The values of A, B, and C are described graphically in the Figures 2.5, 2.6, 2.7 and described in the following paragraphs.

The A-factor can be expressed as the relationship between the intact rock Uniaxial Compressive Strength (UCS) $C_{ucs}$ and induced stress in the hangingwall to account for any compressive failure. If the obtained value for A is 1, the hangingwall is assumed to be in relaxation or tension as shown in Figure 2.5.

$A$ is given by:

$$A = 1.125R - 0.125 \quad 1 > A > 0.1$$

where $R$ is the ratio of the $C_{ucs}$ of the rock material to the maximum induced compressive stress. The maximum induced compressive stress is determined by numerical stress analyses.

Figure 2.5 Stability Graph Factor A (After Potvin, 1988; from Hutchinson and Diederichs, 1996)
$B$ is a factor, which describes the ease of keyblock fallouts. $B$ is given by the following equations:

\[
\begin{align*}
B &= 0.3 - 0.01 \quad \alpha < 10 \\
B &= 0.2 \quad 10 < \alpha < 30 \\
B &= 0.02\alpha - 0.4 \quad 30 < \alpha < 60 \\
B &= 0.0067\alpha + 0.4 \quad 60 < \alpha < 90
\end{align*}
\]

where $\alpha$ is the true angle between the hangingwall surface of the excavation and the joint plane. In the case of numerous joint planes, the smallest angle is applicable. The true angle between the hangingwall surface of the excavation and the joint plane is generally determined using a stereonet as shown in Figure 2.6.

![Stability Graph Factor B](image)

Figure 2.6 Stability Graph Factor B (After Potvin, 1988; from Hutchinson and Diederichs, 1996)

$C$ is the gravitational adjustment factor as shown in Figure 2.7. In the case of gravity falls and slabbing where sliding on joints is not applicable, the factor is given by the following equation:

\[
C = 8 - 6 \cos (\text{Dip of stope face})
\]
If sliding on joints can be expected, the gravity adjustment factor is given by the following equations:

\[ C = 8 \quad \text{Dip of critical joint} < 30^\circ \]
\[ C = 11 - 0.1 \times \text{Dip of critical joint} \quad \text{Dip of critical joint} > 30^\circ \]

Figure 2.7 Stability Graph Factor C (After Potvin, 1988; from Hutchinson and Diederichs, 1996)

According to Pakalnis et al (1995), the stability graph method is subjective. Research carried out by Pakalnis et al (1995) to quantify the observed stability in terms of dilution values and assessed by survey methods, led to the Dilution Approach as shown in Figure 2.8. The design graph shown in Figure 2.8 compares a stability number, which incorporates the relationship between the excavation geometry, the rock mass quality and the maximum induced compressive stress to estimate the open stope stability. The obtained dilution for each case study is plotted on the graph. This was used to determine the
average percentage dilution that could be expected for open stopes with a specific modified stability number and hydraulic radius.

Rock mass classification systems used for input into open stope stability design do not directly incorporate the response of intact rock properties under different loading conditions according to Potvin (1988). This is due to the consideration that rock engineering is a discipline where input parameters such as loading conditions and material strength are difficult to determine on a mine wide scale. The opening geometry is represented by a term called the shape factor or hydraulic radius (Potvin, 1988).

Figure 2.8 Site-specific average expected dilution data from Pakalnis et al (1995)
2.4.4 Equivalent Linear Overbreak Slough (ELOS)

The potential for dilution can be determined from design charts proposed by Clark and Pakalnis (1997) or Capes (2009) as shown in Figure 2.10 and Figure 2.12 respectively. The Equivalent Linear Overbreak Slough (ELOS) is graphically illustrated in Figure 2.9 and is defined as:

\[
ELOS = \frac{\text{equivalent linear overbreak slough}}{\text{volume of slough from stope surface}} = \frac{\text{volume of slough from stope surface}}{\text{stope height} \times \text{wall strike length}}
\]

![Diagram of Equivalent Linear Overbreak Slough (ELOS)](image)

Figure 2.9  Equivalent Linear Overbreak/Slough (ELOS), (Clark and Pakalnis, 1997)

Clark and Pakalnis (1997) developed the dilution graphs, which were then improved by Capes (2009) as an empirical design method, as shown in Figure 2.10 and Figure 2.11. The dilution graph is based on the Modified Stability Graph after Potvin (1988) and has been empirically calibrated so that the degree of stability is represented as the average metres of slough (ELOS) that can be expected to fail from the open stope hangingwall. An estimate of dilution is determined by plotting the modified stability number, \( N' \) versus the hydraulic radius of the open stope hangingwall being assessed (Clark and Pakalnis, 1997).
Wang et al (2002) stated that the dilution graph method ignores or poorly accounts for many factors such as irregular hangingwall geometry, undercutting of the open stope hangingwall and footwall, blasthole diameter, blasthole length and layout, blasthole offset, and stope life and number of blasts, all of which influence open stope dilution. It was also mentioned by Wang et al (2002) that stress is poorly accounted for in the dilution graph design method.

Figure 2.10 Estimation of Overbreak/Slough (ELOS) for non-supported hangingwalls and footwalls, after Clark and Pakalnis (1997)
Figure 2.11 Empirical dilution design graph showing the original case histories used to create the graph, after Capes (2009)

Figure 2.12 Illustration of the procedure for obtaining dilution factor, after Wang (2004)
The dilution factor is defined as the ELOS predicted from the dilution design graph based on the modified stability number, \( N' \) and hydraulic radius for an open stope. Figure 2.12 illustrates how the dilution factor is calculated. The dilution design zones between design lines, for example between \( \text{ELOS} = 1.0\text{m} \) and \( 2.0\text{m} \), are divided into even divisions as shown in Figure 2.12. The estimated value obtained from the graph between the design lines is defined as the dilution factor parameter. For example, an open stope hangingwall with a modified stability number, \( N' \) of 18 and hydraulic radius of 11m will have a dilution factor of 1.3. This can be determined by reading the value from the intersection of the modified stability number, \( N' \) and hydraulic radius coordinates. The actual open stope ELOS may differ from the dilution factor value (Wang, 2004). Wang (2004) concluded in his research that the statistical analysis results indicated that the parameters which have a significant influence on open stope hangingwall ELOS are open stope hangingwall exposure time, hydraulic radius, modified stability number \( N' \) and open stope hangingwall undercutting factor. Stress was not included in the statistical analysis carried out by Wang (2004).

A conservative set of design lines was created by Capes (2009) that minimised the number of cases with greater failure than predicted for all of the design lines. According to Capes (2009), there were many improvements made to the dilution graph design lines from Clark (1998). Capes (2009) stated that the limitations of the modified dilution graph are the collected data, from which the new sets of design lines were created. Capes (2009) also stated that inaccurate overbreak predictions could occur if the new design lines were applied to a mine that had a significantly different mining environment.

### 2.5 Three-Dimensional Stress in the Mining Environment

To determine the components of stress on an arbitrarily oriented plane \( ABC \) whose orientation is defined by its normal \( x' \) is shown in Figure 2.13. The direction cosines of this normal, which is the cosines of the angles between the direction \( x' \) and the \( x, y \) and \( z \)-axes, are \( \lambda_{xx}, \lambda_{xy} \) and \( \lambda_{xz} \), respectively. Ryder and Jager, (2002) illustrated that the areas of the triangles given in Figure 2.13 are related to the area \( ABC \) by
\[ BOC = ABC \lambda_{xx}, AOC = ABC \lambda_{xy}, AOB = ABC \lambda_{xz} \]

The direction cosines \( \lambda_{xx}, \lambda_{xy} \) and \( \lambda_{xz} \) are simply the projections on to the \( x, y, z \)-axes (i.e. the coordinates) of the endpoint of a unit vector from the origin \( O \) in the direction of \( x' \). They are linked by the constraint \( \lambda_{xx}^2 + \lambda_{xy}^2 + \lambda_{xz}^2 = 1 \) (Ryder and Jager, 2002).

\[ I_1 = \sigma_{xx} + \sigma_{yy} + \sigma_{zz} = \sigma_1 + \sigma_2 + \sigma_3 \]

\[ I_2 = -\left(\sigma_{yy}\sigma_{zz} + \sigma_{zz}\sigma_{xx} + \sigma_{xx}\sigma_{yy}\right) + \tau_{yx}^2 + \tau_{zx}^2 + \tau_{xy}^2 = -\left(\sigma_2\sigma_3 + \sigma_3\sigma_1 + \sigma_1\sigma_2\right) \]

\[ I_3 = \sigma_{xx}\sigma_{yy}\sigma_{zz} + 2\tau_{yx}\tau_{zx}\tau_{xy} - \sigma_{xx}\tau_{yz}^2 - \sigma_{yy}\tau_{xz}^2 - \sigma_{zz}\tau_{xy}^2 = \sigma_1\sigma_2\sigma_3 \]
which imply that

\[ \sigma_{xx}^2 + \sigma_{yy}^2 + \sigma_{zz}^2 + 2\tau_{yx}^2 + 2\tau_{zx}^2 + 2\tau_{xy}^2 = \sigma_1^2 + \sigma_2^2 + \sigma_3^2 \]

The normal and shear stress on the plane whose normal \( \lambda_{xx} = \lambda_{xy} = \lambda_{xz} = \frac{3}{2} \) is equally inclined to the principal axes is called the octahedral plane, since it is parallel to a face of an octahedron with vertices on the principal axes. The octahedral normal stress (also called the mean normal stress \( \sigma_m \)) is given by (Nadai, 1950); (Ryder and Jager, 2002)

\[ \sigma_{oct} = \frac{1}{3}(\sigma_1 + \sigma_2 + \sigma_3) = \frac{1}{3} I_1 \]

The invariants of stress are of importance since they can be used to express failure criteria (Ryder and Jager, 2002). A number of different criteria are considered in the sections below.

### 2.6 Failure Criteria used for Excavation Design

To understand the behaviour of the rockmass around open stopes, failure criteria are often used. If expected failure can be calculated the amount of expected dilution or overbreak can be determined using numerical analyses. Some of the failure criteria being used in rock engineering will be discussed. These criteria will include the Mohr-Coulomb criterion, Hoek-Brown criterion, Zhang–Zhu Criterion, Pan–Hudson Criterion, Priest Criterion, Simplified Priest Criterion and Drucker–Prager Criterion. The Mohr-Coulomb criterion and Hoek-Brown criterion are two-dimensional criteria in which the intermediate principal stress value is ignored. Three-dimensional criteria such as 3D Hoek-Brown criterion, Zhang–Zhu Criterion, Pan–Hudson Criterion, Priest Criterion, Simplified Priest Criterion and Drucker–Prager Criterion, include the intermediate stress value. In this chapter the theory relevant to these criteria will be reviewed and in section 6.2.5 these criteria will be critically reviewed when being applied to the numerical analyses results. Using these three-dimensional criteria, the influence of the intermediate stress value will be evaluated.
A failure criterion can be defined as the instance where the stress condition at which the ultimate strength of the rock is reached. Failure criteria can be expressed in terms of the major principal stress $\sigma_1$ that rock can tolerate for a given value of intermediate principal stresses $\sigma_2$ and minor principal stresses $\sigma_3$ (Ulusay and Hudson, 2007). This is expressed as $\sigma_1 = f_1(\sigma_2, \sigma_3)$ or $f_2(\sigma_1, \sigma_2, \sigma_3) = 0$ in its most simplistic form (Scholz, 1990) where $f_1$ or $f_2$ are functions that vary with the selected criterion and can be determined from laboratory tests, theoretically or empirically.

In situ stress measurements at shallow to intermediate depths have shown that rock stresses are mostly anisotropic, i.e., $\sigma_1 \neq \sigma_2 \neq \sigma_3$ (Haimson, 1978; McGarr and Gay, 1978; Brace and Kohlstedt, 1980). Based on borehole breakout dimensions in crystalline rocks (Vernik and Zoback, 1992) and on calculations of the critical mud weight necessary to maintain wellbore stability (Ewy, 1998), it is shown that rock failure criteria should account for the effect on the strength of the intermediate principal stress. The first true-triaxial compressive tests on rocks, in which $\sigma_1 \neq \sigma_2 \neq \sigma_3$, were conducted by Mogi (1971). He subjected rocks to different intermediate principal compressive stresses for the same minor principal stress, and then raised the major principal stress to failure (Ulusay and Hudson, 2007). Mogi demonstrated that, for the rocks tested, strength was a function of $\sigma_2$ in a manner similar to that predicted theoretically by Wiebols and Cook (1968). Wiebols, Cook and Mogi confirmed independently that the intermediate principal stress has a major effect on rock strength (Ulusay and Hudson, 2007).

2.6.1 Mohr-Coulomb Failure Criterion

The Mohr-Coulomb failure criterion is a set of linear equations in principal stress space describing the conditions for which an isotropic material will fail, irrespective of any effect from the intermediate principal stress $\sigma_2$ being neglected (Ulusay and Hudson, 2007). Mohr-Coulomb failure can be written as a function of major $\sigma_1$ and minor $\sigma_3$ principal stresses, or normal stress $\sigma_n$ and shear stress $\tau$ on the failure plane (Jaeger and Cook, 1979).
When all of the principal stresses are compressive, the criterion applies reasonably well to rock and where the uniaxial compressive strength \( C_{ucs} \) is greater than the uniaxial tensile strength \( T_0 \), e.g. \( \frac{C_{ucs}}{T_0} > 10 \), some modification is needed (Ulusay and Hudson, 2007).

The Mohr–Coulomb failure criterion is considered as a contribution from Mohr and Coulomb (Nadai, 1950). Mohr’s condition is based on the assumption that failure depends on \( \sigma_1 \) and \( \sigma_3 \), and that the shape of the failure envelope, the loci of \( \sigma, \tau \) acting on a failure plane, can be nonlinear or linear (Mohr, 1900). Coulomb’s state is based on a linear failure envelope to determine the critical combination of \( \sigma, \tau \) that will result in failure on some plane (Coulomb, 1776). Paul (1968) described a linear failure criterion with an intermediate stress effect, implemented by Meyer and Labuz (2012).

In the investigations of retaining walls by Coulomb (Heyman, 1972), the following relationship was proposed:

\[
|\tau| = S_o + \sigma \tan \phi
\]  

(2.12)

where \( S_o \) is the inherent shear strength, also known as cohesion, \( \phi \) is the angle of internal friction, and the coefficient of internal friction \( \mu = \tan \phi \). The criterion contains two material constants, \( \phi \) and \( S_o \). The representation of Equation (2.12) in the Mohr diagram is a straight line inclined to the \( \sigma \)-axis by the angle \( \phi \) as shown in Figure 2.14.

![Figure 2.14 The Mohr-Coulomb failure criterion for shear failure (Brady and Brown, 1985)](attachment:figure214.png)
Designing underground excavations utilizing numerical models can be difficult as they do not necessarily reflect the actual behaviour of the rock mass. In the case of brittle failure this is particularly true, the fundamental assumption of the Mohr-Coulomb criterion $|\tau| = S_o + \mu\sigma$, relating the cohesion $S_o$ to a shear strength $\tau$ and a simultaneously acting frictional resistance $\mu\sigma$ not being valid according to Kaiser and Kim (2008). As intact rock is being strained, cohesive bonds start to fail, and only after this does frictional resistance develop. Damage initiation and propagation occur at different stress thresholds according to Diederichs (2003) and the propagation of tensile fractures depends on the level of confinement as established by Hoek (1968) and used to explain brittle failure.

Wiles (2006) explains that the Mohr-Coulomb failure criterion can also be mathematically expressed as shown in Equation (2.13):

$$\sigma_1 = q\sigma_3 + C_o$$  \hspace{1cm} (2.13)$$

where $\sigma_1$ and $\sigma_3$ represent, respectively, the major and minor principal stresses, $C_o$ and $q$ represent, respectively, the rock mass unconfined compressive strength and slope of the best fit-line as shown in Figure 2.15.

![Figure 2.15 Alternative representation of the Mohr-Coulomb failure criterion (Wiles, 2006)]

where $q = \tan^2(45 + \frac{\phi}{2})$; $\phi$ is the friction angle
2.7 Three-Dimensional Failure Criteria Based on the Mohr–Coulomb criterion

2.7.1 Drucker–Prager Criterion

Drucker and Prager (1952) developed the Drucker–Prager failure criterion as a generalization of the Mohr–Coulomb criterion for soils. The Drucker–Prager failure criterion is based on the assumption that the octahedral shear stress at failure depends linearly on the octahedral normal stress through material constants (Ulusay and Hudson, 2007). It can be expressed as:

\[ \sqrt{J_2} = \lambda I_1' + k \]  \hspace{1cm} (2.14)

where \( \lambda \) and \( k \) are material constants, \( J_2 \) is the second invariant of the stress deviator tensor and \( I_1' \) is the first invariant of the stress tensor, and are defined as follows:

\[ I_1' = \sigma_1' + \sigma_2' + \sigma_3' \]

\[ J_2 = \frac{1}{6} \left[ (\sigma_1' - \sigma_2')^2 + (\sigma_1' - \sigma_3')^2 + (\sigma_3' - \sigma_1')^2 \right] \]  \hspace{1cm} (2.15)

\( \sigma_1' \), \( \sigma_2' \), and \( \sigma_3' \), are the principal effective stresses. The criterion, when expressed in terms of octahedral shear stress, \( \tau_{\text{oct}} \), and octahedral normal stress, \( \sigma'_{\text{oct}} \), takes the form:

\[ \tau_{\text{oct}} = \sqrt{\frac{2}{3}} (3\lambda \sigma'_{\text{oct}} + k) \]  \hspace{1cm} (2.16)

where \( \sigma'_{\text{oct}} = 1/3 \ I_1' \) and \( \tau_{\text{oct}} = \sqrt{2/3J_2} \).

Drucker–Prager criterion can thus be considered as a particular case of Nadai’s criterion that states that the mechanical strength of brittle materials takes the form \( \tau_{\text{oct}} = f(\sigma'_{\text{oct}}) \), where \( f \) is a monotonically increasing function (Nadai, 1950); (Addis and Wu, 1993); (Chang and Haimson, 2000); (Yu, 2002).
2.8 Non-linear Failure Criteria used for Excavation Design

2.8.1 Hoek-Brown Failure Criterion

The Hoek–Brown failure criterion follows a non-linear, parabolic form that separates it from the linear Mohr–Coulomb failure criterion. This criterion is an empirically derived relationship used to describe a non-linear increase in peak strength for isotropic rock with increasing confining stress. The criterion includes procedures developed to provide a practical means to estimate the rock mass strength from actual laboratory test values and underground observations (Ulusay and Hudson, 2007).

This criterion was developed as a means of estimating the rock mass strength by scaling the geological conditions present underground. Based on Hoek’s (1968) experiences with brittle rock failure and his use of a parabolic Mohr envelope derived from Griffith’s crack theory (Griffith, 1920, 1924) to define the relationship between shear and normal stress at fracture initiation, the criterion was conceived. Hoek and Brown (1980) proceeded through trial and error to fit a variety of parabolic curves to triaxial test data and associating rock failure and fracture initiation with fracture propagation, to derive their criterion (Ulusay and Hudson, 2007).

The non-linear Hoek–Brown failure criterion for intact rock (Hoek and Brown, 1980) was introduced as shown in Equation (2.20):

\[ \sigma_1 = \sigma_3 + \sqrt{m C_{ucs} \sigma_3^3 + s C_{ucs}^2} \]  

(2.20)

where \( m \) and \( s \) are dimensionless empirical constants and \( C_{ucs} \) is the uniaxial compressive strength (UCS) of rock in MPa. The parameter \( m \) is comparable to the frictional strength of the rock and \( s \) indicates how fractured the rock is, and is related to the rock mass cohesion (Ulusay and Hudson, 2007).

Greater values of \( m \) will give steeply inclined Hoek–Brown envelopes and high instantaneous friction angles at low effective normal stresses for strong brittle
rocks and lower $m$ values give lower instantaneous friction angles as observed for more ductile rocks (Hoek, 1983). The constant $s$ varies as a function of how fractured the rock is from a minimum value of zero for heavily fractured rock where the tensile strength has been reduced to zero to as high as 1 for intact rock (Ulusay and Hudson, 2007).

The Hoek–Brown criterion assumes that rock failure is controlled by the major and minor principal stress, $\sigma_1$ and $\sigma_3$ as illustrated in Equation (2.20) and the intermediate principal stress, $\sigma_2$, does not appear in the equations except insofar as $\sigma_2 = \sigma_3$ or $\sigma_2 = \sigma_1$ (Ulusay and Hudson, 2007).

The criterion can be applied to the estimation of rock mass strength properties by adjusting the $m$ and $s$ parameters according to the rock mass conditions. For the rock mass response to be isotropic, the assumption required is that any fractures presented are numerous enough that the overall strength behaviour has no preferred failure direction (Ulusay and Hudson, 2007).

The Hoek–Brown criterion has been updated several times to address certain practical limitations, and with experience gained with its use to improve the estimate of rock mass strength (Hoek and Brown, 1988; Hoek et al, 1992, 1995, 2002). It was assumed that the criterion was valid for effective stress conditions thus the principal stress terms in the original equation had been replaced earlier with effective principal stress, $\sigma_1'$ and $\sigma_3'$ terms (Hoek, 1983). One of the major updates was the reporting of the ‘generalised’ form of the criterion (Hoek et al, 1995):

$$\sigma_1' = \sigma_3' + C_{ucs} \left( m_b \frac{\sigma_3'}{C_{ucs}} + s \right)^a$$  \hspace{1cm} (2.21)

For broken rock the term $m_b$ was introduced. Hoek et al, (1992) reassessed the original $m_i$ value and found it to be depending upon the grain size of the intact rock, mineralogy and composition. To address the system’s bias towards hard rock and to better account for poorer quality rock masses by enabling the curvature of the failure envelope to be adjusted, particularly under very low normal stresses, the exponential term $a$ was added (Hoek et al, 1992).
As shown in Figure 2.16 the Geological Strength Index (GSI) was subsequently introduced together with several relationships relating $m_b$, $a$ and $s$, with the overall structure of the rock mass and surface conditions of the discontinuities (Hoek et al, 1995).

A new factor $D$, also known as the blast damage factor, was introduced by Hoek et al (2002), to account for near surface blast damage and stress relaxation in the rock mass. The factor $D$ can range between 0 and 1 where $D = 0$ for undisturbed rock and $D = 1$ for highly disturbed rock mass. The $m_b$, $a$ and $s$ were reported as:

$$m_b = m_i \exp \left( \frac{GSI - 100}{28 - 14D} \right)$$ \hfill (2.22)

$$s = \exp \left( \frac{GSI - 100}{9 - 3D} \right)$$ \hfill (2.23)

$$a = \frac{1}{2} + \frac{1}{6} \left( e^{- \frac{GSI}{15}} + e^{- \frac{20}{3}} \right) .$$ \hfill (2.24)

where $m_i$ is a curve fitting parameter derived from triaxial testing of intact rock. The parameter $m_b$ is a reduced value of $m_i$, which accounts for the strength reducing effects of the rock mass conditions defined by GSI as shown in Figure 2.16 (Ulusay and Hudson, 2007). Using the GSI values, adjustments of $s$...
and $a$ are also done accordingly. Although relationships exist to convert $RMR_{89}$ and $Q$ to GSI (Hoek et al, 1995), it was recommended by Hoek (2007) that the GSI be estimated directly from the charts published on its use as shown in Figure 2.16 (Ulusay and Hudson, 2007).

The advantages of the Hoek–Brown criterion are that it is non-linear in form, which agrees with experimental data obtained over a range of different confining stresses. It also provides an empirical means to estimate the rock mass properties and this was developed through laboratory tests covering a wide range of intact rock types (Ulusay and Hudson, 2007).

2.9 Three-Dimensional Failure Criteria Based on the Hoek–Brown Criterion

Takahashi and Koide (1989) suggested that the intermediate principal stress has a substantial influence on the strength of rock materials. Failure criteria, such as the Mohr-Coulomb and Hoek–Brown criteria, ignore the influence of the intermediate principal stress and therefore may not provide a reliable prediction of rock strength under true-triaxial stress conditions. A number of three-dimensional failure criteria have been developed, such as the Drucker and Prager (1952) criterion and Lade criterion (Kim and Lade, 1984), but these criteria were not primarily developed for the application to rocks (Ulusay and Hudson, 2007).

Three-dimensional versions of the two-dimensional Hoek–Brown failure criterion have been proposed by Pan and Hudson (1988), Priest (2005) and Zhang and Zhu (2007). Zhang (2008) presented a generalised version of the Zhang–Zhu criterion. Melkoumian et al (2009) presented an explicit version of the comprehensive Priest criterion. Since these criteria have not been shown to be, nor indeed claimed to be, applicable to fractured rock masses, the parameters $m_i$, $s$ and $a$ should be replaced by $m_i$, 1.0 and 0.5, respectively, and the criteria limited to the application to intact rock materials (Ulusay and Hudson, 2007).
2.9.1 Generalised Zhang–Zhu Criterion

Zhang and Zhu (2007) first presented the Zhang–Zhu criterion. A generalised version of this criterion was presented by Zhang (2008) as follows (Ulusay and Hudson, 2007):

\[ s \cdot C_{u_{CS}} = C_{u_{CS}} \left(1 - \frac{1}{a}\right) \left(\frac{3 \tau_{oct}}{\sqrt{2}}\right)^{\frac{1}{2}} + \frac{3m_b \tau_{oct}}{2\sqrt{2}} - \frac{m_b (3I'_1 - \sigma'_{t_2})}{2} \]  \hspace{1cm} (2.25)

\[ \tau_{oct} = \frac{\sqrt{(\sigma'_{t_1} - \sigma'_{t_2})^2 + (\sigma'_{t_2} - \sigma'_{t_3})^2 + (\sigma'_{t_3} - \sigma'_{t_1})^2}}{3} \]  \hspace{1cm} (2.26)

where \( \sigma'_{t_3} \) is the minor effective principal stress at failure, \( \sigma'_{t_2} \) is the intermediate effective principal stress at failure, \( \sigma'_{t_1} \) is the major effective principal stress at failure, \( \tau_{oct} \) is the octahedral shear stress, \( I'_1 \) is the first invariant of the effective stress tensor and the other Hoek–Brown parameters are as defined earlier (Ulusay and Hudson, 2007).

\( I'_1 \) is given by

\[ I'_1 = \frac{\sigma'_{t_1} + \sigma'_{t_2} + \sigma'_{t_3}}{3} \]  \hspace{1cm} (2.27)

In Equation (2.25),

\[ \frac{m_b (3I'_1 - \sigma'_{t_2})}{2} = \frac{m_b (\sigma'_{t_3} + \sigma'_{t_1})}{2} \]

This failure criterion cannot easily be formulated to express \( \sigma'_{t_1} \) explicitly in terms of the input data. A numerical strategy must be applied to determine the value of \( \sigma'_{t_1} \) that satisfies Equation (2.25) to Equation (2.27).
2.9.2 Generalised Pan–Hudson Criterion

It was demonstrated by Zhang and Zhu (2007) that the only difference between their yield criterion and the one proposed by Pan and Hudson (1988) is the absence of the intermediate principal stress in the third term of Equation (2.25). The Pan–Hudson criterion can be written as

\[
s \ C_{ucs} = C_{ucs} \left(1 - \frac{1}{a}\right) \left(\frac{3 \tau_{oct}}{\sqrt{2}}\right)^{\frac{1}{a}} + \frac{3 m_b \tau_{oct}}{2 \sqrt{2}} - m_b I'_{1} \tag{2.28}
\]

where the parameters are as defined earlier. A numerical strategy is required to determine the value of \( \sigma'_1 \) in Equation (2.28). Although there is only a minor difference between the Generalised Pan–Hudson and Generalised Zhang–Zhu criteria, these criteria predict very different strength values (Ulusay and Hudson, 2007).

2.9.3 Generalised Priest Criterion

Priest (2005) developed a three-dimensional version of the Hoek–Brown yield criterion by combining the three-dimensional Drucker and Prager (1952) and the two-dimensional Hoek and Brown (1997) criteria. The terminology ‘Priest criterion’ has been adopted following Zhang (2008). The term comprehensive three-dimensional Hoek–Brown criterion was adopted by Priest (2005) to distinguish this failure criterion from the simplified version described in Equations (2.29) to (2.32) (Ulusay and Hudson, 2007).

The term ‘comprehensive’ is misleading, since this criterion is no more comprehensive than the other criteria outlined above. Therefore, this criterion will be referred to as the generalised Priest criterion (Priest, 2009). Solving this formulation presented by Priest (2005), required a numerical solution strategy. This problem was addressed by Melkoumian et al (2009) by developing an explicit version of this three-dimensional Hoek–Brown criterion involving the two-dimensional Hoek–Brown failure criterion minimum effective stress at failure \( \sigma'_{3hb} \), as summarised below (Ulusay and Hudson, 2007):
\[ C = s + \frac{m_b(\sigma'_2 + \sigma'_3)}{2C_{ucs}} \]  \hspace{1cm} (2.29)

\[ E = 2C^a C_{ucs} \]  \hspace{1cm} (2.30)

\[ F = 3 + 2aC^{-1}m_b \]  \hspace{1cm} (2.31)

\[ \sigma'_{3hb} = \frac{\sigma'_2 + \sigma'_3}{2} + \frac{-E \pm \sqrt{E^2 - F(\sigma'_2 - \sigma'_3)^2}}{2F} \]  \hspace{1cm} (2.32)

where \( \sigma'_{3hb} \) is the minor principal effective stress at failure for the 2D Hoek–Brown criterion. \( C, E, F \) and \( P \) have no definition. Equation (2.32) gives two values for \( \sigma'_{3hb} \), one of which can be positive and the other negative. In a compressive stress environment, \( \sigma'_{3hb} \) will be positive, so Melkoumian et al (2009) recommended that the greater or positive root in Equation (2.32) should be adopted (Ulusay and Hudson, 2007).

\[ P = C_{ucs} \left\{ \left( \frac{m_b\sigma'_{3hb}}{C_{ucs}} \right) + s \right\}^a \]  \hspace{1cm} (2.33)

Finally,

\[ \sigma'_1 = 3\sigma'_{3hb} + P - (\sigma'_2 + \sigma'_3). \]  \hspace{1cm} (2.34)

### 2.9.4 Simplified Priest Criterion

A ‘simplified’ three-dimensional version of the Hoek–Brown criterion was proposed by Priest (2005), providing an easily computed estimate for the three-dimensional effective failure stress \( \sigma'_1 \) (Ulusay and Hudson, 2007).

\[ \sigma'_1 = \sigma'_{1hb} + 2\sigma'_{3hb} - (\sigma'_2 + \sigma'_3) \]  \hspace{1cm} (2.35)

where, as before, \( \sigma'_{3hb} \) is the minimum two-dimensional Hoek–Brown failure criterion effective stress at failure, and \( \sigma'_{1hb} \) is the maximum two-dimensional Hoek–Brown failure criterion effective stress at failure, calculated from Equation 2.21, and
\[ \sigma'_{3hb} = w\sigma'_2 + (1 - w)\sigma'_3 \]  

(2.36)

where \( w \) is a weighting factor in the range 0 to 1, which governs the relative influence of \( \sigma'_2 \) and \( \sigma'_3 \) on the strength of the rock. It was suggested by Priest (2005) that, for a wide range of rock types, \( w \) can be estimated from the following simple power law (Ulusay and Hudson, 2007).

\[ w \approx \alpha \sigma'_3^\beta \]  

(2.37)

Priest (2005) suggests that, as a first approximation,

\[ \alpha = \beta = 0.15. \]

The simplified Priest criterion has the benefit of being amenable to direct explicit evaluation and so is more suitable for incorporating into numerical modelling software. When the minor principal stress is zero, the simplified Priest criterion underestimates the experimentally determined true-triaxial rock strength. For these conditions, the weighting factor \( w \) in Equation 2.37 is zero, which creates a negative slope for the graph of \( \sigma'_1 \) versus \( \sigma'_2 \) for the Priest failure criterion (Ulusay and Hudson, 2007).

For all of the criteria examined, with the exception of the simplified Priest criterion, additional input parameters are required beyond \( \sigma'_2 \) and the parameters required for the two-dimensional Hoek–Brown criterion. It is possible to obtain a close fit to almost any experimental data by incorporating additional parameters or ‘fudge factors’ into the formulation of a criterion (Ulusay and Hudson, 2007).

### 2.10 Three-Dimensional Strain in the Mining Environment

Strain is defined as the change in length \( \Delta L \) of a strained body, normalised with respect to the original unstrained length \( L \) as shown in Figure 2.18. Ryder and Jager, (2002) explained that the vertical strain \( \varepsilon_{zz} \) could be determined as follows:
Strain is a dimensionless quantity, but is expressed in units of 'microstrain' i.e. $\mu$m/m ($10^{-6}$), or 'millistrain' i.e. mm/m ($10^{-3}$), or strain i.e. m/m. Stress and strain at any point in a body are connected by a constitutive law, which means a numerical or mathematical procedure which allows one to infer the state of strain which corresponds to a given state of stress, or vice versa. Constitutive laws can include the theory of linear elasticity, non-linear or time-dependent behaviour that may be relevant to understanding high-stress phenomena in rock engineering (Ryder and Jager, 2002).

Strains in three dimensions can be defined in terms of differentials of the displacement field with components in the x, y and z directions, $u_x$, $u_y$ and $u_z$ respectively (Ryder and Jager, 2002):

$$
\varepsilon_{xx} = \frac{\partial u_x}{\partial x} \quad \varepsilon_{yy} = \frac{\partial u_y}{\partial y} \quad \varepsilon_{zz} = \frac{\partial u_z}{\partial z}
$$

$$
\gamma_{yz} = \gamma_{zy} = \frac{1}{2} \left( \frac{\partial u_x}{\partial y} + \frac{\partial u_y}{\partial z} \right)
$$

$$
\gamma_{zx} = \gamma_{xz} = \frac{1}{2} \left( \frac{\partial u_x}{\partial z} + \frac{\partial u_z}{\partial x} \right)
$$

$$
\gamma_{xy} = \gamma_{yx} = \frac{1}{2} \left( \frac{\partial u_y}{\partial x} + \frac{\partial u_x}{\partial y} \right)
$$
Three dimensional principal strains:

These are given by roots of the cubic

\[ \varepsilon_p^3 - I_1 \varepsilon_p^2 - I_2 \varepsilon_p - I_3 = 0 \]

where the three strain invariants are given by

\[ I_1 = \varepsilon_{xx} + \varepsilon_{yy} + \varepsilon_{zz} = \varepsilon_1 + \varepsilon_2 + \varepsilon_3 \]

\[ I_2 = -(\varepsilon_{yy}\varepsilon_{zz} + \varepsilon_{zz}\varepsilon_{xx} + \varepsilon_{xx}\varepsilon_{yy}) + (\Gamma_{yz}^2 + \Gamma_{zx}^2 + \Gamma_{xy}^2) = -(\varepsilon_2\varepsilon_3 + \varepsilon_3\varepsilon_1 + \varepsilon_1\varepsilon_2) \]

\[ I_3 = \varepsilon_{xx}\varepsilon_{yy}\varepsilon_{zz} + 2\Gamma_{yz}\Gamma_{zx}\Gamma_{xy} - \varepsilon_{xx}\Gamma_{yz}^2 - \varepsilon_{yy}\Gamma_{zx}^2 - \varepsilon_{zz}\Gamma_{xy}^2 = \varepsilon_1\varepsilon_2\varepsilon_3 \]

The invariant \( I_1 \) is commonly known as ‘volumetric strain’

\[ \varepsilon_{vol} = \varepsilon_1 + \varepsilon_2 + \varepsilon_3 \]

(2.38)

and is the ratio of change in volume to original volume of a strained element (Ryder and Jager, 2002).

2.11 Strain-Based Failure Criteria

2.11.1 Stacey's extension strain criterion

The extension strain criterion (Stacey, 1981) was developed to interpret the mechanism of face scaling of bored tunnels and sidewall scaling in mine haulages developed in hard brittle rock. For initiation of brittle rock fracturing to occur, the total extension strain \( \varepsilon_e \) in the rock must exceed a critical value for that rock type. The extension strain criterion may be expressed as follows (Stacey, 1981):

\[ \varepsilon_e \geq \varepsilon_{ec} \]

(2.39)
where $\varepsilon_{ec}$ is the extension strain critical value for the rock. Fractures will form normal to the direction of the extension strain in the direction of the minimum principal stress $\sigma_3$ and is related to the major principal stress $\sigma_1$, Intermediate principal stress $\sigma_2$ and minor principal stress $\sigma_3$ by the following equation (Stacey, 1981):

$$\varepsilon_3 = \frac{1}{E} \left[ \sigma_3 - v(\sigma_1 + \sigma_2) \right]$$ (2.40)

where $E$ is the modulus of elasticity and $v$ is the Poisson’s ratio.

Louchnikov, (2011) illustrated the calibration of the extension strain criterion for its use in numerical modelling by measuring the extent of fracturing in production blastholes. By changing the modulus of elasticity the numerical model can be calibrated to match the observed result in the blastholes (Louchnikov, 2011).

### 2.11.2 Sakurai’s critical strain criteria

The direct strain evaluation technique after Sakurai (1981) infers that the maximum principal strain $\varepsilon_1$ can be derived from displacement measurements taken in an excavation and then compared with the allowable critical strain $\varepsilon_0$ by the following equation (Sakurai, 1981):

$$\varepsilon_0 = \frac{C_{ucv}}{E_l}$$ (2.41)

where $E_l$ is the initial modulus of longitudinal elasticity. The critical strain criterion originally proposed by Sakurai (1981) is expressed by the following equation:

$$\varepsilon_1 = \varepsilon_0$$ (2.42)

The critical strain criterion was modified by Sakurai et al (1995) in order to account for the triaxial stress state and possible shear failure around excavations and was introduced by the following equation:
\[ \gamma_{max} = \gamma_0 \]  \hspace{1cm} (2.43)

where \( \gamma_{max} \) is the maximum shear strain and \( \gamma_0 \) is the critical shear strain. The allowable value for the maximum shear strain can be determined by using the following equations (Sakurai et al, 1995):

\[ \gamma_0 = \frac{\tau_{maxf}}{G_{50}} \]  \hspace{1cm} (2.44)

\[ \tau_{maxf} = \frac{\sigma_c}{2} \]  \hspace{1cm} (2.45)

or

\[ \tau_{maxf} = \frac{(\sigma_1 - \sigma_3)f}{2} \]  \hspace{1cm} (2.46)

and

\[ G_{50} = \frac{E_{50}}{2(1+v)} \]  \hspace{1cm} (2.47)

where \( \tau_{maxf} \) is the maximum shear stress at strength failure, \( G_{50} \) is the secant modulus of shear at 50% of the ultimate strength and \( E_{50} \) is the secant modulus of longitudinal elasticity at 50% of the ultimate strength. Sakurai et al (1995) determined that the critical shear strain could be directly related to the critical strain as defined by Equation (2.41) by using the following equation:

\[ \gamma_0 = \varepsilon_0 (1 + v) \]  \hspace{1cm} (2.48)

**2.11.3 Fujii’s critical tensile strain criterion**

Fujii et al (1998) proposed the critical tensile strain criterion for brittle failure of rock as follows:

\[ \varepsilon_T = \varepsilon_{TC} \]  \hspace{1cm} (2.49)
where $\varepsilon_T$ is the principal tensile strain and $\varepsilon_{Tc}$ is the critical tensile strain at peak load. According to Fujii et al (1998), the stress will start to drop when the principal tensile strain reaches the critical tensile strain value. This criterion is not applicable to situations where strain-hardening behaviour is expected (Fujii et al 1998).

### 2.11.4 Kwaśniewski strain-based failure criteria

Kwaśniewski and Takahashi, (2010) first considered the relationship between the octahedral shear strain:

$$
\gamma_{oct} = \frac{2}{3} \sqrt{(\varepsilon_1 - \varepsilon_2)^2 + (\varepsilon_2 - \varepsilon_3)^2 + (\varepsilon_3 - \varepsilon_1)^2}
$$

(2.50)

and mean normal strain:

$$
\varepsilon_{m,3} = \frac{1}{3} (\varepsilon_1 + \varepsilon_2 + \varepsilon_3) = \frac{1}{3} \varepsilon_{vol}
$$

(2.51)

It was found that the mean normal strain $\varepsilon_{m,2}$ yielded much better results than the mean normal strain $\varepsilon_{m,3}$ for a functional relationship between the octahedral shear strain and the mean normal strain at strength failure, and the following relationship was proposed (Kwaśniewski and Takahashi, 2010):

$$
\varepsilon_{m,2} = \frac{1}{2} (\varepsilon_1 + \varepsilon_3)
$$

(2.52)

### 2.12 Numerical Design Methods

#### 2.12.1 Modelling of Dilution

Henning and Mitri (2007) investigated the relationship of hangingwall dilution in respect to depth, stope dimensions, stress environment, dip angle and stope types. They proposed that no-tension (failure in compression) overbreak represents overbreak that may occur, depending on certain factors that may damage the tensile capacity of the rock mass. Confinement overbreak because
of increasing stress due to the increase in depth, which represents dilution that may occur because of tensile failure of the hangingwall into the open stope.

Wiles (2007) proposed to improve the reliability of numerical model predictions by comparing numerical model results with actual mine response (back analyses). The consistency of results can be improved by refining the numerical model. To achieve this improved representation of the geometry, pre-mining stress state (tectonic stresses and virgin stresses) and refining of the material properties is required.

Coggan et al. (2003) stated that depending on the nature of the stresses around an excavation and the deformation of the rock mass surrounding the excavation, a number of failure mechanisms could exist. These failure mechanisms may be a combination of shear failure on existing fractures or joints, extension of joints and propagation of new fractures through the intact rock. Coggan et al. (2003) demonstrated by using a combined discrete element-finite element code, ELFEN which incorporates a crack propagation mode, the potential of the code to simulate multifaceted rock failure underground. Pine et al. (2006) developed an approach for modelling fractured rock masses, which had two main objectives: to maximize the quality of the geometry of existing rock jointing and to use this information within a loading model which takes full account of the jointing. The rock mass fracture model was based on a combination of clear mapping of rock faces and the fusion of this data into a three-dimensional model. This information was use of the FracMan numerical model.

FRACMAN® Discrete fracture network (DFN) modelling is used for simulating transport and flow in fractured systems. A suite of codes for fracture simulation is an established DFN modelling code known as FracMan. FracMan provides tools for discrete feature spatial analysis, data analysis, geologic modelling, visualization, transport and flow, and geomechanics. From FracMan two-dimensional cross sections can be imported into the finite element computer model, ELFEN, for simulation. From the ELFEN constitutive model for fracture simulation, including Rotating Crack and Rankine material models, in which
fracturing is controlled by fracture energy parameters and tensile strength. For compression and tension stress states, the model is capped using the Mohr-Coulomb criterion in which the softening response is coupled to the tensile model. Fracturing is accommodated by introducing an explicit coupling between the anisotropic degradation of the mutually orthogonal tensile yield surfaces and the inelastic strain accrued by the Mohr-Coulomb yield surface of the rotating crack model.

Pine et al. (2007) proposed a method for modelling discrete fractures in rock masses under tensile and compressive stress fields based on a Mohr-Coulomb failure surface in compression and three independent anisotropic rotating crack models in tension. A clearly time-integrated coupled discrete element/finite element approach was employed with a clear Lagrangain contact algorithm to prevent surfaces penetrating one another, which is created when the tensile strength is depleted. A geomechanical model is created from borehole data and field mapping and integrated into a stochastic 3D discrete fracture network model.

In underground mining, failure modes may include swelling, keyblock failure, scaling, squeezing, etc., which can be simulated using numerical modelling tools such as UDEC, 3DEC, FLAC, Unwedge and Phase2. Shear failure, either along block boundaries or through the rock mass is one of the most commonly recognized failure modes. According to Kaiser et al. (2000), tensile failures are not so common. Brittle tensile, rather than shear, failure modes play a significant role at intermediate to deep stress levels and in massive to moderately jointed rock masses as shown in Figure 2.19. Brittle rock behaviour near excavations is more wide spread than commonly anticipated according to Kaiser et al. (2000).
2.13 Influence of Blasting on Stope Hangingwall Stability and Dilution

2.13.1 Blasting Vibrations

Blasting vibrations in long hole stoping can have a significant effect on the hangingwall and sidewall stability of open stopes. The hangingwall and sidewalls of the open stopes are unsupported, thus when key blocks in these unsupported walls are subjected to dynamic loading conditions they sometimes tend to fall out, resulting in overbreak. The overbreak can be determined by using the cavity monitoring system to survey the effected open stopes. There

<table>
<thead>
<tr>
<th>Low In-Situ Stress ($\sigma_1/\sigma_c &lt; 0.15$)</th>
<th>Moderate In-Situ Stress ($0.15 &lt; \sigma_1/\sigma_c &lt; 0.4$)</th>
<th>High In-Situ Stress ($\sigma_1/\sigma_c &gt; 0.4$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear elastic response.</td>
<td>Brittle failure adjacent to excavation boundary.</td>
<td>Brittle failure around the excavation.</td>
</tr>
<tr>
<td>Falling or sliding of blocks and wedges.</td>
<td>Localized brittle failure of intact rock and movement of blocks.</td>
<td>Localized brittle failure of intact rock and unswelling along discontinuities.</td>
</tr>
<tr>
<td>Unswelling of blocks from the excavation surface.</td>
<td>squeezing and swelling rock. Elastic-plastic continuum.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.19 Tunnel failure modes (Kaiser et al. (2000))
are numerous equations to calculate the peak particle velocity (PPV) of the blast. The frequently used PPV equations or predictors are listed in Table 2.1.

**Table 2.1 Frequently used PPV predictors (Kamali and Ataei, 2010)**

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Year</th>
<th>Equation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>USBM</td>
<td>1959</td>
<td>( PPV = K \left( \frac{D}{\sqrt{W}} \right)^{-B} )</td>
<td>Duvall and Petkof (1959)</td>
</tr>
<tr>
<td>Langfors-Kihlstrom</td>
<td>1963</td>
<td>( PPV = K \left( \frac{D}{\sqrt{W}^{2/3}} \right)^{B} )</td>
<td>Langefors and Kihlstrom (1963)</td>
</tr>
<tr>
<td>General predictor</td>
<td>1964</td>
<td>( PPV = K \cdot D^{-B} \cdot W^{A} )</td>
<td>Davies et al. (1964)</td>
</tr>
<tr>
<td>Ambrases-Hendron</td>
<td>1968</td>
<td>( PPV = K \left( \frac{D}{\sqrt{W}} \right)^{-B} )</td>
<td>Ambraseys and Hendron (1968)</td>
</tr>
<tr>
<td>Bureau of Indian Standards</td>
<td>1973</td>
<td>( PPV = K \left( \frac{W}{D^{2/3}} \right)^{B} )</td>
<td>Bureau of Indian Standard (1973)</td>
</tr>
<tr>
<td>Ghosh-Daemen</td>
<td>1983</td>
<td>( PPV = K \left( \frac{D}{\sqrt{W}} \right)^{-B} \cdot e^{-aD} )</td>
<td>Ghosh and Daemen (1983)</td>
</tr>
<tr>
<td>CMRI</td>
<td>1993</td>
<td>( PPV = n + K \left( \frac{D}{\sqrt{W}} \right)^{-1} )</td>
<td>Pal Roy (1993)</td>
</tr>
</tbody>
</table>

The PPV equations are based on two important variables, the maximum charge per delay and the distance from the blast site. All these equations listed in Table 2.1 have been based on scaled distance \( SD \) as shown in Equation (2.53). The scaled distance is the hybrid variable of \( D \) and \( W \). In all formulas \( W \) and \( D \) refer to maximum charge per delay and distance from the blast site. The general equation for scaled distance is as follows:

\[
SD = \frac{W^{k_1}}{D^{k_2}}
\]  

(2.53)

where \( k_1 \) and \( k_2 \) are predefined for each particular predictor. For parameter estimation in these predictors, simple regression analysis was used, except for the general predictor and Ghosh–Daemen (1983) models. The parameter estimation for the predictors is given in Table 2.2 (Kamali and Ataei, 2010).
Table 2.2 Parameter estimation for the predictors (Kamali and Ataei, 2010)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>$K$</th>
<th>$B$</th>
<th>$A$</th>
<th>$\alpha$</th>
<th>$n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>USBM</td>
<td>3621.8</td>
<td>2.6551</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Langfors-Kihlstrom</td>
<td>0.3192</td>
<td>6.7393</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>General predictor</td>
<td>91.83</td>
<td>2.57</td>
<td>2.22</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ambrases-Hendron</td>
<td>18484</td>
<td>2.6529</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bureau of Indian Standards</td>
<td>0.3192</td>
<td>3.3697</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ghosh-Daemen</td>
<td>2.22</td>
<td>3.55</td>
<td>-</td>
<td>0.012</td>
<td>-</td>
</tr>
<tr>
<td>CMRI</td>
<td>373.39</td>
<td>-</td>
<td>-</td>
<td>-17.921</td>
<td>-</td>
</tr>
</tbody>
</table>

2.14 Planning Process on Target Mine

In planning an open stope for extraction, the first step in the design requires a comprehensive geological model. A geological model will depict the elevation, position of the different reefs and the values of these reefs. To determine the value of the different reef bands the reef needs to be evaluated. This can only be done by developing a reef drive on reef or by drilling boreholes to the area of interest. If a reef drive was developed, infill drilling is done. This core from the infill drilling and boreholes is sent to be evaluated for the gold content. If it is found to be economically feasible to mine, the information is sent to the planning department.

Using the geological model an open stope wireframe is created by the planning department in MINE2-4D, which allows the planning department to simulate the reefs to be mined. These results would depict if the open stope is economically feasible to mine when high and low grade reefs are combined. When feasible, the open stope wireframe is send to the ventilation department and rock engineering department for assessment.

The rock engineering department will first do a rock mass rating in the reef drive and collect as much information as possible, consisting of rock samples for pointload testing, and geological information on possible faults, dykes and joints.
Using the wireframe produced by the planning department the hydraulic radius of the open stope is assessed. If the hydraulic radius is found to be too large, the process will start again at the planning department with a reduced stope size. Using Map3D-SV, analysis is done to evaluate the effect of the open stope on other excavations and for the possibility of Excess Shear Stress (ESS) on geological structures resulting in seismicity. If the hazard is too high, the process will start again at the planning department with new designs and the PPV will be calculated from the blast design done by the planning department as to assess the effect on neighbouring excavations. This process is graphically described in Figure 2.17.

![Flowchart showing process to follow when evaluating an open stope for mining](image-url)
2.15 Summary

In this chapter the literature review was discussed explaining the different definitions for dilution, Hydraulic Radius, Rock Mass Classification, and several failure criteria, blasting vibrations and Cavity Monitoring system (CMS) and the influence of each on the stability of massive open stopes. In chapter three, the background on site used for data collection will be discussed.
3 BACKGROUND ON SITE USED FOR DATA COLLECTION

3.1 Introduction

In chapter two, a literature review was presented. This chapter will give a brief overview of the geological setting of the Free State and the background on Target Mine, the specific mine site used for data collection. In South African underground gold mines there are few mines utilizing open stoping mining methods. It was found that Target Mine had forty-four open stopes mined, of which twenty-eight had significant information available for this research. Other mines, such as South Deep, were also investigated for this research, but only four open stopes have been mined to date, and the empirical data required for the research was not available. This was also the case for open stopes mined at the old Lorraine Mine in the Free State, close to Target Mine, and Cons Murch Mine between Tzaneen and Phalaborwa. The aim of this information is to highlight the differences between Target Mine in South Africa and other open stoping mining operations in Australia and Canada.

3.2 History of Gold in the Free State

The earliest mention of the discovery of gold in South Africa was when Carel Kruger in 1834, during a hunting expedition to the interior of the Witwatersrand, collected a sample of the ore which he took back to Cape Town to be tested for gold content (Watermeyer and Hoffenberg, 1932).

It is believed that in 1896, Donaldson a prospector and Hinds an engineer, inspected a portion of the farm called Zoeten-Inval for gold bearing ore. This farm belonging to Klopper was located near where the town of Allanridge and Target Mine are situated today. On the farm they excavated an 18m pit and collected samples which they presented to the mining companies in Johannesburg. Unfortunately the mining companies showed no interest in the idea of gold bearing reef being present in the Free State.
The devastated men decided to return to England to have their samples analysed there, and to raise capital for the continuation of their search for gold in the Free State. Unfortunately, the ship Drummond Castle, on which they were sailing back to England, sank in the Bay of Biscay off the coast of France with the loss of all aboard. In 1904, Megson widened and deepened the original pit excavated by Donaldson and Hinds to about 30m and took samples of the exposed strata from this pit, as these indicated some promise of gold (Vista, 1997).

For many years Megson tried to convince mining companies with his samples, until October 1932, when he presented himself to Roberts, a prospector, and Jacobs, a young attorney. Roberts and Megson went back to Odendaalsrus to inspect the pit, widened by Megson, and collected new samples for analysis. These samples were then analysed by Milne, an Analytical Chemist at the University of the Witwatersrand. The results confirmed that the rock samples were definitely gold bearing. The first prospect borehole was drilled on 5 May 1933 and intersected lava formations at a depth of 829m, and a number of gold bearing reefs, one of which contained fair gold values, but this was not enough incentive to attract financial assistance (Vista, 1997).

Unfortunately, Roberts was not able to raise any capital and the drilling was discontinued. In 1933, within the Klerksdorp area, the Anglo American Corporation started drilling and deep boreholes proved the existence of gold-bearing reef, which soon led to the establishment of the Western Reefs Mines. The discovery of gold in payable quantities in this area inspired geologists to look beyond the Vaal River in the Free State region. As prospecting in the Free State was intensified over a wide area in the vicinity of Odendaalsrus, the first high gold value was found in the no.5 borehole, in the area known today as the St. Helena Mining Lease area and shown in Figure 3.1. Early in 1946, the borehole known today as the Geduld 697 yielded good values, followed by the phenomenal results of the Geduld no.1 borehole, and nine months later by the Geduld no.2 borehole, leading to thirteen separate mining properties being
delineated within the new goldfields area. This gave rise to the development of a new town, Welkom, where six of the new mines were situated. St. Helena Mine was the first mine to come into production with the first bar of gold being poured by Anderson, Chairman of Union Corporation, on 26 October 1951 (Vista, 1997).
Figure 3.1  Image showing the relative positions of the St. Helena Mining Lease area (Harmony Financial Report, 2013)
3.3 General Mine Information

Location of Target Mine

Target Mine is situated at the town of Allanridge some 20km from Welkom as shown in Figure 3.2 and is the most northerly mine in the Welkom Goldfields area. Target mine consists of a single surface shaft system with a sub-shaft (Target 1C shaft) and a decline. Ownership of Target Mine was attained in May 2004 by Harmony Gold Mining Company Limited (Harmony Annual Report, 2010).

On the closure of the nearby Lorraine mine in August 1998, the Lorraine 1 and 2 shafts were transferred to Target Mine, and became the Target 1 and 2 shafts. Officially, Target Mine was opened in May 2002. No mining is taking place at Target 2 shaft and it is used as the second escape for Target 1 shaft. Both mechanised (86%) and conventional (14%) mining are undertaken at Target Mine (Harmony Annual Report, 2010).
3.4 Free State Geological Setting

This Section will describe the geological succession in the Free State, highlighting the differences between the various formations and comparing them with the West Wits area of the Witwatersrand Basin.
3.4.1 Regional geological setting

Stratigraphy in the Witwatersrand Basin

The Witwatersrand Basin, as shown in Figure 3.4 and Figure 3.5, is the main gold bearing structure within South Africa. The stratigraphic subdivisions and nomenclature are depicted in Figure 3.3 and are described in the following paragraphs (Ryder and Jager, 2002).

The Dominion Group, the lowest member of the Witwatersrand Triad, overlies the Archean granites and outcrops west of Klerksdorp and close to the Vredefort dome where it is highly metamorphosed. It comprises of a lower sedimentary formation, which is approximately 100m in thickness, consisting of conglomerates and quartzites. Five of the conglomerate horizons have been mined for uranium and gold where some grades in excess of 1000 g/t were obtained. The overlying andesitic lava formation is about 650m in thickness and is overlain by about 1550m of acid volcanics (Ryder and Jager, 2002).

The Witwatersrand Supergroup is divided into two main groups - the upper Central Rand Group that varies in thickness from about 1000m to 2700m, and the lower West Rand Group ranging in thickness from 2600m to 5000m. The Central Rand Group is generally arenaceous with few shale formations and has many conglomerate horizons, including most of the major gold bearing reefs. The West Rand Group has a high proportion of shales, amongst which are conspicuous ferruginous members who have been used as markers during geophysical prospecting. Many quartzite horizons are less than 100m in thickness, with generally poor development of conglomerate bands. Further subdivision is provided by five subgroups (Hospital Hill, Government, Jeppestown, Johannesburg and Turffontein) and the twenty-five formations are shown in Figure 3.1 (Ryder and Jager, 2002).

The Ventersdorp Supergroup comprises mainly of volcanic rocks with some occasional sedimentary formations. The Ventersdorp Contact Reef (VCR) can sometimes be found at the base, where it unconformably overlies the Witwatersrand formations (Ryder and Jager, 2002).
Figure 3.3 General stratigraphic column of the Witwatersrand Supergroup as proposed by the SACS Task Group (Ryder and Jager, 2002)
3.4.2 Geology of Target Mine

In Figure 3.5, the position of the Target ore body is shown in relation to the present known limits of the Witwatersrand basin. From the old Lorraine Gold Mine the orebody is for a large part restricted to a narrow zone trending north-northwest. On Target Mine, the Boulder Beds, have given way to a lateral facies equivalent called the Dreyerskuil and has similar characteristics to the underlying Elsburg Formation (Harrison, 2010).

To the north, the Ventersdorp Contact Reef in the Goldfields was discovered and the characteristics are similar to the VCR elsewhere in the Witwatersrand Goldfields. Target Mine is mining a number of gold reef horizons in the upper Witwatersrand Supergroup. These reefs have the same characteristics as the Eldorado Formation, which was mined on the old Loraine Gold Mine to the south. The northern limit of Target Mine is restricted by its current mining infrastructure with Gold mineralisation continuing northwards (Harrison, 2010).

The most important reefs on Target Mine are the Elsburg or “EA” and overlying Dreyerskuil reefs, which tend to coalesce towards the sub-outcrop trending north-north westerly. This characteristic is important for the creation of massive mining blocks (Harrison, 2010).

Stratigraphy

Uitkyk Member

The entire Target Mine lease area is overlain by the Uitkyk Member, which vary in thickness from 2m to 12m and is sericitized polymictic large pebble agglomerate. The Uitkyk Member also referred to as the lower agglomerate as a result of its previously considered volcanic association. Although this genetic characterization has been changed, the name has been retained. Overlying the lower agglomerate up to 18m in thickness is argillaceous quartzwackes intercalated with light grey quartzites and polymictic are loosely packed conglomerate bands. The lower agglomerate is also sometimes referred to as the Lower Dreyerskuil or Lower Boulder Beds at Target Mine (Harrison, 2010).
The upper portions of the member are characterized by the presence of boulder and cobble beds of varying composition ranging from granites, greenstones, green, black and yellow shales, altered porphyritic rocks, cherts, quartz and quartzites (Harrison, 2010).
Figure 3.4  Witwatersrand Basin relative to South Africa (Harmony Annual Report, 2009)
Figure 3.5 Target Mine relative to the Witwatersrand Basin in the Free State (Frimmel et al, 2005)
Van den Heeversrust Member (EA Zone)

The EA Zone comprises interbedded course to medium grained, green to black argillaceous quartzwackes, also referred to as subgreywackes, interbedded with polymictic to oligomictic conglomerates and quartzites. The EA developed at Target Mine 1 Shaft is different from that at President Steyn Gold Mine 3 Shaft with regard to the volumetric quantities of immature to mature sediments (Harrison, 2010).

In the north, a relatively high proportion of quartzites with interbedded oligomictic conglomerates exist, while in the south, polymictic conglomerates and greywacke predominate. “A combination of facies variations, local differences in source areas and tectonics are proposed as a possible explanation for the above” (Harrison, 2010).

The Eldorado Reefs mined at Target Mine contains the EA1 at the base ranging up through the succession, including the EA2, EA3, EA4, EA5, EA7A, EA7B, EA8 bottom and top, the EA12, EA13 and EA15. There are no distinctive markers, which can be used for identifying the different reefs except for the EA1 with its EB footwall, and the EA8 and EA15 bands (Harrison, 2010).

Structure

As described by Chapman (1969) folding forms the major structural feature and is manifested as an asymmetric syncline whose axis trends N15°W, with a general plunge of 10° - 12° north, although this is variable due to local structural features within the Target Mine lease area (Harrison, 2010).

Due to local faulting and minor folding, the reefs may be vertical in places with dips of the western limb of the syncline often in excess of 55° eastwards. All zones and reefs sub-outcrop either against the Dreyerskuil or against EA reefs, below the EA1 reef as shown in Figure 3.6 and Figure 3.7. The upper EA12 to EA15 reefs generally appear to become more conformable with the Dreyerskuil, while the lower lying EA1 to EA8 reefs sub-outcrop against either higher EA reefs or Boulder Beds (Harrison, 2010).
The underlying Rosedale Member of the Eldorado Formation, the Kimberley Formation and the Dagbreek Formation, below the EA1 Reef, although subtle very low angle unconformities exist between each one, all appear conformable with one another. Similar to that of the Uitkyk Beds, the eastern limb of the syncline has an almost constant dip of 10° to 15° to the west (Harrison, 2010).

At Target Mine, a 180m thick reef package is mined, termed the Eldorado Reefs. Reef zones can differ in different areas of the mine. The EA Zone, the zone dealt with in this section, contains the majority of the Eldorado Reefs mined at Target Mine, viz. the EA1 at the base and, ranging up through the succession, the EA2, EA3, EA4, EA5, EA7A, EA7B, EA8 bottom and top, the EA12, EA13 and EA15 (Harrison, 2010).

The EA Zone comprises interbedded green to black, coarse to medium-grained argillaceous quartzwackes (referred to on the mine as subgreywackes), interbedded with polymictic to oligomictic conglomerates and locally quartzites. The EA assemblage as developed at Target Mine 1 Shaft (North), is markedly different from that at Target 3 Shaft (South) with regard to the volumetric quantities of mature to immature sediments. Except for the EA1 with its EB footwall, and the EA8 and EA15 bands, there are no distinctive markers, which can be used for identifying the different reefs. The Eldorado Reefs sub-outcrop against the Dreyerskuil Reefs (Harrison, 2010).

In the south, greywacke and polymictic conglomerates predominate while in the north, a relatively high proportion of quartzites exist, with interbedded oligomictic conglomerates. A combination of facies variations, local differences in source areas and tectonics are proposed as a possible explanation (Harrison, 2010).

Owing to the nature of the Eldorado Reefs that form a massive ore deposit as shown in Figure 3.6, massive open stoping can be utilized. Massive open stoping will be discussed in more detail in section 4.3. Figure 3.6 illustrates the sub-outcrop of the Eldorado reefs against the Dreyerskuil reefs. In Figure 3.7, the actual sub-outcrop was photographed underground.
Figure 3.6  Cross section view looking north showing the Eldorado reefs sub-outcropping against the Dreyerskuil reefs

Figure 3.7  Photo showing the Eldorado reefs sub-outcropping against the Dreyerskuil reefs
3.5 Summary

In this chapter brief overviews of the history of mining in the Free State, the geological setting of the Free State, and the background on the site used for data collection were given. The aim of this information was to highlight the difference between this mining operation and other conventional narrow reef mines in the Free State Province of South Africa, and that large open stope mining is uncommon in the South African gold mines. In chapter four, a description of open stope mining on the Target Mine site used for data collection will be given, and the empirical database will be discussed.
4 DESCRIPTION AND EMPIRICAL DATABASE

4.1 Introduction

In chapter three a brief overview of the geological setting of the Free State and the background on the site used for data collection were given. In this chapter, a description of open stope mining on the Target Mine site used for data collection is given, and the empirical database will be discussed. Empirical design methods, consisting of design criteria and design lines that are estimated from the analysis of field data from case studies, coupled with engineering judgement, will be applied.

4.2 Empirical Database and Selection of Case Study Stopes

A comprehensive empirical database was established for this research based on the open stope mining information, rock mass properties, rock mass classification and CMS survey data. The database includes twenty-eight case studies from Target Mine with sufficient information required for this research. The following information was included in the database:

- Planned stope volume
- Stope volume from CMS survey data
- Stope geometry (beam area, circumference, Hydraulic Radius)
- Rock mass properties and classification
- The major principal stress at the open stope hangingwall and sidewall before mining the open stope
- Modified stability number, N’
- Equivalent Linear Overbreak Slough (ELOS)

4.3 General Open Stope Information

Before discussing the selection of open stopes a brief explanation of open stoping, as practiced at Target Mine, will be given. The Target Mine orebody comprises of multiple reefs overlying one another with an orebody 180m in
thickness and 270m wide as discussed in section 3.3.2. The 180m thick reef package being mined is termed the Eldorado Reefs. The dip of the reef varies from as low as 10° in the west to 75° in the east. Compared with most Australian and Canadian open stoping mining operations, Target Mine is unique. In most Australian and Canadian mining operations the hangingwall and footwall comprise of waste rock, with the orebody dipping relatively steeply. At Target Mine the hangingwall, sidewalls and footwall all comprise of reef with different grades, except for the EA1 with its EB footwall, which is waste rock. If the stope is being mined along an existing old stope the western sidewall of this stope will be backfill. The mining direction of these open stopes is from the lowest position of the reef on the west, progressing up towards the east as shown in Figure 4.1.

Due to the depth of the mine, some 2300m to 2500m below surface, a de-stressing slot is mined to create an artificial shallow mining environment where the stress does not exceed 60MPa. This de-stressing slot comprises of narrow reef mining with an average stope width of 1.5m, mined on the Dreyerskuil reefs.

Open stoping is the process by which massive stopes are blasted to mine selected reef packages within the orebody. These open stopes are large in size varying from 10m to 25m in width, 10m to 35m in height and 10m to 100m in length. To establish an open stope, a reef drive is developed on strike at the lowest point where the stope will be situated, as shown in Figure 4.1, Figure 4.2 and Figure 4.3. This reef drive is developed to the mining limit of that specific open stope. At the end of the open stope slot cubbies are developed cutting across the dip of the strata.

In one of the cubbies, a drop raise is developed holing into the top drive for ventilation. Once developed the slot is drilled as well as the blast rings for the open stope. When completed the slot is blasted and cleaned, utilizing remote loading LHD’s (load, haul and dump) mechanized equipment.
The open stope is then created, by blasting a maximum of four rings at a time, on retreat, and is cleaned utilizing remote loading LHD's. No personnel are allowed to enter these open stopes at any time.

Figure 4.1  Cross section view of a typical open stope design on Target Mine
a) Reef drive is developed on strike with slot cubbies and drop raise blasted.

b) Slot and blast rings are drilled.

c) Slot is blasted and cleaned with remote loading.

d) A maximum of four rings are blasted and cleaned at one time with remote loading.

Figure 4.2 Plan view of a typical open stope design on Target Mine
Figure 4.3  General isometric view of a typical open stope design on Target Mine
4.4 Financial Implication of Dilution and Overbreak

Twenty-eight open stopes were used for the back analysis of fall of ground statistics, hours lost per item of mechanized equipment, and the cost implications per ton mined. Figure 4.6 and Figure 4.7 show the plan view of Target Mine and the cross section of the open stopes. In Appendix A, the actual location of each of the case studies on Target Mine is shown. Dilution or overbreak due to falls of ground in open stoping have a huge impact on the profitability of a mining operation. These falls of ground contribute significantly towards dilution as these falls of ground from the hangingwall or sidewalls have to be loaded with the blasted ore.

Figure 4.4 Photo of a TORO LH514 LHD in an open stope damaged by fall of ground
One of the contributing factors to loss in profit is damage and loss of mechanized equipment due to falls of ground in open stopes as shown in Figure 4.4. Only mechanized equipment being used in open stoping was used for the analyses. It was found from back analyses that the average hours lost over the period from 2002 to 2013 was 82 hours per fall of ground damage per item of mechanized equipment.

This is significant, with the average cost per ton mined being increased by approximately ZAR70/ton. The costs of damage to, or loss of, trackless equipment, as a direct result of these falls of ground in open stopes, are very significant, and have totalled about ZAR491 Million over the past 10 years at Target Mine. In Figure 4.5 the hours lost per year, associated with mechanized equipment damage by falls of ground in open stopes, are plotted. From these results, the period 2010 stands out due to the extent of damage to mechanized equipment.

Figure 4.5  Graph showing standing time for mechanized equipment – open stoping, damage by falls of ground on Target Mine
Figure 4.6 Plan view of Target mining block
Figure 4.7  Plan view of open stopes mined at Target Mine without showing the development and narrow reef stoping
Plotting the number of falls of ground causing damage per year, as shown in Figure 4.8, after a high peak in 2004, there was a steady increase over the period 2005 to 2010. From 2010 to 2013 there was a steep decline in falls of ground in open stopes due to design measures put in place. These design measures will be discussed in section 7.

**Figure 4.8** Graph showing mechanized equipment – open stoping, damage by falls of ground per year on Target Mine

**Figure 4.9** Graph showing repair cost of mechanized equipment – open stoping, damage by falls of ground per year on Target Mine
In Figure 4.9 the direct equipment repair costs associated with the damage due to falls of ground are plotted. For the period 2008, a loader was lost due to a major fall of ground as shown in Figure 4.4, and in 2010 a loader was damaged extensively. Plotting the cost associated with standing time and tons not hauled due to damaged mechanized equipment as shown in Figure 4.10, the 2010 period was the worst. Also, a clear cost decrease can be seen for the period 2010 to 2013.

![Graph showing total cost due to standing time of mechanized equipment – open stoping, damage by falls of ground per year on Target Mine](image)

Figure 4.10 Graph showing total cost due to standing time of mechanized equipment – open stoping, damage by falls of ground per year on Target Mine

From 2002 to 2013, it was planned to mine 5.4 Million tons from open stopes on Target Mine, but in fact 6.5 Million tons were removed from these stopes due to overbreaking and falls of ground. The costs associated with removing and treating these tons are shown in Table 4.1:

<table>
<thead>
<tr>
<th>Table 4.1 Cost per ton breakdown for overbreaking in open stopes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoisting and transport cost</td>
</tr>
<tr>
<td>Secondary blasting</td>
</tr>
<tr>
<td>Milling and plant treatment</td>
</tr>
<tr>
<td>Total cost</td>
</tr>
</tbody>
</table>
Using these figures, a cost could be calculated for overbreaking and falls of ground in open stopes for the period 2002 to 2013. For this period 1.1 Million tons of overbreaking and falls of ground were recorded, with an associated cost of approximately ZAR293 Million. The total cost for removing overbreak or falls of ground, standing time and repairing or replacing mechanized equipment due to falls of ground in open stopes, amounts to approximately ZAR784 Million for the period 2002 to 2013.

4.4.1 Nature and Magnitude of Dilution

It was found during the past 11 years on Target Mine that the major contributors to dilution in open stopes are hangingwall beam failure, poor blasting and some sidewall failure. The magnitude of dilution ranges from as high as 74% to as low as 1.1% for twenty-two of the case studies. The remaining six case studies had underbreak ranging from 2% to as high as 18% due to poor blasting. As previously discussed, it was found that 1.1 Million tons of overbreak was recorded for this period in open stopes. In Figure 4.11 a histogram of the major principal stresses before mining open stopes for all case studies with hangingwall failure is shown. Figure 4.12 shows a histogram of major principal stresses before mining open stopes for all case studies with sidewall failure.

![Figure 4.11 Histogram of major principal stress before mining open stopes for all case studies with hangingwall failure](image)
Figure 4.12 Histogram of major principal stress before mining open stopes for all case studies with sidewall failure

4.4.2 Factors Initiating Instability

The following factors tend to initiate instability in open stopes:

**Major Principal Stress before mining open stope**

The stress environment around the open stope has a significant effect on the behaviour of these excavations. Looking at only the major principal stress in isolation from the other stress components does not yield any correlation for hangingwall and sidewall failure in open stopes on Target Mine as shown in Figure 4.11 and 4.12. In Figure 4.13 the histogram for major principal stresses before mining these open stopes is shown. These results are used in calculating the modified stability number, N' as discussed in section 5.3.
Blasting practice and blast damage

Poor blasting practice is one of the major contributors to failure and overbreakage in open stopes. The major factors associated with poor blasting are incorrect distance (burden) between the drilled blast holes, holes drilled too long or too short, wrong timing of blast holes for initiation, and over-charging of blast holes with explosives. The blast fractures created by the poor blasting tend to create friable hangingwall and sidewall conditions that tend to be unstable and fall out. In an attempt to ensure good blasting practice, the following procedure is followed at Target Mine.

A drilling layout is issued for each ring to be drilled for the open stope. The layout will state the layout number, the ring number and whether the layout is superceded or not. The layout will also state the orientation of the rig towards the slot of the open stope. Each layout will have a legend to indicate what colours are to be used to mark off the lines and the positions underground. The functional lines on the layout are the Set-up Line (SUL), Laser Line (LL), Survey Line (SL), Ring Line (RL) and Boom Position Lines (BPL) (COP Target Mine, 2014).
The burden between rings, toe spacing, tilt inclination, hole diameter, hole length and total metres to be drilled for the ring will be indicated on the layout. The layout will state the hole number, set-up position (SUL) relative to the Survey Line (SL), boom positions (BPL) relative to the SUL, rotation angle and planned hole length. Each layout will show a section of the ring to be drilled. On the section, the Survey Line (SL) will be denoted by a black cross and the Set-up Line (SUL) and the Boom Position Lines by pink crosses. A plan of the layout will indicate the position of the ring to be drilled. The surveyor will mark off the production drilling layouts in the reef drive (COP Target Mine, 2014).

The planning department for each open stope blast ring will issue a charging layout. Before any open stope blast ring may be charged up with explosives and blasted, the drilling accuracy of the blast holes must be examined by the Survey Department, checking the burden between rings, toe spacing, tilt inclination, hole diameter, hole length and total metres to be drilled. All holes shall be charged according to the charging layout, showing the amount of explosive for each hole (COP Target Mine, 2014).

**Blasting vibrations (PPV)**

A study conducted on Target Mine, making using of geophones installed to measure the peak particle velocity at distances of 32m, 48m and 206m respectively from the open stope. From this data the input parameters for calculating the blasting vibrations (PPV) relative to other excavations were calculated. The effect of blasting on these excavations was also evaluated (Van Alphen, 1995). The following results were obtained as shown in Table 4.2.
Table 4.2 List of recorded data at position A, B and C in radial, transverse and vertical directions (Van Alphen, 1995)

<table>
<thead>
<tr>
<th></th>
<th>Measured PPV (mm/s)</th>
<th>Distance from Blast (m)</th>
<th>Scaled Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-radial</td>
<td>2.5</td>
<td>206.3</td>
<td>16.3</td>
</tr>
<tr>
<td>B-radial</td>
<td>59</td>
<td>47.7</td>
<td>3.8</td>
</tr>
<tr>
<td>C-radial</td>
<td>154.2</td>
<td>32.5</td>
<td>2.6</td>
</tr>
<tr>
<td>A-transverse</td>
<td>4.1</td>
<td>206.3</td>
<td>16.3</td>
</tr>
<tr>
<td>B-transverse</td>
<td>41.5</td>
<td>47.7</td>
<td>3.8</td>
</tr>
<tr>
<td>C-transverse</td>
<td>143.4</td>
<td>32.5</td>
<td>2.6</td>
</tr>
<tr>
<td>A-vertical</td>
<td>6.6</td>
<td>206.3</td>
<td>16.3</td>
</tr>
<tr>
<td>B-vertical</td>
<td>41</td>
<td>47.7</td>
<td>3.8</td>
</tr>
<tr>
<td>C-vertical</td>
<td>110.6</td>
<td>32.5</td>
<td>2.6</td>
</tr>
</tbody>
</table>

From back analyses it was found that $K = 1181$ and $B = 2.21$, for calculating blasting vibrations ($PPV$) on Target Mine as shown in the equation below:

$$PPV = 1181\left(\frac{D}{W}\right)^{-2.21} \quad (4.1)$$

During blasting, the ground is dynamically accelerated by the blast and associated vibrations. The dynamic acceleration of the ground could result in falls of ground in the open stope, contributing to dilution. It was found from underground observations, however, that blasting vibrations did not contribute as much to dilution in open stopes as did poor blasting practice.

**Seismicity and dynamic loading**

Although occasional large seismic events are recorded, damage associated with these events in open stopes is minimal. For the past 11 years no major seismically induced dilution was reported or recorded.
**Hydraulic radius of open stope**

Hydraulic radius, also known as shape factor, describes the size of a block of ground to be mined, as discussed in section 2.4.1. Hydraulic radius plays a significant role in the stability of open stopes. From back analyses of stopes mined over the past 11 years, it was found that if the hydraulic radius is in excess of 9m, major failure will occur. Figure 4.14 shows a histogram of the hydraulic radius for all case studies evaluated on Target Mine.

![Histogram of hydraulic radius for all case studies](image)

**Geology (Rock Mass properties and Jointing)**

In open stoping, geology and the rock mass properties do have a significant effect on the stability of these stopes. The uniaxial compressive strength (UCS), joint orientation, number of joints, ground water and condition of the joints all play a role in the stability of the stope hangingwall and sidewalls. Jointing and faulting create keyblocks in the hangingwall and sidewalls that can fail, resulting in dilution. In addition, the properties of these geological structures will determine how self-supporting these key blocks will be.
In Table 4.2 to Table 4.4, the spacing, dip, strike direction, dip direction and length of these joints (bedding planes) for the EA1, EA3 and EA7 are shown. The spacing, dip, strike direction, dip direction and length for the second joint set are shown in Table 4.5. Two prominent joint sets were observed in the reef drive for these open stopes used for back analyses, with a random set of joints. These jointing statistics will be used for the numerical analyses making use of Dips and Phase2 as discussed in sections 6.2.2 and 6.2.3. In Table 4.6 the rock mass classification using the Q’ System for all case studies is shown and will be used in section 5.3 to calculate the modified stability number, N’.

**Table 4.2 EA1 Jointing statistics**

<table>
<thead>
<tr>
<th></th>
<th>EA1 Jointing – Bedding planes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spacing (m)</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.20</td>
</tr>
<tr>
<td>Maximum</td>
<td>2.00</td>
</tr>
<tr>
<td>Mean</td>
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<td>Standard Deviation</td>
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**Table 4.3 EA3 Jointing statistics**

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**Table 4.4  EA7 Jointing statistics**

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<th>Dip Direction (°)</th>
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<td>162.0</td>
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**Table 4.5  Second Joint set statistics**

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Table 4.6  Rock mass classification using Q’ System for all case studies

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<th>RQD</th>
<th>Jn</th>
<th>Jr</th>
<th>Ja</th>
<th>Q’</th>
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<tr>
<td>Case Study 28</td>
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<td>75.4</td>
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<td>2.0</td>
<td>1.0</td>
<td>25.1</td>
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</table>
4.5 Summary

In this chapter, a general description of open stope mining was given for the site used during data collection. The direct and indirect financial implications of dilution and overbreak on open stope mining at this site was discussed. For the empirical database, the nature and magnitude of dilution, factors initiating instability such as stress environment, blasting practice and the effect of blast damage, blasting vibrations ($PPV$), effect of seismicity and dynamic loading, hydraulic radius, rock mass properties and jointing, on the stability of the open stopes were evaluated. Chapter five will discuss the dilution factor and dilution prediction methods with the results obtained for Target Mine.
5 DILUTION FACTOR AND DILUTION PREDICTION

5.1 Introduction

In chapter four a general description of open stope mining was given for the Target Mine site used for data collection. The direct and indirect financial implications of dilution on open stope mining were discussed. For the empirical database, the nature and magnitude of dilution and factors initiating instability were evaluated. This chapter will discuss the dilution factor and dilution prediction methods with the results obtained for Target Mine. By applying analytical design methods to the case studies on Target Mine the open stopes will be evaluated.

5.2 Measurement of Dilution

As discussed in section 2.2, the amount of dilution in an open stope can be determined by subtracting the planned stope volume in m$^3$ from the actual measured final stope volume in m$^3$, which is obtained from the CMS. This is then in turn divided by the planned stope volume in m$^3$ to determine the percentage dilution. The CMS wireframe is imported into the geological model and its grade re-evaluated. The dilution obtained can result in a major reduction of recovered grade for the open stope. Major dilution is defined as measured dilution greater than ten percent. This is a mine management definition, based on the economics of the operation. Minor dilution is where the measured dilution is equal to or less than ten percent, and underbreaking is where the measured dilution is negative (less than zero percent). At Target Mine all open stopes are designed for dilution of 5% and less, but this is rarely achieved. It was found that, in 50% of the case studies, dilution was greater than 10%, and 29% of the case studies had dilution less than 10%, as shown in Figure 5.1. In the remaining 21% of the case studies, underbreak occurred, as shown in Figure 5.1.
5.3 **Modified stability number, N’**

Making use of back analyses the Hydraulic radius and modified stability number, N’ for each of the twenty-eight case studies were determined. In Table 5.1 to Table 5.3 and Appendix D the results are shown. These results were collected and obtained from underground observations. The planned dimensions for the open stopes were collected from the mine planning department on Target Mine. The actual open stope measurements were obtained from the survey department using the Cavity Monitoring System (CMS). In Figure 5.2 a histogram of the Modified stability numbers, N’ for all case studies is shown. In Figure 5.3 the twenty-eight case studies are plotted on the modified stability diagram after Potvin (1988). From these results it can be seen that most of the open stopes with major dilution (>10%), plot in the support required zone, with two of the case studies plotting in the transitional zone and one in the caved zone.

---

Figure 5.1 Pie Chart showing the percentage major dilution, minor dilution and underbreak for the case studies
Figure 5.2  Histogram of Modified stability number, N’ for all case studies

Figure 5.3  Plot of case studies on modified stability diagram after Potvin (1988) where average N’ = 16 for major failure and N’ = 24 for minor failure

By plotting the percentage dilution for twenty-two of the case studies with dilution greater than zero on the modified stability diagram after Potvin (1988), the diagram was modified to show the expected dilution for an obtained modified stability number versus hydraulic radius, as shown in Figure 5.4. This was done by obtaining the logarithmic trend lines for dilution <10%, >10% to <20%, >20% to <30%, >30% to <40%, >40% to <50%, >50% to <60% and
>60% to <70%. There were no data for >40% to <50% and >50% to <60% dilution and thus the trend lines were estimated as shown on Figure 5.4.

![Diagram showing modified stability diagram](image)

**Figure 5.4** Modification of the modified stability diagram showing percentage trend lines for Target Mine, after Potvin (1988)

The percentage dilution, hydraulic radius and modified stability number, N' for twenty-two of the case studies were plotted on the graph for dilution greater than zero percent as shown in Figure 5.5, after Pakalnis et al (1995). Logarithmic trend lines were established for the following modified stability number, N' ranges: ≤ 3; 4 to 10; 11 to 20; 21 to 30 and >30.

From these logarithmic trend lines, the percentage dilution can be calculated making use of the equations shown in Table 5.4. The fit of each equation to the data obtained from the twenty-two case studies is shown by the $R^2$ value in Table 5.4 and Figure 5.5. For case studies with a modified stability number, N' ≤ 3 and N' = 21 to 30 the $R^2$ value was just over 0.5, which is not good. For modified stability number, N' = 4 to 10 the $R^2$ value was just over 0.65, which is more acceptable. For modified stability number, N' = 11 to 20 and N' > 30 the $R^2$ value was over 0.8, which is good.
Table 5.4 Calculation of percentage dilution from hydraulic radius

<table>
<thead>
<tr>
<th>Modified Stability Number, N’</th>
<th>Percentage Dilution</th>
<th>Regression Analysis (R²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N’ ≤ 3</td>
<td>= 0.5811 ln(HR) - 0.8278</td>
<td>0.5364</td>
</tr>
<tr>
<td>N’ = 4 to 10</td>
<td>= 0.5749 ln(HR) - 0.9565</td>
<td>0.6585</td>
</tr>
<tr>
<td>N’ = 11 to 20</td>
<td>= 0.4399 ln(HR) - 0.7268</td>
<td>0.8017</td>
</tr>
<tr>
<td>N’ = 21 to 30</td>
<td>= 0.1737 ln(HR) - 0.2755</td>
<td>0.5053</td>
</tr>
<tr>
<td>N’ &gt; 30</td>
<td>= 0.5126 ln(HR) - 0.8951</td>
<td>0.8534</td>
</tr>
</tbody>
</table>

Figure 5.5 Plot of case studies showing relation between percentage dilution, hydraulic radius and modified stability number, N’ after Pakalnis et al (1995)

5.4 Equivalent Linear Overbreak Slough (ELOS)

The dilution factor is defined as the ELOS predicted from the dilution design graph based on the modified stability number, N’, and hydraulic radius for an open stope, as discussed in section 2.4.4. The twenty-two case studies with dilution greater than zero percent are plotted on the modified stability diagram for ELOS, after Clark and Pakalnis (1997), in Figure 5.7. The calculated ELOS was found to show values from 2.4m up to 23.7m for open stopes with major dilution (>10%). A contributing factor could be that the sidewall dilution is ignored by ELOS, in effect over estimating the dilution factor.
The modified stability diagram for ELOS after Clark and Pakalnis (1997) was further modified, to attempt to incorporate the ELOS values obtained on Target Mine. It was found that, for Target Mine, the ELOS values are much higher than obtained by Clark and Pakalnis (1997), Wang (2004) and Capes (2009), as shown in Figure 5.6. Due to the limited number of case studies, it was found that, for the ranges of ELOS between 2m to 4m, 4m to 6m and 6m to 12m, the trend lines could not be established. However, for ELOS between 1m and 2m, and greater than 12m, the linear trend lines could be established. Applying the method of establishing the ELOS values as described by Wang (2004), the dashed trend lines obtained for ELOS between 2m to 4m, 4m to 6m and 6m to 12m are shown in Figure 5.8 (estimation). The validities of these trends are questionable, however.

Figure 5.6 Histogram of stope ELOS (m) for all case studies
Figure 5.7 Plot of case studies showing relation between ELOS, hydraulic radius and modified stability number, $N'$ after Clark and Pakalnis (1997)

Figure 5.8 Modified plot of case studies showing relation between ELOS, hydraulic radius and modified stability number, $N'$ for Target Mine after Clark and Pakalnis (1997)
### Table 5.1 Summary of Case Studies with major dilution

<table>
<thead>
<tr>
<th>Case Study</th>
<th>Planned m²</th>
<th>CMS Actual m²</th>
<th>Planned Beam area</th>
<th>Planned Circumference</th>
<th>Planned HR</th>
<th>Actual Beam area</th>
<th>Actual Circumference</th>
<th>Actual HR</th>
<th>Dilution</th>
<th>Majority of Dilution is from</th>
<th>Co</th>
<th>σ₁</th>
<th>R</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>N'</th>
<th>Q'</th>
<th>ELOS</th>
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<td>8271</td>
<td>12323</td>
<td>1075</td>
<td>157</td>
<td>7</td>
<td>1174</td>
<td>168</td>
<td>7</td>
<td>33%</td>
<td>Hangingwall</td>
<td>250</td>
<td>71</td>
<td>3.5</td>
<td>0.3</td>
<td>0.8</td>
<td>4.0</td>
<td>2.9</td>
<td>3.4</td>
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<td>16197</td>
<td>23806</td>
<td>1315</td>
<td>145</td>
<td>9</td>
<td>1461</td>
<td>152</td>
<td>10</td>
<td>32%</td>
<td>Sidewall</td>
<td>250</td>
<td>21</td>
<td>11.7</td>
<td>1.0</td>
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<td>7.0</td>
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<td>Hangingwall</td>
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<td>65</td>
<td>3.9</td>
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<td>0.7</td>
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<td>140</td>
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<td>0.8</td>
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<td>19.1</td>
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<td>10892</td>
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<td>4363</td>
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<td>585</td>
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<td>20</td>
<td>70%</td>
<td>Sidewall</td>
<td>250</td>
<td>117</td>
<td>2.1</td>
<td>0.1</td>
<td>0.8</td>
<td>5.0</td>
<td>4.2</td>
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<td>490</td>
<td>97</td>
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<td>16%</td>
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<td>250</td>
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<td>5.9</td>
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### Table 5.2 Summary of Case Studies with minor dilution

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<th>Planned Circumference</th>
<th>Planned HR</th>
<th>Actual Beam area</th>
<th>Actual Circumference</th>
<th>Actual HR</th>
<th>Dilution</th>
<th>Majority of Dilution is from</th>
<th>Co</th>
<th>σ₁</th>
<th>R</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>N'</th>
<th>Q'</th>
<th>ELOS</th>
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Table 5.3 Summary of Case Studies with underbreak

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<th>Planned Circumference</th>
<th>Planned HR</th>
<th>Actual Beam area</th>
<th>Actual Circumference</th>
<th>Actual HR</th>
<th>Dilution</th>
<th>Co</th>
<th>σ1</th>
<th>R</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>N'</th>
<th>Q'</th>
<th>ELOS</th>
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<td>704</td>
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<td>6</td>
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5.5 Summary

This chapter discussed the dilution factor and dilution prediction methods with the results obtained for Target Mine. Making use of back analyses the Hydraulic radius, modified stability number, N’, and ELOS were determined for each of the twenty-eight case studies. These results were plotted on the modified stability diagram after Potvin (1988), and this diagram was modified to include trend lines for percentage dilution. These results were then plotted to show the relation between percentage dilution, hydraulic radius and modified stability number, N’ after Pakalnis et al (1995) with trend lines to determine dilution.

The relation between ELOS, hydraulic radius and modified stability number, N’, was plotted after Clark and Pakalnis (1997) and modified to show trend lines for determining ELOS.
6 INFLUENCE OF STRESS ON OPEN STOPE HANGINGWALL AND SIDEWALL STABILITY AND DILUTION

6.1 Introduction

Chapter five discussed the dilution factor and dilution prediction methods using the results obtained for each of the case studies on Target Mine. Making use of back analyses, the modified stability number, \( N' \), Hydraulic radius and ELOS were determined for each of the twenty-eight case studies. These results were then plotted on the relevant design graphs. In this chapter the influence of stress on open stope hangingwall and sidewall stability, and the effect on dilution will be discussed. Numerical modelling methods will be applied to simulate the stress distribution around the open stopes from the case studies, and failure criteria applied to evaluate the stability of these excavations and the effects on dilution.

6.2 Modelling Methodology

Making use of back analyses is one of the most important aspects in any engineering field. Compared with other engineering fields such as Aeronautical, Civil and Mechanical engineering, back analysis in Rock engineering is not always being utilized efficiently. Back analyses of open stope overbreak can yield an insight into the true behaviour of these excavations in the mining environment. Knowing that these stopes failed, the magnitude and mode of failure can prove extremely useful. Ultimately, the failure of these stopes should be “designed”, and not be seen as “unexpected failure”.

The geological setting of the open stopes will be evaluated using rock mass classification. The UCS, joint orientation, number of joints, ground water and condition of the joints all play a role in the stability of the stope hangingwall and sidewalls. Open stopes that are de-stressed, and those that are highly stressed will behave differently, and the modes and mechanisms of failure are different.
Numerical modelling will be used to evaluate the mode and mechanism of hangingwall and sidewall failure in these open stopes. When the numerical models were constructed, the principle of Occam’s razor was applied, meaning the elimination of all unnecessary information relating to the problem that was analysed (Wiles, 2006). Dips, Map3D, Phase2 and JBlock numerical models were used for conducting back analyses on these open stopes.

Making use of Dips, geological data, such as joint orientation and the effect thereof on open stope sidewalls, can be simulated (Rocscience, 2015). To model the mining on Target Mine, a numerical model is required that will be able to model flat tabular reefs as well as massive open stopes and give results for stress, strain and deformation, and output the $\sigma_1$, $\sigma_2$, $\sigma_3$, $\varepsilon_1$, $\varepsilon_2$ and $\varepsilon_3$ values for given coordinates ($x$, $y$ and $z$) at multiple mining steps in three dimensions. These requirements are satisfied by MAP3D-SV, an elastic, three-dimensional, boundary element rock stability analysis package. The program is used to construct models, analyse and display displacements (m), strains (unit less), stresses (MPa), energy release rate (MJ/m$^2$), excess shear stress (MPa) and strength factors (Wiles, 2006).

To simulate the behaviour of the jointed hangingwalls and sidewalls of the open stopes, Phase2 was used. Phase2 can simulate multiple joints, and the interaction of these joints with the open stope when excavated. Phase2 can determine elastic and inelastic displacements, which are displayed around the open stope and joints at different mining steps in two dimensions (Rocscience, 2015).

The orientation, spacing and length of discontinuities can be used to simulate blocks in the hangingwall of the open stope excavation. The JBlock program was used to generate key blocks, making use of three discontinuity sets (Esterhuizen and Streuders, 1998).

Each of these modelling programs will be discussed in more detail in sections 6.2.1 to 6.2.4.
6.2.1 Dips

For analysis of geological data and the orientations thereof, the Dips program can be used. The program allows the analysis and visualisation of structural data in the same manner as manual stereonets. In addition, mean orientation, statistical contouring of orientation, cluster variability, clustering confidence calculation and quantitative feature attribute analysis can be conducted (Rocscience, 2015).

In the research conducted for this thesis, the potential for sidewall instability of the open stopes was evaluated using Dips, to determine the possibility of wedge failures. As in slope stability, the angle of the slope is very important and the lower the dip angle the more stable the dip. In open stope mining at Target Mine, sidewall slopes are normally mined with a dip of 55° as shown in Figure 6.1. The geological input parameters that were used for the analyses are tabled in Table 4.2 to Table 4.5.

Figure 6.1 Sketch showing the dip of the open stope sidewall slopes
Dips Results

As discussed in the section above, Dips was used to evaluate the interaction of the joint sets and the open stope sidewalls, to identify potential instability. From these analyses the following results were obtained, as shown in Figure 6.2, Figure 6.4 and Figure 6.6.

In Figure 6.2, Figure 6.4 and Figure 6.6 the possibility of wedge sliding is given for the EA1, EA3 and EA7 joint sets and the second joint set intersection. The average slope dip for the open stope sidewalls slope was taken as 55°, determined from actual open stope design, as shown in Figure 6.1. The stopes are mined in a northerly direction. A twenty-eight percent probability of wedge failure in the sidewalls is expected for open stopes mining the EA1 reef as shown in Figure 6.2.

For the EA3 reef a seventy percent probability of wedge failure in the sidewalls is expected for open stopes as shown in Figure 6.4. These results indicate that the EA3 reef formation sidewalls are prone to wedge failure. The predicted failure from the sidewalls correlated with actual underground observations made for stopes being mined in the EA3 reef. For the EA7 reef, the results obtained indicated a forty percent probability of wedge failure in the sidewalls for open stopes as shown in Figure 6.6.

Figure 6.3, Figure 6.5 and Figure 6.7 show rosette diagrams, which are radial histograms of strike density or frequency for the EA1, EA3, EA7 joints and second joint sets respectively. The rosette diagram shows less information than a full stereonet, since one dimension is removed from the diagram. The planes are considered essentially in a two dimensional geometry. Using a vertical rosette cutting a section through the slope as shown in Figure 6.1, quick sliding analyses can be done when the structure strikes parallel to the slope face (Rocscience, 2015).

For visualisation and conveying structural data, rosette diagrams are more appropriate when the structural nature of the rock is simple. The rosette plot
begins with a horizontal plane, which is represented by the outer circle of the stereonet. A radial histogram with arc segments is overlain on the circle, indicating the density of planes intersecting this horizontal surface. The radial orientation limits of the arc segments correspond with the strike of the range of the planes being represented by the segment (Rocscience, 2015).

Each arc segment on a rosette diagram has an equal and opposite counterpart 180° apart. The rosette diagram in Dips does not differentiate between right and left handed strike planes with strikes 180° apart in the same "bin". A "bin" is a range defined by one arc segment. In Dips, each bin is 10 degrees wide by default (Rocscience, 2015).

In Figure 6.3 the rosette diagram of the EA1 joint set and second joint set is shown with 48 planes plotted, 45 planes per arc with a strike density of 36 planes and a trend of N80E. Figure 6.5 shows the rosette diagram of the EA3 joint set and second joint set, 35 planes plotted, 10 planes per arc with a strike density of 9 planes and a trend of N80E. Figure 6.7 shows the rosette diagram of the EA7 joint set and second joint set, 13 planes plotted, 10 planes per arc with a strike density of 9 planes and a trend of N80E.
Figure 6.2  Stereonet plot of EA1 joints and second joint set using Dips
Figure 6.3  Rosette plot of EA1 joints and second joint set using Dips
Figure 6.4 Stereonet plot of EA3 joints and second joint set using Dips
Figure 6.5  Rosette plot of EA3 joints and second joint set using Dips
Figure 6.6  Stereonet plot of EA7 joints and second joint set using Dips
Figure 6.7  Rosette plot of EA7 joints and second joint set using Dips
6.2.2 Phase2

Phase2 is a two-dimensional elasto-plastic finite element stress analysis program (Rocscience, 2015). This program was used to analyse the stability and depth of possible failure on the joint sets in the hangingwalls and sidewalls in the open stopes. To simulate the mining method on Target Mine, a narrow reef mining slot is created as shown in Figure 6.8, to produce the shallow mining stress environment that could be expected underground. The lateral extent of the slot is taken as 150m with an average stope width 1.5m.

A range of stope spans (see Figure 4.3) for open stopes was modelled - 10m, 15m, 20m and 25m – and variation in the middling between the narrow reef mining and the open stope was also taken into account for de-stressed open stopes - 2m, 4m, 6m, 8m, 10m, 15m and 20m. Using the same joint input parameters as shown in Table 4.2 to Table 4.5, these joint sets were added to the Edit Joint Network in Phase2. Knowing that the joint spacing for a given joint set varies, the sensitivity of the model was tested with respect to joint spacing and the depth of hangingwall affected. To achieve this, the joint sets in the Edit Joint Network in Phase2 were randomized, as shown in Figure 6.9.

![Figure 6.8 Phase2 model setup with joint sets for an open stope that is overstoped](image-url)
Input Parameters for Phase2

For this model, the rock in the numerical model was assumed to be homogeneous and isotropic to simplify numerical modelling. Phase2 was used to model the depth of hangingwall and sidewall joint failure in open stopes. The joints in some of the models were randomized to determine how sensitive model behaviour is to joint orientation.

The following input parameters were used for Phase2 (Le Roux, 2004):

- Young’s modulus: 70000 MPa
- Poisson’s ratio: 0.2
- Density: 2700 kg/m³
- k-ratio: 0.5

Phase2 Analyses Results

The open stope hangingwall was the focus, to determine how sensitive the results obtained using Phase2 are to joint orientation. For the sensitivity analyses in Phase2 the joint sets in the models were randomized by computing the analysis ten times for a given setting, using only elastic analysis. Taking the
normal displacement value on the joint sets that indicates instability as equal to or greater than 10mm for the sensitivity analyses, the theoretical depth of failure in the hangingwall could be determined. In Figure 6.10, the sensitivity of joint randomisation is shown. These results indicate that the first 4m of the stope hangingwall is very sensitive to the joint orientation parameter and this sensitivity decreases with depth.

Figures 6.11 show the expected depth of hangingwall failure for different stope widths of 10m, 15m, 20m and 25m, with middings between the open stope and narrow reef mining of 2m, 4m, 6m, 8m, 10m, 15m and 20m for de-stressed open stopes. From the results, as could logically be expected, it is evident that, as the open stope width increases, so does the failure depth into the hangingwall. For open stopes with a middling of 10m and less between the de-stressing slot and the open stope, the potential for total middling collapse is significant, as shown in Figures 6.11, depending on the open stope mining span. It is also evident from these results that the EA3 reef is more prone to failure, as previously indicated by the Dips analyses. In Table 6.1 a summary of the results obtained is shown in red, indicating open stopes in which the internal middling between the narrow reef mining (NRM) and open stope failed.

Figures 6.12 show the expected sidewall failure depths for different stope widths of 10m, 15m, 20m and 25m, with middlings between the open stope and narrow reef mining of 2m, 4m, 6m, 8m, 10m, 15m and 20m, for de-stressed open stopes. From the results it is evident that, although the sidewalls indicate failure depths greater than those for hangingwall failure, these blocks will not dislodge. In this section a summary of the results has been presented. In Appendix B, all the results obtained are shown.
Figure 6.10 Depth of hangingwall failure for an open stope with randomized jointing
Figure 6.11 Depth of hangingwall failure for open stopes with different middling between narrow reef mining (NRM)
Figure 6.12 Depth of sidewall failure for open stopes with different middling between narrow reef mining (NRM)
Table 6.1 Phase2 results as obtained from the simulations

<table>
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<th>Reef</th>
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<th>Failure Depth Sidewall</th>
<th>Reef</th>
<th>Failure Depth Hangingwall</th>
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6.2.3 JBLOCK

JBlock is a computer program developed by Esterhuizen and Streuders (1998) in which a probabilistic method is applied to determine the potential keyblock dimensions and keyblock stability. JBlock is well-suited for the evaluation of the stability of mining excavations when practical limitations prevent the rock engineer from evaluating individual keyblocks, Esterhuizen and Streuders (1998). The open stopes are simulated at different widths of 10m, 15m, 20m and 25m. These open stopes are situated in de-stressed areas where the horizontal stress component is very low. For the analysis of these open stopes, the horizontal stress was conservatively taken to be zero for de-stressed open stopes. In addition, the effect of poor blasting was simulated, to cater for cases in which the open stope hangingwall was not blasted parallel with the dip of the hangingwall strata. To simulate this, the excavation surface (hangingwall) was given a dip of 0° for poor blasting practice and 45° for good blasting practice, to determine the effect of quality blasting on the stability of the hangingwall. The basic layout for simulating an open stope in JBlock is shown in Figure 6.13.

Figure 6.13 JBlock model setup for an open stope
Block generation method

The orientations, spacings and lengths of discontinuities are used to generate simulated blocks in the hangingwall of the open stope excavation. The joint and fracture input data, showing the variations in the parameters, are presented in Table 4.2, Table 4.3, Table 4.4 and Table 4.5. The rock density was set to 2700 kg/m$^3$ (Le Roux, 2004). The JBlock program generates blocks with between four and six faces, making use of three discontinuity sets. By applying the keyblock analysis method of Goodman and Shi (1985), each simulated block is evaluated to determine whether it will fail or not.

JBLOCK Results

Using the same joint input parameters as discussed in Table 4.2, Table 4.3, Table 4.4 and Table 4.5, these joint sets were added to the JBlock simulation. The long axis of the open stope is orientated on strike with the short axis on dip.

In Appendix C all the results obtained for the JBlock analyses are shown, and in this section only a summary of the results is presented as shown in Tables 6.2 and 6.3 and Figures 6.14 to 6.19. The mining steps parameter in the analyses was set to 6000, and JBlock increases the number of mining steps by default to achieve model convergence. The de-stressed open stopes are very sensitive to the dip of the hangingwall. If the hangingwall is mined parallel with the dip of the strata, the volumes of falls of ground per mining step are greater than for stopes mining across the strata, as shown in Figures 6.14 to 6.17.

The dilution is determined by dividing the change in volume of the stope by the original volume. Change in volume is determined by multiplying the frequency of falls of ground with the volume of dislodged key blocks in JBlock. The depth of failure is determined by dividing the volume of failure by the area of the stope exposed. The question is can these results be trusted? On closer inspection, it would seem that the falls of ground per mining step increases with increase in width. From experience and underground observations, this is a true reflection of what can be expected as shown in Figure 6.14 and Figure 6.17. In Figure 6.15 and Figure 6.18, the expected failure depth in the hangingwall for open
stpes is shown. These results do not correspond with the actual measured results for open stopes as JBlock underestimates the failure depth and dilution as shown in Figure 6.16 and Figure 6.19.

Figure 6.14 Summary of JBlock results for falls of ground per mining step ($m^3$) in the EA1, EA3 and EA7 formations with open stope hangingwall dipping 45°

Figure 6.15 Summary of JBlock results for hangingwall failure depth (m) in the EA1, EA3 and EA7 formations with open stope hangingwall dipping 45°
Figure 6.16 Summary of JBlock results for percentage dilution in the EA1, EA3 and EA7 formations with open stope hangingwall dipping 45°
Table 6.2  
**JBlock results as obtained from the simulations for hangingwall dipping 45°**

<table>
<thead>
<tr>
<th>Mining Steps Simulated by JBlock</th>
<th>Area Mined by JBlock (m²)</th>
<th>Area Mined by JBlock per Mining step (m²)</th>
<th>FOG (m³) per mining step</th>
<th>% Dilution for 10m high Stope</th>
<th>Average Failure Depth (m) in Hangingwall</th>
</tr>
</thead>
<tbody>
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<td>120015</td>
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Figure 6.17 Summary of JBlock results for falls of ground per mining step (m³) in the EA1, EA3 and EA7 formations with open stope hangingwall cutting across strata.

Figure 6.18 Summary of JBlock results for hangingwall failure depth (m) in the EA1, EA3 and EA7 formations with open stope hangingwall cutting across strata.
Figure 6.19 Summary of JBlock results for percentage dilution in the EA1, EA3 and EA7 formations with open stope hangingwall cutting across strata
Table 6.3  JBlock results as obtained from the simulations for hangingwall cutting across strata

<table>
<thead>
<tr>
<th>Mining Steps Simulated by JBlock</th>
<th>Area Mined by JBlock (m$^2$)</th>
<th>Area Mined by JBlock per Mining step (m$^2$)</th>
<th>FOG (m$^3$) per mining step</th>
<th>% Dilution for 10m high stope</th>
<th>Average Failure Depth (m) in Hangingwall</th>
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6.2.4 MAP3D

Map3D is based on Banerjee and Butterfield (1981), a very efficient Indirect Boundary Element Method, and incorporates simultaneous use of both fictitious force and displacement discontinuity elements. Special boundary elements are incorporated for the thermal and non-linear analysis versions. This Boundary Element formulation offers many advantages over other stress analysis techniques. Direct Boundary Element formulations require approximately twice the computing effort to assemble and solve the boundary element matrix, compared to the indirect method used in Map3D (Wiles, 2006).

For the back analyses, twenty-eight open stopes were identified where sufficient data were available. Strings, also known as gridlines, were placed on the hangingwall and sidewalls for each of the open stopes and stopes mined using the actual mining extraction sequence as shown in Figure 6.20. These gridlines were placed on the boundaries of the open stope hangingwall and sidewalls. This was done to determine the major principal stress $\sigma_1$, intermediate principal stress $\sigma_2$, minor principal stress $\sigma_3$, major principal strain $\varepsilon_1$, intermediate principal strain $\varepsilon_2$ and minor principal strain $\varepsilon_3$ values for given coordinates (x, y and z) at multiple mining steps.

![Image of Map3D model setup for open stopes that is overstoped and not with joint sets](image-url)

Figure 6.20 Map3D model setup for open stopes that is overstoped and not with joint sets
**Input Parameters for MAP3D-SV**

The rock mass in the numerical model is assumed to be homogeneous and isotropic to simplify numerical modelling (Wiles, 2006). MAP3D-SV was used to model the mining of the open stopes and to determine the strain and stress values. These stress values for $\sigma_1$, $\sigma_2$ and $\sigma_3$ are used as inputs into the Mohr-Coulomb, Hoek-Brown, Zhang–Zhu, Pan–Hudson, Priest, Simplified Priest and Drucker–Prager Criteria to determine whether any of these criteria can be used for assessing failure around open stopes.

The following input parameters were used for MAP3D-SV:

- Young's modulus : 70000 MPa
- Poisson's ratio : 0.2
- Density : 2700 kg/m$^3$
- k-ratio : 0.5

These input parameters for Young's modulus, Poisson's ratio and density were obtained from laboratory testing that was conducted at the University of the Witwatersrand by Le Roux (2004) for the Eldorado Reefs. The k-ratio is an estimate based on actual underground observations and back analyses.

**Map3D Analyses Results**

From the results obtained for the gridlines in Map3D for the twenty-eight case studies the in plane major $\sigma_1$, intermediate $\sigma_2$ and minor $\sigma_3$ principal stresses around these open stopes were exported for hangingwall and sidewall failure. Only twenty-two of the case studies complied with these criteria. Taking the maximum, minimum, median and average values for each of the case studies hangingwall and sidewalls the results were tested as to determine which values would be fitting to use. In the Figures 6.21 to 6.24 the following principal stress results are plotted; $\sigma_1$ and $\sigma_3$ in the hangingwall of the open stopes. In the Figures 6.25 to 6.28 the following principal stress results are plotted; $\sigma_1$ and $\sigma_3$ in the sidewalls of the open stopes.
Using regression analysis ($R^2$), a statistical measure of how close the data are to the fitted regression line, the best suitable statistical measure will be determined. It was found that using the median values yielded the best results for open stope failure as shown in Figure 6.23 and Figure 6.27.

For open stopes at Target Mine, it was found that there were three failure modes:

a) Failure from sidewall in open stopes (compression) as shown in Figure 6.32

$$\text{Failure from sidewalls} = \frac{\sigma_1}{3.6\sigma_3 + 68} \quad (6.1)$$

b) Failure from hangingwall in open stopes (tension) as shown in Figure 6.23

$$\text{Failure from hangingwall} = \frac{\sigma_1}{2.7\sigma_3 + 23.5} \quad (6.2)$$

c) Minimum failure (Stable) as shown in Figure 6.23

$$\text{Minimum failure} = \frac{\sigma_1}{2.6\sigma_3 + 44} \quad (6.3)$$

Henning and Mitri (2007) found that the open stope hangingwall might fail in tension or compression, which support these findings. This was a significant find as it clearly shows that there is more than one mode of failure in open stopes and that the effect of the stress environment does play a significant role in the stability of these excavations hangingwall and sidewalls. The most widely accepted failure criteria being used in rock engineering are the Hoek and Brown failure criterion (Hoek and Brown, 1980) and Mohr-Coulomb failure criterion (Coulomb, 1776), which will be discussed in this section.
Figure 6.21 The maximum $\sigma_1$ and $\sigma_3$ stress plot in hangingwall for open stopes with dilution greater and smaller than ten percent

Figure 6.22 The minimum $\sigma_1$ and $\sigma_3$ stress plot in hangingwall for open stopes with dilution greater and smaller than ten percent
Figure 6.23 The median $\sigma_1$ and $\sigma_3$ stress plot in hangingwall for open stopes with dilution greater and smaller than ten percent

Figure 6.24 The average $\sigma_1$ and $\sigma_3$ stress plot in hangingwall for open stopes with dilution greater and smaller than ten percent
Figure 6.25 The maximum $\sigma_1$ and $\sigma_3$ stress plot in sidewall for open stopes with dilution greater and smaller than ten percent.

Figure 6.26 The minimum $\sigma_1$ and $\sigma_3$ stress plot in sidewall for open stopes with dilution greater and smaller than ten percent.
Figure 6.27 The median $\sigma_1$ and $\sigma_3$ stress plot in sidewall for open stopes with dilution greater and smaller than ten percent

Figure 6.28 The average $\sigma_1$ and $\sigma_3$ stress plot in sidewall for open stopes with dilution greater and smaller than ten percent
6.2.5 Failure Criteria Applied to Map3D Results

Using the results obtained from Map3D on the hangingwall and sidewalls for the twenty-two case studies simulated, the failure criteria as discussed in sections 2.6 to 2.9 will be applied. Figure 6.29 and Figure 6.30 show the results of application of the Mohr-Coulomb, Hoek-Brown, Zhang–Zhu, Pan–Hudson, Priest, Simplified Priest and Drucker–Prager Criteria to the $\sigma_1$, $\sigma_2$ and $\sigma_3$ results obtained from the Map3D analyses of the open stopes. Each of the criteria mentioned above will be discussed and critically reviewed in the following sections.
Figure 6.29 Graph showing the relation between various criteria used and obtained results for open stopes with major hangingwall failure
Figure 6.30 Graph showing the relation between various criteria used and obtained results for open stopes with major sidewall failure.
Mohr-Coulomb failure criterion

Applying the Mohr-Coulomb failure criterion to the results obtained from Map3D for the case studies’ hangingwalls, three distinctive failure zones were identified by plotting the median major $\sigma_1$ and median minor $\sigma_3$ principal stresses. These three failure zones corresponded with the case studies where major dilution (>10%) was recorded from the hangingwall or sidewalls as shown in Table 5.1 and minor dilution (<10%) as shown in Table 5.2.

The same approach, as discussed above, was taken in evaluating the case studies’ sidewalls. However, for the sidewalls it was found that, for all the case studies, there is no significant difference in the median major $\sigma_1$ and median minor $\sigma_3$ principal stresses at the sidewall for major and minor dilution case studies, as shown in Figure 6.32.

From the analyses results, as shown in Figure 6.31 for hangingwall failure around open stopes, the following results were obtained: slope of the best fit-line $q$ was 2.6, angle of internal friction $\phi$ of 27° and a rock mass unconfined compressive strength $C_o$ of 44MPa. Using the analyses results as shown in Figure 6.32 for sidewall failure around open stopes, the following results were obtained: slope of the best fit-line $q$ was 3.6, angle of internal friction $\phi$ of 34° and a rock mass unconfined compressive strength $C_o$ of 68MPa.

The results shown in Table 6.4 for the Mohr-Coulomb failure criterion suggest that the hangingwall and sidewalls of these open stopes have different rock mass unconfined compressive strengths $C_o$, which is not a true reflection. It was also found that the angle of internal friction $\phi$ was different for hangingwall and sidewall failure. The validity of this criterion for the prediction of hangingwall and sidewall failure is therefore questionable.
Figure 6.31 Graph showing the relation between the Mohr-Coulomb failure criterion and obtained results for open stopes with major hangingwall failure.

Figure 6.32 Graph showing the relation between the Mohr-Coulomb failure criterion and obtained results for open stopes with major sidewall failure.
Hoek-Brown failure criterion

The material constants for the Hoek-Brown criterion were determined by adjusting the curve to fit the stress results obtained from the numerical analyses. From these results, as shown in Table 6.4, the rock mass unconfined compressive strength $C_o$ could be determined. As for the Mohr-Coulomb criterion, the results suggest that the hangingwall and sidewalls of these open stopes have a different rock mass unconfined compressive strength $C_o$, which is not the case. When one or more of the principal stresses is tensile the results indicated that no failure would occur. From the analyses results, as shown in Figure 6.33 for hangingwall failure around open stopes, the following results were obtained: rock mass unconfined compressive strength $C_o = 44.2$ MPa; $m_b = 0.772$; $s = 0.0312$; $a = 0.5$; $GSI = 80$ and $D = 0.5$. For sidewall failure around open stopes as shown in Figure 6.34 for the following results were obtained: rock mass unconfined compressive strength $C_o = 65.9$ MPa, $m_b = 1.658$, $s = 0.0695$, $a = 0.5$, $GSI = 80$ and $D = 0.5$.

![Graph showing the relation between the Hoek-Brown failure criterion and obtained results for open stopes with major hangingwall failure](image)

Figure 6.33 Graph showing the relation between the Hoek-Brown failure criterion and obtained results for open stopes with major hangingwall failure
Figure 6.34 Graph showing the relation between the Hoek-Brown failure criterion and obtained results for open stopes with major sidewall failure

**Zhang–Zhu Criterion**

From the analyses results, as shown in Figure 6.35 for hangingwall failure around open stopes the following results were obtained: rock mass unconfined compressive strength $C_o = 58\,\text{MPa}$; $m_b = 0.772$; $s = 0.0540$; $a = 0.5$; $GSI = 80$ and $D = 0.5$. For the sidewalls, as shown in Figure 6.36, the following results were obtained: rock mass unconfined compressive strength $C_o = 53.7\,\text{MPa}$, $m_b = 1.658$, $s = 0.0462$, $a = 0.5$, $GSI = 80$ and $D = 0.5$. 
Figure 6.35 Graph showing the relation between the Zhang–Zhu Criterion and obtained results for open stopes with major hangingwall failure

\[
\sigma_1 = \sigma_3 + 250 \text{ MPa} \left(0.772 - \frac{\sigma_3}{250 \text{ MPa}} + 0.0540 \right)^{0.5}
\]

* Dilution >10% - From Hangingwall
* Dilution <10% - Minimum Failure
* Zhang–Zhu Criterion

Figure 6.36 Graph showing the relation between the Zhang–Zhu Criterion and obtained results for open stopes with major sidewall failure

\[
\sigma_1 = \sigma_3 + 250 \text{ MPa} \left(1.658 - \frac{\sigma_3}{250 \text{ MPa}} + 0.0462 \right)^{0.4}
\]

* Dilution >10% - Sidewall Failure
* Dilution <10% - Minimum Failure
* Zhang–Zhu Criterion
Pan–Hudson Criterion

As shown in Figure 6.37, the following results were obtained for the hangingwall: rock mass unconfined compressive strength $C_o = 68.5\text{MPa}; m_b = 0.772; s = 0.0750; a = 0.5; GSI = 80$ and $D = 0.5$. For sidewalls, as shown in Figure 6.38, the following results were obtained: rock mass unconfined compressive strength $C_o = 73.4\text{MPa}, m_b = 1.658, s = 0.0861, a = 0.5, GSI = 80$ and $D = 0.5$.

Figure 6.37 Graph showing the relation between the Pan–Hudson Criterion and obtained results for open stopes with major hangingwall failure
Figure 6.38 Graph showing the relation between the Pan–Hudson Criterion and obtained results for open stopes with major sidewall failure

**Generalized Priest Criterion**

Applying the generalised Priest criterion to the Map3D results for the principal stresses $\sigma_1$ and $\sigma_3$ in the hangingwall and sidewalls of the open stopes, the following results obtained are shown in Figure 6.39 and Figure 6.40. This criterion yielded the same results as the Hoek-Brown criterion, which can be expected since it is based on the Hoek-Brown criterion.
Figure 6.39 Graph showing the relation between the Priest Criterion and obtained results for open stopes with major hangingwall failure.

Figure 6.40 Graph showing the relation between the Priest Criterion and obtained results for open stopes with major sidewall failure.
Simplified Priest Criterion

The Simplified Priest criterion does not fit the obtained Map3D results and tends to overestimate failure in open stopes, as shown in Figure 6.41 and Figure 6.42.

![Graph showing the relation between the Simplified Priest Criterion and obtained results for open stopes with major hangingwall failure](image)

Figure 6.41 Graph showing the relation between the Simplified Priest Criterion and obtained results for open stopes with major hangingwall failure
Drucker–Prager Criterion

The Drucker-Prager criterion also does not fit the Map3D results and substantially overestimates the failure around open stopes. Thus it is not suitable for application to open stopes.

Outcome of the applied failure criteria

Using the stresses determined with Map3D, the various stress-based failure criteria discussed above were applied to predict failure depths into the hangingwall and sidewalls of the Target case study open stopes. The results obtained, and the measured overbreaks in the stopes, are shown in Figure 6.45 and Figure 6.46. These results show that the stress-based failure criteria either completely overestimate or under estimate the failure for most of the case studies. It can be concluded that these methods are not appropriate for accurate design of open stopes in the gold mining environment. The application of the failure criteria to the case studies, making use of Map3D, is shown in detail in Appendix E.
Table 6.4  Predicted rock mass unconfined compressive strength $C_o$ using different failure criteria

<table>
<thead>
<tr>
<th>Predicted Rock Mass UCS</th>
<th>Sidewall</th>
<th>Hangingwall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohr-Coulomb criterion</td>
<td>68</td>
<td>44</td>
</tr>
<tr>
<td>Hoek-Brown criterion</td>
<td>66</td>
<td>44</td>
</tr>
<tr>
<td>Zhang–Zhu Criterion</td>
<td>54</td>
<td>58</td>
</tr>
<tr>
<td>Pan–Hudson Criterion</td>
<td>73</td>
<td>68</td>
</tr>
<tr>
<td>Priest Criterion</td>
<td>65</td>
<td>44</td>
</tr>
<tr>
<td>Simplified Priest Criterion</td>
<td>50</td>
<td>18</td>
</tr>
<tr>
<td>Drucker–Prager Criterion</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Figure 6.45 Graph showing the hangingwall failure depth predictions obtained for the case studies using various criteria.
Figure 6.46 Graph showing the obtained results using various criteria for the case studies sidewall failure depth
6.3 Summary

In this chapter, the influence of stress on open stope hangingwall and sidewall stability and the effect on dilution was investigated. Numerical modelling methods were used to simulate the stress distribution around the open stope case studies and then failure criteria were applied to evaluate the stability of the hangingwall and sidewalls of these excavations, and the resulting effects on dilution. In the next chapter, a newly developed Dilution Stress-Strain Index (DSSI) for prediction of failure around stopes, and also for design of stopes, will be discussed.
7 INFLUENCE OF STRESS AND STRAIN ON OPEN STOPE HANGINGWALL AND SIDEWALL STABILITY AND DILUTION

7.1 Introduction

In the previous chapter, the influence of stress on open stope hangingwall and sidewall stability, and the effect on dilution, were discussed. Numerical modelling methods were used to determine the stress distributions around these open stopes for the case studies, and then failure criteria applied to evaluate the stability of the hangingwall and sidewalls, and the effects on dilution. In this chapter, the effect of three-dimensional stress and strain will be comprehensively discussed. The development of a new design criterion will be described, which will assist in predicting failure depths into the hangingwall and sidewalls of open stopes, and in the calculation of dilution in open stopes with greater accuracy. The accuracy of prediction with this criterion will be demonstrated for Target stopes, as well as for another mining site in a different geological environment.

7.2 Application of Strain-Based Failure Criteria to Case Studies

The extension strain criterion after (Stacey, 1981) was applied to the open stope case studies. Calibration of the extension strain criterion for its use on Target Mine was attempted by making use of a borehole camera to measure the extent of these fractures in boreholes drilled from the top down into open stope hangingwalls. Unfortunately, “mist” accumulated in the holes, making it difficult to take measurements, but as shown in Figure 7.1 no open fractures were observed in most of these boreholes. A possible reason for this is that the open stopes have already attained their final shapes.

Making use of the final CMS for the open stopes the extent of these fractures around these open stopes was extrapolated. The model was calibrated by increasing the modulus of elasticity $E$ until the fracture extent matched with the final CMS for the open stope as shown in Figure 7.2 and 7.3. It was found that
although the modulus of elasticity $E$ was increased from 70000 MPa to 85000 MPa in an attempt to match the final CMS of the open stope, in case study 1, the result was not satisfactory. All the case study results for the application of the extension strain criterion (Stacey, 1981) are shown in Appendix F. Although the prediction from this criterion matches the expected failure shape in the hangingwall of the open stope as shown in Figure 7.2 and 7.3, the fracture propagation is significantly deeper into the hangingwall than the failure observed for Target Mine, which should be a true reflection. The light grey area in Figure 7.2 and 7.3 indicates the expected fracture propagation depth where the total extension strain $\varepsilon_e$ in the rock exceeds the critical strain $\varepsilon_{ec}$ value $\geq 1$. The blue area in Figure 7.2 and 7.3 indicates that the total extension strain $\varepsilon_e$ in the rock is less than the critical strain $\varepsilon_{ec}$ value, which is $< 1$ and $> 0$ and fracture propagation is not expected. The dark grey area in Figure 7.2 and 7.3 indicates that the total extension strain $\varepsilon_e$ in the rock is less than zero so the rock should still be solid in this area. The lack of success with this strain criterion is perhaps to be expected, since the criterion (Stacey, 1981) applies to the initiation of fractures and not to failure.

Figure 7.1  Photo in a borehole at Target Mine open stope hangingwall showing ground conditions with no visible open fractures
Figure 7.2  The extension strain criterion after Stacey, (1981) applied to case study 1 with a modulus of elasticity $E = 70000$ MPa

Figure 7.3  The extension strain criterion after Stacey, (1981) applied to case study 1 with a modulus of elasticity $E = 85000$ MPa
7.3 Mean Stress and Volumetric Strain

Open stopes have a three-dimensional geometry and are created in a three-dimensional stress field. It is therefore to be expected that the stability of these stopes, and of course the potential dilution, will be dependent on the three-dimensional stress and strain conditions around these stopes. To take these three-dimensional conditions into account, the mean stress, $\sigma_m$, also known as the octahedral normal stress, as described in section 2.5, was plotted against volumetric strain, $\varepsilon_{vol}$, as described in section 2.10, for open stopes with dilution greater than ten percent, and dilution equal to or smaller than ten percent, in the hangingwall and sidewalls respectively. These results indicate, as expected, a linear relation between the mean stress and volumetric strain - stress and strain are linked in the linear numerical model by constitutive behaviour known as Hooke’s Law (Brady and Brown, 1985). This explains the linear relation between mean stress and volumetric strain.

By plotting the results obtained from the gridlines in Map3D, placed at the hangingwall and sidewalls for these simulated case studies with major and minor dilution from the hangingwall and sidewalls respectively, the following results were obtained as shown in Figure 7.4 and 7.5. From these plots it is clear that the major and minor dilution for open stopes fall into distinct clusters shown in red and green respectively, indicating the potential for a suitable criterion for the evaluation of open stopes, which takes into account the three principal stresses and strains. For dilution from hangingwall failure resulting in more than ten percent dilution in open stopes on Target Mine it was found that this is true if the $\sigma_m > 50\text{MPa}; \varepsilon_{vol} > 1,285 \times 10^{-3}$ or $\sigma_m < 4,8\text{MPa}; \varepsilon_{vol} < 0,124 \times 10^{-3}$ as shown in Figure 7.4. For dilution from sidewall failure resulting in more than ten percent dilution in open stopes on Target Mine it was found that this is true if the $\sigma_m > 85,3\text{MPa}; \varepsilon_{vol} > 2,193 \times 10^{-3}$ or $\sigma_m < 0,5\text{MPa}; \varepsilon_{vol} < 0,013 \times 10^{-3}$ as shown in Figure 7.5. This new criterion is dealt with in the next section.
Figure 7.4 Graph showing the relation between mean stress and volumetric strain for open stopes with major and minor hangingwall dilution

Figure 7.5 Graph showing the relation between mean stress and volumetric strain for open stopes with major and minor sidewall dilution

7.4 Dilution Stress-Strain Index

Evaluating the stress-strain environment around these open stopes the following were observed from the numerical analyses. It would appear that there is a good relation between mean stress in MPa and volumetric strain in millistrains. A design criterion is proposed for open stopes allowing the prediction of the failure extent in the hangingwall and sidewalls of open stopes with accuracy. From the back analyses, it was found that for hard quartzite rock the tolerance for stress-strain changes in the immediate vicinity of the open
stpes were very small. The relation between mean stress $\sigma_m$ and volumetric strain $\varepsilon_{vol}$ can be mathematically expressed as follows:

$$\sigma_m = q\varepsilon_{vol}$$

$$\varepsilon_{vol} = \frac{\sigma_m}{q}$$

where $q = 38.889$ GPa, which is the slope of the linear trend line as shown on Figures 7.4 and 7.5. The $q$-value can be different for each operation depending on the Young's Modulus ($E$) and Poisson's Ratio ($\nu$). As failure of these simulated open stopes is bounded by Hooke’s Law, the Dilution Stress-Strain Index ($DSSI$) is the relation between mean stress and volumetric strain and can be mathematically expressed as follows:

$$DSSI = \frac{\sigma_m}{q\varepsilon_{vol}}$$

(7.1)

This is a new criterion for determining the expected failure depth in the hangingwall or sidewalls of excavations, and does not appear in any literature reviewed. It is not apparent that any application of this criterion, or similar criterion, has been published, since no reference to such an application was discovered during the review of literature. Although octahedral normal stress form the basis of this criterion this is a completely new method of determining failure depth. In this method the assumption is made that if the volumetric strain exceeds the critical value for mean stress, failure will occur. This method considers all three Principal stresses and strains components, which agrees with the actual environment these open stopes are being excavated in.

7.5 Applying the Dilution Stress-Strain Index ($DSSI$) design criterion to Target Mine

A full 3D numerical program is required to simulate the 3D environment in which these open stopes will be excavated. Using Map3D, areas within the open stope hangingwall or sidewall can be identified where instability may occur.
Before applying the DSSI to Target Mine Open stopes, the detailed recommended approach for the application of the design criterion will be discussed.

**3D Numerical Analyses (Map3D)**

Build a full 3D model of the open stope making use of fictitious forces including all the relevant mining before mining this open stope in the numerical model for back analyses. This must be done for each case study being used for back analyses. At each case study place gridlines on the open stope excavation hangingwall and sidewalls boundaries. Ensure that the gridlines are placed in the centre of the excavation hangingwall and sidewalls. Ensure that there are at least 50 and more points on each gridline. Place a sufficient number of vertical grid planes cutting across the open stope, which will be used later for DSSI analyses. The relevant stress input parameters for the k-ratio with the Young’s Modulus ($E$) and Poisson’s Ratio ($\nu$) determined from laboratory tests to be used. Then run the numerical model.

**Results from Analyses**

Obtain the gridline results for the open stope excavation after being mined (mining step 2) and export $\sigma_1$, $\sigma_3$, $\sigma_m$ and $\varepsilon_{vol}$ for major and minor dilution in the open stope hangingwall and sidewalls. Ensure that the volumetric strain $\varepsilon_{vol}$ to be exported, is in millistrains. Determine the statistical median from these exported results for $\sigma_1$, $\sigma_3$, $\sigma_m$ and $\varepsilon_{vol}$ for major and minor dilution in open stope hangingwall and sidewalls. The obtained median mean stress value for each case study will be used when applying the DSSI. Plot on a graph the $\sigma_1$ and $\sigma_3$ median results for each case study for major and minor dilution in open stope hangingwall and sidewalls as shown in Figure 7.11. From these results, determine the failure mode for major and minor dilution in open stope hangingwall and sidewalls. Making use of the minor dilution data the failure envelope cut-off can be determined as shown in Figure 7.7.
Applying DSSI and determining dilution in open Stopes

Making use of obtained median mean stress value $\sigma_m$ determined for each case study, the DSSI can be applied for major failure in open stope hangingwall and sidewalls in Map3D on the vertical grid planes. Now the open stope CMS can be imported into Map3D as a DXF file and superimposed on the grid planes to compare the results as shown in Figure 7.9. This is part of the calibration process. If a good correlation is found between the DSSI prediction and the open stope CMS, the criterion can be used; if not, the model calibration process must be continued until a reasonable result is obtained.

To calibrate the model, the Young’s Modulus ($E$) and Poisson’s Ratio ($v$) can be changed until the results match. When the model is calibrated the same Young’s Modulus ($E$) and Poisson’s Ratio ($v$) must be applied for all case studies being used. Apply the DSSI for major failure in open stope hangingwall and sidewalls in Map3D on the vertical grid planes for a planned open stope, and measure the failure depth. The DSSI failure lobes can also be exported as a DXF file and compared to the design stope shape, to determine the expected dilution, as shown in Figure 7.10. Using this information the stope shape can be amended (reduced in size) so that the final shape corresponds with the actual required planned shape due to the expected failure depth. The flow chart shown in Figure 7.6 gives the detailed recommended approach.
Figure 7.6  Flow chart showing the detailed recommended approach for the application of the DSSI design criterion and determining dilution in open stopes
Applying the methodology shown in Figure 7.6, the open stope case studies were evaluated. Following the steps recommended, when plotting the results for mean stress in MPa versus volumetric strain in millistrains there is a clear linear relation. Making use of Equation (7.1), hangingwall and sidewall failure in open stopes can be predicted by the following equation proposed for Target Mine, with \( \varepsilon_{\text{vol}} \) in millistrains:

\[
DSSI = \frac{\text{MEDIAN} \left( \sigma_{m} \right)}{38.889 \varepsilon_{\text{vol}}} > 1 \quad (7.2)
\]

After the DSSI design criterion was established for hangingwall failure and sidewall failure on Target Mine, the obtained median major principal stress \( \sigma_1 \) and median minor principal stress \( \sigma_3 \) were plotted for each of the twenty-two case studies as shown in Figure 7.7. Using the obtained results for the twenty-two case studies, the failure mode for the open stopes with major hangingwall or sidewall dilution could be determined. The same was done for open stopes with minor dilution <10%. A failure envelope was established using the minor dilution <10% trend line. By allowing for a failure envelope indicated as Minor Dilution on the graph shown in Figure 7.8, upper and lower failure limits were found to be where \( \sigma_1 = 2.6\sigma_3 + 54 \) and \( \sigma_1 = 2.6\sigma_3 + 34 \), respectively for open stopes with minor dilution.

![Figure 7.7](Image)

**Figure 7.7** Graph showing the relation between the major and minor stress for the case studies hangingwall
Making use of the graph shown in Figure 7.8, and depending on where these results for median major principal stress $\sigma_1$ and median minor principal stress $\sigma_3$ plot for each open stope, the appropriate hangingwall or sidewall median mean stress value can be applied to the DSSI Equation (7.2). Figure 7.9 below indicates such areas in light grey around the open stope for hangingwall failure whereby the DSSI design criterion was applied to case study 1. The contour range for plotting the DSSI design criterion was set to minimum 0 (zero) and the maximum to 1, with intervals of 1 in Map3D. This means that if the DSSI obtained value is > 1, it will be indicated as light grey on the grid plane. The predicted failure corresponded very well with the actual observed failure in the hangingwall as shown by the CMS of the open stope plotted in red on Figure 7.9 and Appendix E.
7.6 Predicting Dilution from Volumetric Strain

Using the median mean stress $\sigma_m$ and median volumetric strain $\varepsilon_{vol}$ results obtained from the case studies, these results were plotted relative to the percentage dilution obtained for each case study with the major dilution from the hangingwall or sidewalls and minor dilution as shown in Figures 7.11 and 7.12. This information proved useful in predicting the actual expected dilution in the
Making use of regression analysis ($R^2$), the trend lines for the twenty-two case studies were established. It was found that for dilution $>10\%$ from the sidewalls the regression coefficient ($R^2$) was 97\%, which is very good. The regression analysis indicated $R^2$ for dilution $>10\%$ from the hangingwall as 58\%.

Figure 7.11 Graph showing the relation between median mean stress, volumetric strain and dilution in the hangingwall

Figure 7.12 Graph showing the relation between median mean stress, volumetric strain and dilution in the sidewall
From the graphs in Figure 7.11 and Figure 7.12, the following equations are proposed for calculating major hangingwall, major sidewall or minor dilution in open stopes on Target Mine:

If \( \frac{\sigma_1}{2.6\sigma_3+54} > 1 \) then major sidewall dilution will occur as shown in Figure 7.8:

\[
OS_{HF_s} = (0.0021\varepsilon_{vol_h} + 0.4101) \times 100
\]  
(7.3)

If \( \frac{\sigma_1}{2.6\sigma_3+34} < 1 \) then major hangingwall dilution will occur as shown in Figure 7.8:

\[
OS_{SF_s} = (0.2368\varepsilon_{vol_s} + 0.1309) \times 100
\]  
(7.4)

If \( \frac{\sigma_1}{2.6\sigma_3+54} < 1 \) and \( \frac{\sigma_1}{2.6\sigma_3+34} > 1 \) then minor dilution will occur as shown in Figure 7.8:

\[
OS_{HF_n} = (0.0187\varepsilon_{vol_h} + 0.0522) \times 100
\]  
(7.5)

\[
OS_{SF_n} = (-0.0043\varepsilon_{vol_s} + 0.0677) \times 100
\]  
(7.6)

\[
OSD = \text{Maximum (OS)}
\]  
(7.7)

where \( OS_{HF_s} \) is the open stope hangingwall dilution in percentage for failure in compression; \( OS_{SF_s} \) is the open stope sidewall dilution in percentage for failure in compression; \( OS_{HF_h} \) is the open stope hangingwall dilution in percentage for failure in tension; \( OS_{SF_h} \) is the open stope sidewall dilution in percentage for failure in tension; \( OS_{HF_n} \) is the open stope hangingwall dilution in percentage for failure in normal open stope conditions; \( OS_{SF_n} \) is the open stope sidewall dilution in percentage for failure in normal open stope conditions; and \( OSD \), known as the Open Stope Dilution, is the maximum value for the respective \( OS \) value obtained.
Making use of the Graph shown in Figure 7.8, the relation between open stope hangingwall and sidewall failure and ultimately dilution can be determined. This is done by plotting the obtained $\sigma_1$ and $\sigma_3$ median results for each separate case study on Figure 7.8 and reading off the Graph if there will be expected hangingwall dilution, sidewall dilution or minor dilution. Thus for sidewall dilution, Equations (7.3) will be used. For hangingwall dilution, Equations (7.4) will be used. For minor dilution Equations (7.5) and (7.6) will be used. After calculating the expected dilution using the relevant equations, only the maximum calculated dilution ($O_{SD}$) value is used for the open stope being evaluated.

7.7 Applying the Dilution Stress-Strain Index (DSSI) design criterion to Mining Site Two

As shown above in Section 7.6, the DSSI criterion has proved very satisfactory in its application to Target Mine, which was the primary purpose. However, to prove the design method in a wider context, it was decided to apply it to open stoping in a completely different geological environment. Thus, an open stoping mine in an ancient metamorphic environment was chosen, in contrast with the sedimentary geology in Target Mine. A generalized overview will be given of the second mining site used for the application of the Dilution Stress-Strain Index (DSSI) design criterion. Owing to the sensitive nature of the dilution data used for the analyses, the mining company wishes the name of the mine to remain confidential, and therefore the mine will be referred to as Mining Site Two.

7.7.1 Mining Environment at Mining Site Two

Mining Site Two is situated in the Murchison Greenstone Belt in South Africa on the Antimony Line, which is an accumulation of ancient lavas and sediments as shown in Figure 7.13 (Poujol et al., 1996). The mineralized ore occurs as discontinuous lenses in siliceous carbonates and siliceous chlorites. The ore zones are bounded by Talc schist on both the hangingwall and footwall in an asymmetric manner as shown in Figure 7.16 and 7.17.
Figure 7.13 Plan view of the generalised geology of the Murchison greenstone belt showing the various stratigraphic units (modified from Poujol et al., 1996)

Figure 7.14 Section view of DXF file opened in Map3D looking north showing the orebody structure and orientation at Mining Site Two
7.7.2 Geological setting at Mining Site Two

The mining depths are between shallow mining, meaning less than 1000m, and intermediate depth mining of up to 1100m, with open stopes, which were mined up to surface at some places as shown in Figure 7.14. The strikes of the orebodies are east-northeast and west-southwest. The orebodies are generally steeply dipping and plunge to the north or south at angles up to 65° as shown in Figure 7.16 and 7.17. The orebodies mined are disjointed and lenticular in shape and vary in thickness from 2m to 25m. They are located in massive quartz carbonated rock, which is competent, but subsequent shearing has altered the ore zone in some places from quartz carbonate to talc carbonate schist. In areas where the orebody is in contact with the talc carbonate schist, scaling of the open stope hangingwall and footwall takes place, resulting in excessive dilution on Mining Site Two.

The country rock consists of chlorite schist with varying amounts of quartz and carbonate. The country rock is fairly competent and most of the main development is located in this zone, as shown in Figures 7.16 and 7.17. The orebodies are en échelon structures located as multiple orebodies in some cases on Mining Site Two as shown in Figures 7.16 and 7.17. The Northern Freestate orebody is located further north of the Southern Antimony hosting reefs as shown in Figure 7.17.

Excavations situated at the intermediate mining depth are renowned for the intense buckling of sidewalls when orientated on strike, due to the high vertical stress and the anisotropic strength of the country rock, as shown in Figure 7.15. The Sheared Quartz Chlorite Schist and Sheared Quartz Carbonate Schist are brittle and severely vertically foliated. The behaviour of the schistose material is extremely sensitive to the direction of loading on Mining Site Two.

The uniaxial compressive strength for Sheared Quartz Carbonate Schist varies greatly between the extreme cases of loading perpendicular or parallel to the schistosity. The uniaxial compressive strength perpendicular to the foliation was between 142MPa and 177MPa. Parallel to the foliation it was found that the
uniaxial compressive stress was significantly lower at 22MPa to 27MPa. Open stopes situated in the talc schist zones experience excessive dilution over time on Mining Site Two.

Figure 7.15 Photo showing the intense buckling of the sidewalls of strike orientated development at Mining Site Two
Figure 7.16 Cross sectional view looking east showing the orebody structure and orientation at Mining Site Two
Figure 7.17 Plan view showing the orebody structure and orientation at Mining Site Two

The general mining method at this site is sublevel open stoping, with occasional long hole retreat mining where orebody widths are greater than 10m. This long hole retreat mining method is similar to the mining method practised on Target Mine, the difference being that the hangingwall and footwall are bounded by waste rock. On Mining Site Two the accepted percentage dilution is 15%, which is different to Target Mine where a cut-off of 10% is used. Thus, major dilution for these analyses will be all stopes where the percentage dilution is > 15% and minor dilution will be for stopes where the percentage dilution is < 15%.

7.7.3 Analyses and results of Mining Site Two when applying the Dilution Stress-Strain Index

For these analyses it was found that only two of the open stopes at Mining Site Two had sufficient data, meaning planned volume extractions and actual measured stope dimensions, to illustrate the ease of applying the Dilution Stress-Strain Index to other mines different from Target Mine, as shown in
Figure 7.18. The actual stope dimensions after mining were not determined by CMS, but measured by the mine using normal surveying equipment as shown in Figure 7.20. The accuracy of these surveyed dimensions is questionable. These open stopes are situated at a depth of approximately 1000m below surface on 31 level and 29 level and in a completely different geological environment from Target Mine. Applying the same methodology as discussed in section 7.5, Map3D was used to simulate these open stopes by placing gridlines on the boundary of the open stope hangingwall and footwall at each mining step as shown in Figure 7.19. The mining steps are illustrated in different colours in the model and were simulated as per mine planning for this stope during the time of extraction, as shown in Figure 7.19.

The following input parameters were used for Map3D:

- Young’s modulus : 60000 MPa
- Poisson’s ratio : 0.25
- Density : 2790 kg/m$^3$
- k-ratio : 0.87

Figure 7.18 Section view looking north showing the open stopes selected for back analyses on Mining Site Two
It was found that failures in these open stopes at Mining Site Two were restricted to hangingwall and footwall failure only. The median major principal stress $\sigma_1$, median minor principal stress $\sigma_3$, median mean stress in MPa and median volumetric strain in millistrains for the different open stope mining steps were obtained. When plotting these results for mean stress in MPa versus volumetric strain in millistrains for failure in the hangingwall and footwall resulting in more than fifteen percent dilution in open stopes on Mining Site
Two, it was found that this is true if $\sigma_m > 12\text{MPa}; \epsilon_{vol} > 0.3 \times 10^{-3}$, as shown in Figure 7.21.

![Graph showing the relation between mean stress and volumetric strain for open stopes with major and minor dilution for Mining Site Two](image)

Figure 7.21 Graph showing the relation between mean stress and volumetric strain for open stopes with major and minor dilution for Mining Site Two

For failure of the hangingwall and footwall, the following equation is proposed for Mining Site Two, with $\epsilon_{vol}$ in millistrains:

$$DSSI = \left( \frac{\text{MEDIAN} (\sigma_m)}{q \epsilon_{vol}} \right) > 1$$

$$DSSI = \left( \frac{\text{MEDIAN} (\sigma_m)}{40 \epsilon_{vol}} \right) > 1$$ (7.8)

Note that the $q$-value for Mining Site Two is different from that for Target Mine. This is due to the difference in Young’s modulus of 60000 MPa and Poisson’s ratio of 0.25 used during the numerical analyses. Figure 7.22 below indicates the predicted failure zones around the open stope in light grey, when the design criterion was applied to Mining Site Two. The predicted failure extent corresponded very well with the actual observed failure in the hangingwall and footwall, as shown by the survey measurements of the open stope plotted in red on Figure 7.22. The results for other mining steps are shown in Appendix G.
Figure 7.22 Plan view of the application of the DSSI Design criterion to Mining Site Two at step 1

Figure 7.23 Graph showing the relation between open stope hangingwall failure to determine the failure mode at Mining Site Two
Figure 7.24 Graph showing the relations between median mean stress, volumetric strain and dilution at Mining Site Two

In Figure 7.23, the failure limit was found to be where \( \sigma_1 = 1.7\sigma_3 + 23.2 \) for open stopes with minor dilution. From the graph in Figure 7.24 the percentage overbreak and in turn, the percentage dilution for open stopes at Mining Site Two, could be determined, and the following equations are proposed for Mining Site Two:

If \( \frac{\sigma_1}{1.7\sigma_3 + 23.2} > 1 \) then major hangingwall and footwall dilution will occur:

\[
OS_{HF} = (0.0375\varepsilon_{volh} - 0.2792) \times 100
\]

(7.9)

If \( \frac{\sigma_1}{1.7\sigma_3 + 23.2} < 1 \) then minor hangingwall dilution will occur:

\[
OS_{HF} = (0.6517\varepsilon_{volh} - 0.0833) \times 100
\]

(7.10)

where \( OS_{HF} \) is the open stope hangingwall dilution in percentage.
7.8 Comparing Calculated Open Stope Dilution to other Empirical Methods

A comparison of the results predicted using the DSSI criterion with the percentage dilution predicted using the modified stability diagram (Potvin, 1988) as shown in Figure 5.3, and the site-specific average expected dilution as shown in Figure 5.4 (Pakalnis et al, 1995), is shown in Table 7.1. A 5% standard deviation between the actual and obtained results was used, highlighted in green if less and red if more. The comprehensive results are shown in Appendix D. Both the Potvin (1988) modified stability diagram and the hydraulic radius method (Pakalnis et al, 1995) tend to overestimate the amount of dilution expected. As shown in Table 7.1, the Open Stope Dilution ($OSD$) method using the DSSI criterion yields very reliable results. The effect of standing time after the open stope was blasted and time delay before being CMS can account for the difference in dilution experienced in case studies 4, 5, 6 and 7.

After the commencement of application of the DSSI design criterion in 2011 on Target Mine, a significant reduction in dilution was recorded, as shown in Figure 7.25. Being able to predict dilution very accurately in open stopes, these open stopes could be re-designed to “fail” to the desired final open stope shape. The DSSI design criterion has clearly influenced the sustainability and economics from 2011 at Target Mine, as shown in Figure 7.26. The resulting enormous financial benefit at Target mine has been quantified, as described in Section 4, and this has proved the value of the design approach using the new DSSI criterion. There is also no reason why the design approach could not have the same impact on any other mining operation, as shown in the application on Mining Site Two. In the current economic environment, this could determine the difference between continuing or closing a mining operation.
Figure 7.25 Graph showing total dilution for open stoping per year on Target Mine

Figure 7.26 Graph showing total cost for dilution and mechanized equipment damage in open stoping per year on Target Mine
Table 7.1  Calculated percentage dilution using the modified stability number method after Potvin (1988), the hydraulic radius method after Pakalnis et al (1995) and the newly developed Open Stope Dilution Method

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<td>Case Study 1</td>
<td>32.9 Hangingwall</td>
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<td>8.1</td>
<td>-0.3</td>
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8 CONCLUSIONS AND RECOMMENDATIONS

The objective of the research described in this thesis was to develop a method of calculating dilution in open stopes, and to be able to determine the expected failure depth into the hangingwall and sidewalls of open stopes with a high degree of certainty. With the existing methods available, this could not be done with certainty, and a very large database is required (Capes, 2009). Rockmass properties, rockmass classifications, blast design, blast techniques, the stress strain environment and hydraulic radius all have some effect on, or play a part in the evaluation of dilution. It was found however, that the stress strain environment actually plays a significant role in the behaviour of open stopes at depth. Twenty-eight case studies at Target mine were selected with sufficient information for the research.

The research in this thesis:

- Defined dilution in the open stope mining environment;
- Discussed the Cavity Monitoring System (CMS) and its use;
- Discussed measurement of actual dilution;
- Discussed the modelling of dilution;
- Defined hydraulic radius;
- Discussed the site used for data collection with reference to its geological setting and its orebody;
- Defined rock mass classification and its use in determining dilution;
- Determined and defined the existing techniques for predicting overbreak and dilution in open stope mining, making use of the modified stability number, \( N' \), and equivalent linear overbreak slough (ELOS);
- Discussed the different failure criteria and parameters that could be used to determine the expected failure around open stopes;
- Discussed the effect of blasting vibrations on open stopes and dilution;
- Discussed the current planning process and developed a new thinking framework;
• Determined the cost implication of dilution in open stopes as discussed in section 4.4;
• Determined the modes and mechanisms of dilution in open stopes;
• Determined a new open stope design methodology as described in section 7.5;
• Developed a method of calculating the expected overbreak into the hangingwall and sidewalls of open stopes, making use of the DSSI design criterion, as discussed in section 7.4;
• Developed a method of calculating the expected dilution with accuracy making use of OSD;

The results of predictions of the extents of failure into the open stope hangingwall or sidewalls, based on application of the DSSI design criterion, allow open stopes to be redesigned to “fail” up to the required stope shape and thus to reduce dilution.

8.1 Knowledge Contributions

This research contributed to the understanding of rock behaviour in an open stope environment and the design methodology that should be followed to reduce dilution. It was also illustrated that, even with very limited information available, as shown on Mining Site Two, relatively accurate results could be obtained for the open stope design. This is significant, since when a new mine is designed there is very limited information available, and the expected dilution is normally assumed to be within a certain value, which could completely underestimate or overestimate dilution. The design approach that has resulted from the research allows failure depth into the hangingwall and sidewalls of open stopes to be predicted accurately, and dilution can be calculated for use in mine design with a high degree of certainty. The applicability of the DSSI design criterion to alternative mining operations was demonstrated as described in section 7.7.4. Proof of the value of the new DSSI design criterion is the significant impact that it has had on the
economics of Target Mine, and that it has ensured the future of mining at this operation.

8.2 Limitations

Making use of the modified stability graph method after Potvin (1988) and ELOS after Capes (2009) requires a significantly large database of open stopes, and does not cater for small mines such as Target Mine where the total number of open stopes mined was only forty-four. This limited the potential for successful application of these methods at Target mine.

The effect of time on the stability of the open stopes was not taken into account due to limited available information. The effect of standing time after the open stope was blasted, and the time delay before being backfilled could account for the difference between predicted and actual dilution experienced in case studies 4, 5, 6 and 7. These stopes stood for a significant time before they were measured using CMS.

8.3 Future Work

It is recommended that future research should include further applications of the DSSI criterion to a wider range of open stopes in a variety of geological environments. It is also clear that time is an important factor regarding failure around open stopes. This is a topic associated with the research described in this thesis – little research has been carried out into time-dependent behaviour of rocks and rock masses, which therefore is an important topic for future research.
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APPENDIX A

Plans of Case Studies

Figure A1  Plan view of case study 1

Figure A2  Plan view of case study 2
Figure A3  Plan view of case study 3

Figure A4  Plan view of case study 4
Figure A5  Plan view of case study 5

Figure A6  Plan view of case study 6
Figure A7  Plan view of case study 7

Figure A8  Plan view of case study 8
Figure A9  Plan view of case study 9

Figure A10  Plan view of case study 10
Figure A11  Plan view of case study 11

Figure A12  Plan view of case study 12
Figure A13  Plan view of case study 13

Figure A14  Plan view of case study 14
Figure A15  Plan view of case study 15

Figure A16  Plan view of case study 16
Figure A17  Plan view of case study 17

Figure A18  Plan view of case study 18
Figure A19  Plan view of case study 19

Figure A20  Plan view of case study 20
Figure A21  Plan view of case study 21

Figure A22  Plan view of case study 22
Figure A23  Plan view of case study 23

Figure A24  Plan view of case study 24
Figure A25  Plan view of case study 25

Figure A26  Plan view of case study 26
Figure A27  Plan view of case study 27

Figure A28  Plan view of case study 28
APPENDIX B

Results of Phase$^2$ Modelling

Figure B1  10m stope span overstoped open stope in EA7 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B2  10m stope span overstoped open stope in EA7 with a 4m middling showing joint displacement in black and yielded joints indicated in red
Figure B3  10m stope span overstopped open stope in EA7 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B4  10m stope span overstopped open stope in EA7 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B5  10m stope span overstopped open stope in EA7 with a 10m middling showing joint displacement in black and yielded joints indicated in red
Figure B6  10m stope span overstope open stope in EA7 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B7  10m stope span overstope open stope in EA7 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B8  15m stope span overstope open stope in EA7 with a 2m middling showing joint displacement in black and yielded joints indicated in red
Figure B9  15m stope span overstopped open stope in EA7 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B10  15m stope span overstopped open stope in EA7 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B11  15m stope span overstopped open stope in EA7 with a 8m middling showing joint displacement in black and yielded joints indicated in red
Figure B12  15m stope span overstopped open stope in EA7 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B13  15m stope span overstopped open stope in EA7 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B14  15m stope span overstopped open stope in EA7 with a 20m middling showing joint displacement in black and yielded joints indicated in red
Figure B15  20m stope span overstoped open stope in EA7 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B16  20m stope span overstoped open stope in EA7 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B17  20m stope span overstoped open stope in EA7 with a 6m middling showing joint displacement in black and yielded joints indicated in red
Figure B18  20m stope span overstoped open stope in EA7 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B19  20m stope span overstoped open stope in EA7 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B20  20m stope span overstoped open stope in EA7 with a 15m middling showing joint displacement in black and yielded joints indicated in red
Figure B21 20m stope span overstopped open stope in EA7 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B22 25m stope span overstopped open stope in EA7 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B23 25m stope span overstopped open stope in EA7 with a 4m middling showing joint displacement in black and yielded joints indicated in red
Figure B24  25m stope span overstoped open stope in EA7 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B25  25m stope span overstoped open stope in EA7 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B26  25m stope span overstoped open stope in EA7 with a 10m middling showing joint displacement in black and yielded joints indicated in red
Figure B27 25m stope span overstoped open stope in EA7 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B28 25m stope span overstoped open stope in EA7 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B29 10m stope span overstoped open stope in EA3 with a 2m middling showing joint displacement in black and yielded joints indicated in red
Figure B30  10m stope span overstopped open stope in EA3 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B31  10m stope span overstopped open stope in EA3 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B32  10m stope span overstopped open stope in EA3 with a 8m middling showing joint displacement in black and yielded joints indicated in red
Figure B33  10m stope span overstoped open stope in EA3 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B34  10m stope span overstoped open stope in EA3 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B35  10m stope span overstoped open stope in EA3 with a 20m middling showing joint displacement in black and yielded joints indicated in red
Figure B36  15m stope span overstoped open stope in EA3 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B37  15m stope span overstoped open stope in EA3 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B38  15m stope span overstoped open stope in EA3 with a 6m middling showing joint displacement in black and yielded joints indicated in red
Figure B39  15m stope span overstopped open stope in EA3 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B40  15m stope span overstopped open stope in EA3 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B41  15m stope span overstopped open stope in EA3 with a 15m middling showing joint displacement in black and yielded joints indicated in red
Figure B42  15m stope span overstoped open stope in EA3 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B43  20m stope span overstoped open stope in EA3 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B44  20m stope span overstoped open stope in EA3 with a 4m middling showing joint displacement in black and yielded joints indicated in red
Figure B45  20m stope span overstopped open stope in EA3 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B46  20m stope span overstopped open stope in EA3 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B47  20m stope span overstopped open stope in EA3 with a 10m middling showing joint displacement in black and yielded joints indicated in red
Figure B48  20m stope span overstopeed open stope in EA3 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B49  20m stope span overstopeed open stope in EA3 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B50  25m stope span overstopeed open stope in EA3 with a 2m middling showing joint displacement in black and yielded joints indicated in red
Figure B51 25m stope span overstopped open stope in EA3 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B52 25m stope span overstopped open stope in EA3 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B53 25m stope span overstopped open stope in EA3 with a 8m middling showing joint displacement in black and yielded joints indicated in red
Figure B54  25m stope span overstoped open stope in EA3 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B55  25m stope span overstoped open stope in EA3 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B56  25m stope span overstoped open stope in EA3 with a 20m middling showing joint displacement in black and yielded joints indicated in red
Figure B57  10m stope span overstopped open stope in EA1 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B58  10m stope span overstopped open stope in EA1 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B59  10m stope span overstopped open stope in EA1 with a 6m middling showing joint displacement in black and yielded joints indicated in red
Figure B60  10m stope span overstopeed open stope in EA1 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B61  10m stope span overstopeed open stope in EA1 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B62  10m stope span overstopeed open stope in EA1 with a 15m middling showing joint displacement in black and yielded joints indicated in red
Figure B63  10m stope span overstopeed open stope in EA1 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B64  15m stope span overstopeed open stope in EA1 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B65  15m stope span overstopeed open stope in EA1 with a 4m middling showing joint displacement in black and yielded joints indicated in red
Figure B66  15m stope span overstopped open stope in EA1 with a 6m middling showing joint displacement in black and yielded joints indicated in red

Figure B67  15m stope span overstopped open stope in EA1 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B68  15m stope span overstopped open stope in EA1 with a 10m middling showing joint displacement in black and yielded joints indicated in red
Figure B69  15m stope span overstopped open stope in EA1 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B70  15m stope span overstopped open stope in EA1 with a 20m middling showing joint displacement in black and yielded joints indicated in red

Figure B71  20m stope span overstopped open stope in EA1 with a 2m middling showing joint displacement in black and yielded joints indicated in red
Figure B72  20m stope span overstoped open stope in EA1 with a 4m middling showing joint displacement in black and yielded joints indicated in red.

Figure B73  20m stope span overstoped open stope in EA1 with a 6m middling showing joint displacement in black and yielded joints indicated in red.

Figure B74  20m stope span overstoped open stope in EA1 with a 8m middling showing joint displacement in black and yielded joints indicated in red.
Figure B75 20m stope span overstopped open stope in EA1 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B76 20m stope span overstopped open stope in EA1 with a 15m middling showing joint displacement in black and yielded joints indicated in red

Figure B77 20m stope span overstopped open stope in EA1 with a 20m middling showing joint displacement in black and yielded joints indicated in red
Figure B78  25m stope span overstoped open stope in EA1 with a 2m middling showing joint displacement in black and yielded joints indicated in red

Figure B79  25m stope span overstoped open stope in EA1 with a 4m middling showing joint displacement in black and yielded joints indicated in red

Figure B80  25m stope span overstoped open stope in EA1 with a 6m middling showing joint displacement in black and yielded joints indicated in red
Figure B81  25m stope span overstoped open stope in EA1 with a 8m middling showing joint displacement in black and yielded joints indicated in red

Figure B82  25m stope span overstoped open stope in EA1 with a 10m middling showing joint displacement in black and yielded joints indicated in red

Figure B83  25m stope span overstoped open stope in EA1 with a 15m middling showing joint displacement in black and yielded joints indicated in red
Figure B84 25m stope span overstoped open stope in EA1 with a 20m middling showing joint displacement in black and yielded joints indicated in red
APPENDIX C

Results of JBlock Modelling

### Figure C1
Simulation statistics for 10m stope span situated in EA1 jointsets with flat hangingwall

### Figure C2
Simulation statistics for 10m stope span situated in EA1 jointsets with hangingwall dipping 45°
Appendix C

Figure C3  Simulation statistics for 15m stope span in EA1 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>0</td>
<td>578.0</td>
<td>1156.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1735.0</td>
<td>1528</td>
</tr>
</tbody>
</table>

Excavation data:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavation dip</td>
<td>0.0</td>
</tr>
<tr>
<td>Excavation dip dir</td>
<td>90.0</td>
</tr>
<tr>
<td>Strike stress (kPa)</td>
<td>0.0</td>
</tr>
<tr>
<td>Rock density (kg/m³)</td>
<td>2700.0</td>
</tr>
<tr>
<td>Seismic acceleration m/s</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Figure C4  Simulation statistics for 15m stope span in EA1 jointsets with hangingwall dipping 45°

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>0</td>
<td>275.0</td>
<td>551.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>927.0</td>
<td>919</td>
</tr>
</tbody>
</table>

Excavation data:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavation dip</td>
<td>45.0</td>
</tr>
<tr>
<td>Excavation dip dir</td>
<td>90.0</td>
</tr>
<tr>
<td>Strike stress (kPa)</td>
<td>0.0</td>
</tr>
<tr>
<td>Rock density (kg/m³)</td>
<td>2700.0</td>
</tr>
<tr>
<td>Seismic acceleration m/s</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Figure C5  Simulation statistics for 20m stope span in EA1 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Hazard Results</th>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure C6  Simulation statistics for 20m stope span in EA1 jointsets with hangingwall dipping 45°
Figure C7  Simulation statistics for 25m stope span in EA1 jointsets with flat hangingwall

Figure C8  Simulation statistics for 25m stope span in EA1 jointsets with hangingwall dipping 45°
Appendix C

Figure C9  Simulation statistics for 10m stope span in EA3 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Simulation Statistics

- Total simulation area: 120 153
- Percent area that is a keyblock: 56.8%
- Total no. of keyblocks: 499 709
- Total no. of failed keyblocks: 34 152
- Average rockfalls per mining step: 5.69
- Average failure volume per mining step: 1.52

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Excavation data:

- Excavation dip: 0.0
- Excavation dip dir: 90.0
- Excavation dip range: 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration m/s: 0.0

Figure C10  Simulation statistics for 10m stope span in EA3 jointsets with hangingwall dipping 45°

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Simulation Statistics

- Total simulation area: 120 918
- Percent area that is a keyblock: 46.7%
- Total no. of keyblocks: 328 880
- Total no. of failed keyblocks: 23 762
- Average rockfalls per mining step: 3.95
- Average failure volume per mining step: 3.63

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Excavation data:

- Excavation dip: 45.0
- Excavation dip dir: 90.0
- Excavation dip range: 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration m/s: 0.0
Appendix C

Figure C11 Simulation statistics for 15m stope span in EA3 jointsets with flat hangingwall

Figure C12 Simulation statistics for 15m stope span in EA3 jointsets with hangingwall dipping 45°
Appendix C

Simulation Statistics

| Total simulation area | 240,507 |
| Percent area that is a keyblock | 69.9% |
| Total no. of keyblocks | 968,809 |
| Total no. of failed keyblocks | 79,134 |
| Average rockfalls per mining step | 11.66 |
| Average failure volume per mining step | 5.44 |

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
</table>

Distribution of keyblock falls

Excavation data:

- Excavation dip: 0.0
- Excavation dip dir.: 0.0
- Excavation dip range: 0.0
- Excavation map y dir.: 0.0
- Dip stress (kPa): 0.0
- Strike stress (kPa): 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration m/s²: 0.0

Key
- 0
- 535.0
- 1075.0
- 1620.0
- 1600

Figure C13  Simulation statistics for 20m stope span in EA3 jointsets with flat hangingwall

Simulation Statistics

| Total simulation area | 240,081 |
| Percent area that is a keyblock | 69.9% |
| Total no. of keyblocks | 617,260 |
| Total no. of failed keyblocks | 44.8% |
| Average rockfalls per mining step | 7.47 |
| Average failure volume per mining step | 7.28 |

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
</table>

Distribution of keyblock falls

Excavation data:

- Excavation dip: 45.0
- Excavation dip dir.: 90.0
- Excavation dip range: 0.0
- Excavation map y dir.: 0.0
- Dip stress (kPa): 0.0
- Strike stress (kPa): 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration m/s²: 0.0

Key
- 0
- 329.0
- 659.0
- 989.0
- 1099

Figure C14  Simulation statistics for 20m stope span in EA3 jointsets with hangingwall dipping 45°
### Appendix C

#### Figure C15 Simulation statistics for 25m stope span in EA3 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Hazard Results</th>
<th>Falls/1000m³</th>
<th>Injuries/1000m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
<td>Label</td>
<td></td>
</tr>
</tbody>
</table>

#### Figure C16 Simulation statistics for 25m stope span in EA3 jointsets with hangingwall dipping 45°

<table>
<thead>
<tr>
<th>Hazard Results</th>
<th>Falls/1000m³</th>
<th>Injuries/1000m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
<td>Label</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Simulation Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total simulation area</td>
<td>301 327</td>
</tr>
<tr>
<td>Percent area that is a keyblock</td>
<td>73.9%</td>
</tr>
<tr>
<td>Total no. of keyblocks</td>
<td>1 269 600</td>
</tr>
<tr>
<td>Total no. of failed keyblocks</td>
<td>86 912</td>
</tr>
<tr>
<td>Average rockfalls per mining step</td>
<td>14.31</td>
</tr>
<tr>
<td>Average failure volume per mining step</td>
<td>6.69</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excavation data:</th>
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</thead>
<tbody>
<tr>
<td>Key</td>
<td>543.0</td>
</tr>
<tr>
<td></td>
<td>1086.0</td>
</tr>
<tr>
<td></td>
<td>1629.0</td>
</tr>
<tr>
<td></td>
<td>1811</td>
</tr>
</tbody>
</table>

| Distribution of keyblock falls | |
| Excavation data: | |
| Key              | 0.0             |
|                  | 311.0           |
|                  | 623.0           |
|                  | 935.0           |
|                  | 1039            |
Appendix C

Simulation Statistics

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tbody>
<tr>
<td>Total simulation area</td>
<td>120 004</td>
</tr>
<tr>
<td>Percent area that is a keyblock</td>
<td>73.7%</td>
</tr>
<tr>
<td>Total no. of keyblocks</td>
<td>582 508</td>
</tr>
<tr>
<td>Total no. of failed keyblocks</td>
<td>33 912</td>
</tr>
<tr>
<td>Average rockfalls per mining step</td>
<td>5.85</td>
</tr>
<tr>
<td>Average failure volume per mining step</td>
<td>2.7%</td>
</tr>
</tbody>
</table>

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
</table>

Distribution of keyblock fails

Excavation data:

- Excavation dip: 0.0
- Excavation dip dir: 90.0
- Excavation dip range: 0.0
- Excavation map y-dir: 0.0
- Dip stress (kPa): 0.0
- Strike stress (kPa): 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration max: 0.00

Figure C17  Simulation statistics for 10m stope span in EA7 jointsets with flat hangingwall

Simulation Statistics

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total simulation area</td>
<td>120 007</td>
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<tr>
<td>Percent area that is a keyblock</td>
<td>49.8%</td>
</tr>
<tr>
<td>Total no. of keyblocks</td>
<td>203 000</td>
</tr>
<tr>
<td>Total no. of failed keyblocks</td>
<td>20 688</td>
</tr>
<tr>
<td>Average rockfalls per mining step</td>
<td>3.44</td>
</tr>
<tr>
<td>Average failure volume per mining step</td>
<td>2.92</td>
</tr>
</tbody>
</table>

Hazard Results

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
</table>

Distribution of keyblock fails

Excavation data:

- Excavation dip: 45.0
- Excavation dip dir: 90.0
- Excavation dip range: 0.0
- Excavation map y-dir: 0.0
- Dip stress (kPa): 0.0
- Strike stress (kPa): 0.0
- Rock density (kg/m³): 2700.0
- Seismic acceleration max: 0.00

Figure C18  Simulation statistics for 10m stope span in EA7 jointsets with hangingwall dipping 45°
### Figure C19 Simulation statistics for 15m stope span in EA7 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
</thead>
</table>

### Figure C20 Simulation statistics for 15m stope span in EA7 jointsets with hangingwall dipping 45°

<table>
<thead>
<tr>
<th>Zone</th>
<th>Label</th>
<th>Fails/1000m²</th>
<th>Injuries/1000m²</th>
</tr>
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</table>
Figure C21  Simulation statistics for 20m stope span in EA7 jointsets with flat hangingwall

Figure C22  Simulation statistics for 20m stope span in EA7 jointsets with hangingwall dipping 45°
Appendix C

Figure C23  Simulation statistics for 25m stope span in EA7 jointsets with flat hangingwall

<table>
<thead>
<tr>
<th>Hazard Results</th>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m³</th>
<th>Injuries/1000m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total simulation area</td>
<td>301 215</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent area that is a keyblock</td>
<td>55.8%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total no. of keyblocks</td>
<td>1 178 700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total no. of failed keyblocks</td>
<td>96 235</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average rockfalls per mining step</td>
<td>14.37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average failure volume per mining step</td>
<td>5.66</td>
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Figure C24  Simulation statistics for 25m stope span in EA7 jointsets with hangingwall dipping 45°

<table>
<thead>
<tr>
<th>Hazard Results</th>
<th>Zone</th>
<th>Label</th>
<th>Falls/1000m³</th>
<th>Injuries/1000m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total simulation area</td>
<td>301 242</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent area that is a keyblock</td>
<td>47.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total no. of keyblocks</td>
<td>782 400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total no. of failed keyblocks</td>
<td>57 087</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average rockfalls per mining step</td>
<td>9.61</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average failure volume per mining step</td>
<td>9.07</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>1</th>
<th>508.0</th>
<th>1016.0</th>
<th>1524.0</th>
<th>1694</th>
</tr>
</thead>
</table>

Distribution of keyblock falls

<table>
<thead>
<tr>
<th>Excavation data:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavation dip</td>
</tr>
<tr>
<td>Excavation dip dir.</td>
</tr>
<tr>
<td>Excavation dip range</td>
</tr>
<tr>
<td>Excavation map y-dir</td>
</tr>
<tr>
<td>Dip stress (kPa)</td>
</tr>
<tr>
<td>Strike stress (kPa)</td>
</tr>
<tr>
<td>Rock density (kg/m³)</td>
</tr>
<tr>
<td>Seismic acceleration m/s</td>
</tr>
</tbody>
</table>
Figure C25 Summary of JBlock results for a 10m wide excavation in the EA1 formation

Figure C26 Summary of JBlock results for a 10m wide excavation in the EA3 formation
Figure C27Summary of JBlock results for a 10m stope span excavation in the EA7 formation

Figure C28Summary of JBlock results for a 15m stope span excavation in the EA1 formation
Figure C29  Summary of JBlock results for a 15m stope span excavation in the EA3 formation

Figure C30  Summary of JBlock results for a 15m stope span excavation in the EA7 formation
Appendix C

Figure C31  Summary of JBlock results for a 20m stope span excavation in the EA1 formation

Figure C32  Summary of JBlock results for a 20m stope span excavation in the EA3 formation
Figure C33  Summary of JBlock results for a 20m stope span excavation in the EA7 formation

Figure C34  Summary of JBlock results for a 25m stope span excavation in the EA1 formation
Figure C35  Summary of JBlock results for a 25m stope span excavation in the EA3 formation

Figure C36  Summary of JBlock results for a 25m stope span excavation in the EA7 formation
APPENDIX D

Case Studies evaluations

<table>
<thead>
<tr>
<th>Case Study 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
</tr>
<tr>
<td>Stope Volume</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

Q' - Rock Quality Index | 3.4

**Dilution**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>71.3 MPa</td>
</tr>
<tr>
<td>σ₁ - Median Major Principal Stress (Hangingwall)</td>
<td>40.9 MPa</td>
</tr>
<tr>
<td>σ₃ - Median Minor Principal Stress (Hangingwall)</td>
<td>6.6 MPa</td>
</tr>
<tr>
<td>σ₁ - Median Major Principal Stress (Sidewall)</td>
<td>149.5 MPa</td>
</tr>
<tr>
<td>σ₃ - Median Minor Principal Stress (Sidewall)</td>
<td>18.8 MPa</td>
</tr>
<tr>
<td>σₘ - Median Mean Stress (Hangingwall)</td>
<td>22.6 MPa</td>
</tr>
<tr>
<td>εᵥₒ</td>
<td>Median Volumetric Strain (Hangingwall)</td>
</tr>
<tr>
<td>σₘ - Median Mean Stress (Sidewall)</td>
<td>69.0 MPa</td>
</tr>
<tr>
<td>εᵥₒ</td>
<td>Median Volumetric Strain (Sidewall)</td>
</tr>
</tbody>
</table>
A = Stress Factor = (0.1125 x Ratio) - 0.125

\( A = 0.3 \)

Ratio = 3.5

B = Rock Defect Factor

\( B = 0.8 \)
C = Stope Orientation Factor

C = 4.0

N' = Modified Stability Number = Q' X A X B X C = 2.93

Expected Dilution (1): 32%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>28.9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>26.8%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

| Expected Dilution for Open Stope using OSD | 26.8% |
Case Study 2

| Stope Hangingwall Hydraulic Radius | 9.1 m |
| Stope Volume | 23806 m³ |
| Uniaxial Compressive Strength | 250 MPa |

**Rock Mass Classification**

| Q - Rock Quality Index | 9.2 |

**Dilution**

| Major Principal Stress before mining open stope | 21.3 MPa |
| σ₁ - Median Major Principal Stress (Hangingwall) | 63.8 MPa |
| σ₃ - Median Minor Principal Stress (Hangingwall) | -70.6 MPa |
| σ₁ - Median Major Principal Stress (Sidewall) | 47.8 MPa |
| σ₃ - Median Minor Principal Stress (Sidewall) | -152.6 MPa |
| σₘ - Median Mean Stress (Hangingwall) | -1.7 MPa |
| εᵥₒ.lt - Median Volumetric Strain (Hangingwall) | -0.044 X 10⁻³ |
| σₘ - Median Mean Stress (Sidewall) | -28.3 MPa |
| εᵥₒ.lt - Median Volumetric Strain (Sidewall) | -0.727 X 10⁻³ |

![Diagram](image_url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

Ratio = 11.7

B = Rock Defect Factor

A = 1.0

B = 0.3
C = Stope Orientation Factor

\[ C = 7.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 19.38 \]

Expected Dilution (1): 19%
Expected Dilution (2): 24.3%

Expected Hangingwall Dilution (3): 12.0%

Expected Sidewall Dilution (4): 0.0%

Expected Dilution for Open Stope using OSD: 12.0%
### Case Study 3

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>8.1 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>17691 m$^3$</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Q - Rock Quality Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.2</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>64.9 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>63.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>15.1 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>113.5 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>13.2 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>36.7 MPa</td>
</tr>
<tr>
<td>$\epsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.943 $\times 10^{-3}$</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>55.1 MPa</td>
</tr>
<tr>
<td>$\epsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.418 $\times 10^{-3}$</td>
</tr>
</tbody>
</table>

![Diagram](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

A = 0.3

Ratio = 3.9

B = Rock Defect Factor

B = 0.7
Appendix D

\[ C = \text{Stope Orientation Factor} \]

\[ C = 5.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 4.57 \]

\[ \text{Expected Dilution (1): 40\%} \]
Expected Dilution (2): 24.3%

Expected Hangingwall Dilution (3): 35.4%

Expected Sidewall Dilution (4): 0.0%

Expected Dilution for Open Stope using OSD 35.4%
## Case Study 4

<table>
<thead>
<tr>
<th>Stope Hangingwall Hydraulic Radius</th>
<th>16.9 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Volume</td>
<td>34440 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

| Q - Rock Quality Index | 16.1          |

### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>21.8 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>92.7 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-4.6 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>12.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-19.7 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>34.6 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.891 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>-2.2 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>-0.058 X 10⁻³</td>
</tr>
</tbody>
</table>

![Diagram of stress and volumetric strain](image-url)
A = Stress Factor = \((0.1125 \times \text{Ratio}) - 0.125\)

\[
\begin{align*}
\text{A} &= 1.0 \\
\text{Ratio} &= 11.5
\end{align*}
\]

B = Rock Defect Factor

\[
\begin{align*}
\text{B} &= 0.8
\end{align*}
\]
C = Stope Orientation Factor

Factor C
Gravity Fall & Slabbing

C = Q' X A X B X C = 64.33

Expected Dilution (1): 40%

C = 5.0

N' = Modified Stability Number = Q' X A X B X C = 64.33

Expected Dilution (1): 40%
Expected Dilution (2): 55.3%

Expected Hangingwall Dilution (3): 0.0%

Expected Sidewall Dilution (4): 41.0%

Expected Dilution for Open Stope using OSD: 41.0%
## Case Study 5

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>7.5 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>86623 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>9.2</td>
</tr>
</tbody>
</table>

### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>140.4 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>57.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-6.0 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>108.1 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-6.4 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>19.8 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{v_{ol}}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.510 X 10^{-3}</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>40.9 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{v_{ol}}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.052 X 10^{-3}</td>
</tr>
</tbody>
</table>

![Graph showing stress-strain relationship](image)
A = Stress Factor = (0.1125 X Ratio) - 0.125

A = 0.1

Ratio = 1.8

B = Rock Defect Factor

B = 0.8
Appendix D

C = Stope Orientation Factor

C = 5.0

N’ = Modified Stability Number = Q’ X A X B X C = 2.78

Expected Dilution (1): 40%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>34.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>0.0%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>41.2%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD 41.2%
### Case Study 6

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stope Hangingwall Hydraulic Radius</strong></td>
<td>18.7 m</td>
</tr>
<tr>
<td><strong>Stope Volume</strong></td>
<td>38226 m³</td>
</tr>
<tr>
<td><strong>Uniaxial Compressive Strength</strong></td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

| **Rock Mass Classification** | **Q - Rock Quality Index** | 16.1 |

<table>
<thead>
<tr>
<th><strong>Dilution</strong></th>
<th><strong>Value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>29.3 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>67.5 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>3.4 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>21.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-8.3 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>33.8 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.868 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>7.2 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.184 X 10⁻³</td>
</tr>
</tbody>
</table>

![OPEN STOPE](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

B = Rock Defect Factor

Ratio = 8.5
C = Stope Orientation Factor

\[ C = 5.0 \]

N' = Modified Stability Number = Q' \times A \times B \times C = 53.65

Expected Dilution (1): 70%
Appendix D

Expected Dilution (2): 60.7%

Expected Hangingwall Dilution (3): 0.0%

Expected Sidewall Dilution (4): 41.0%

Expected Dilution for Open Stope using OSD: 41.0%
## Case Study 7

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>14.7 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>29938 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

| Q - Rock Quality Index | 9.2 |

### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>117.4 MPa</td>
</tr>
<tr>
<td>( \sigma_1 ) - Median Major Principal Stress (Hangingwall)</td>
<td>157.9 MPa</td>
</tr>
<tr>
<td>( \sigma_3 ) - Median Minor Principal Stress (Hangingwall)</td>
<td>1.0 MPa</td>
</tr>
<tr>
<td>( \sigma_1 ) - Median Major Principal Stress (Sidewall)</td>
<td>294.3 MPa</td>
</tr>
<tr>
<td>( \sigma_3 ) - Median Minor Principal Stress (Sidewall)</td>
<td>43.5 MPa</td>
</tr>
<tr>
<td>( \sigma_m ) - Median Mean Stress (Hangingwall)</td>
<td>58.4 MPa</td>
</tr>
<tr>
<td>( \varepsilon_{vol} ) - Median Volumetric Strain (Hangingwall)</td>
<td>1.502 x 10⁻³</td>
</tr>
<tr>
<td>( \sigma_m ) - Median Mean Stress (Sidewall)</td>
<td>139.4 MPa</td>
</tr>
<tr>
<td>( \varepsilon_{vol} ) - Median Volumetric Strain (Sidewall)</td>
<td>3.585 x 10⁻³</td>
</tr>
</tbody>
</table>

![Open Stope Diagram](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

A = 0.1

B = Rock Defect Factor

B = 0.8

Ratio = 2.1
C = Stope Orientation Factor

\[ C = 5.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 4.23 \]

**Expected Dilution (1):** 70%
### Appendix D

<table>
<thead>
<tr>
<th>% Dilution</th>
<th>Expected Dilution (2):</th>
<th>58.7%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Expected Hangingwall Dilution (3):</strong></td>
<td><strong>0.0%</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Expected Sidewall Dilution (4):</strong></td>
<td><strong>41.8%</strong></td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD: **41.8%**
Case Study 8

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>5.5 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>17464 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

| Q - Rock Quality Index                                                     | 4.7       |

**Dilution**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>42.3 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>38.3 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>5.3 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>58.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-5.0 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>18.8 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.484 x 10^{-3}</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>18.0 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.463 x 10^{-3}</td>
</tr>
</tbody>
</table>

![Graph showing dilution analysis](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

B = Rock Defect Factor

Planned Stope
C = Stope Orientation Factor

C = 4.0

Expected Dilution (1): 28%

N' = Modified Stability Number = Q' X A X B X C = 3.07
Expected Dilution (2): 2.8%

Expected Hangingwall Dilution (3): 24.5%

Expected Sidewall Dilution (4): 0.0%

Expected Dilution for Open Stope using OSD: 24.5%
### Case Study 9

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>11.4 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>120013 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

- **Q - Rock Quality Index**: 9.2

### Dilution

<table>
<thead>
<tr>
<th>Stress Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>13.0 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>21.8 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>0.3 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>11.4 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-19.0 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>8.5 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.218 x 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>-4.0 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>-0.104 x 10⁻³</td>
</tr>
</tbody>
</table>

![Graph showing the relationship between $\sigma_1$ and $\sigma_3$ for the planned stope, with regions indicating major and minor dilution.](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

A = 1.0

B = Rock Defect Factor

B = 0.5
C = Stope Orientation Factor

\[ C = 4.0 \]

N' = Modified Stability Number = \( Q' \times A \times B \times C = 18.46 \)

Expected Dilution (1): 45%

\( C = 4.0 \)
Appendix D

<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>34.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>18.2%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD: 18.2%
### Case Study 10

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>7.0 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>33236 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>4.7</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>28.1 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>35.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>4.7 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>24.6 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-6.4 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>16.7 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.430 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>8.3 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.214 X 10⁻³</td>
</tr>
</tbody>
</table>

---

![Diagram of Open Stope](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

\[ A = 0.9 \]

B = Rock Defect Factor

\[ B = 0.8 \]
C = Stope Orientation Factor

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 16.59 \]

\[ C = 5.0 \]

Expected Dilution (1): 15%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>12.9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>23.3%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

| Expected Dilution for Open Stope using OSD | 23.3% |
# Appendix D

## Case Study 11

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stope Hangingwall Hydraulic Radius</strong></td>
<td>11.5 m</td>
</tr>
<tr>
<td><strong>Stope Volume</strong></td>
<td>27936 m³</td>
</tr>
<tr>
<td><strong>Uniaxial Compressive Strength</strong></td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

<table>
<thead>
<tr>
<th>Q - Rock Quality Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5.5</td>
</tr>
</tbody>
</table>

### Dilution

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major Principal Stress before mining open stope</strong></td>
<td>72.6 MPa</td>
</tr>
<tr>
<td><strong>σ₁ - Median Major Principal Stress (Hangingwall)</strong></td>
<td>54.8 MPa</td>
</tr>
<tr>
<td><strong>σ₃ - Median Minor Principal Stress (Hangingwall)</strong></td>
<td>11.2 MPa</td>
</tr>
<tr>
<td><strong>σ₁ - Median Major Principal Stress (Sidewall)</strong></td>
<td>143.4 MPa</td>
</tr>
<tr>
<td><strong>σ₃ - Median Minor Principal Stress (Sidewall)</strong></td>
<td>17.7 MPa</td>
</tr>
<tr>
<td><strong>σₚ - Median Mean Stress (Hangingwall)</strong></td>
<td>28.5 MPa</td>
</tr>
<tr>
<td><strong>εᵥₒᵣ - Median Volumetric Strain (Hangingwall)</strong></td>
<td>0.733 X 10⁻³</td>
</tr>
<tr>
<td><strong>σₚ - Median Mean Stress (Sidewall)</strong></td>
<td>68.3 MPa</td>
</tr>
<tr>
<td><strong>εᵥₒᵣ - Median Volumetric Strain (Sidewall)</strong></td>
<td>1.756 X 10⁻³</td>
</tr>
</tbody>
</table>

![OPEN STOPE](image)

[Planned Stope]
A = Stress Factor = (0.1125 X Ratio) - 0.125

Ratio = 3.4

B = Rock Defect Factor

A = 0.3

B = 0.8
$C = 5.0$

$N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 5.74$

Expected Dilution (1): 54%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>44.7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>30.4%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD: 30.4%
### Case Study 12

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>8.6 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>19167 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>4.7</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>65.6 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>34.3 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>2.7 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>130.7 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>20.0 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>19.3 MPa</td>
</tr>
<tr>
<td>$\epsilon_{v\text{ol}}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.497 $\times 10^{-3}$</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>63.1 MPa</td>
</tr>
<tr>
<td>$\epsilon_{v\text{ol}}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.623 $\times 10^{-3}$</td>
</tr>
</tbody>
</table>

![Diagram of Dilution](image_url)
A = Stress Factor = \((0.1125 \times \text{Ratio}) - 0.125\)

B = Rock Defect Factor

\[ A = 0.3 \]

\[ \text{Ratio} = 3.8 \]

\[ B = 0.8 \]
Appendix D

C = Stope Orientation Factor

N' = Modified Stability Number = Q' x A x B x C = 5.76

Expected Dilution (1): 41%

C = 5.0
<table>
<thead>
<tr>
<th>Expected Dilution for Open Stope using OSD</th>
<th>24.9%</th>
</tr>
</thead>
</table>

| Expected Dilution (2):                     | 28.2% |

| Expected Hangingwall Dilution (3):         | 24.9% |

| Expected Sidewall Dilution (4):             | 0.0%  |
Case Study 13

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>11.4 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>107079 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

<table>
<thead>
<tr>
<th>Q - Rock Quality Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.2</td>
</tr>
</tbody>
</table>

**Dilution**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>8.4 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>22.6 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-21.2 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>7.9 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-80.4 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>1.4 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.036 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>-23.7 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>-0.610 X 10⁻³</td>
</tr>
</tbody>
</table>
A = Stress Factor = (0.1125 \times \text{Ratio}) - 0.125

A = \fbox{1.0}

\text{Ratio} = 29.9

B = Rock Defect Factor

B = \fbox{0.6}
$C = 4.0$

$N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 22.15$

Expected Dilution (1): 20%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>14.8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>13.9%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD: 13.9%
## Case Study 14

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>7.8 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>49279 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>1.4</td>
</tr>
</tbody>
</table>

**Dilution**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>40.5 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>45.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-4.5 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>27.1 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>0.6 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>20.7 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{v o l}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.533 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>13.0 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{v o l}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.335 X 10⁻³</td>
</tr>
</tbody>
</table>

![Diagram of Open Stope Dilution](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

\[ A = 0.6 \]

B = Rock Defect Factor

\[ B = 0.3 \]
C = Stope Orientation Factor

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 1.72 \]

\[ C = 7.0 \]

Expected Dilution (1): 40%
Appendix D

<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>36.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hangingwall Dilution (3):</td>
<td>0.0%</td>
</tr>
<tr>
<td>Sidewall Dilution (4):</td>
<td>41.1%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD | 41.1% |
### Case Study 15

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>5.8 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>20465 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

<table>
<thead>
<tr>
<th>Q - Rock Quality Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.2</td>
</tr>
</tbody>
</table>

**Dilution**

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>33.7 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>47.9 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>2.1 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>32.7 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-5.4 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>20.6 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.530 X 10^{-3}</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>9.5 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.244 X 10^{-3}</td>
</tr>
</tbody>
</table>

**Diagram:**

- Planned Stope
- Open Stope
- Open Stope Sidewall Failure
- Open Stope Hangingwall Failure
- Major Dilution
A = Stress Factor = (0.1125 X Ratio) - 0.125

Ratio = 7.4

B = Rock Defect Factor

Ratio = 7.4

B = 0.8
Appendix D

C = Stope Orientation Factor

\[ C = 5.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 26.21 \]

Expected Dilution (1): 9%

\[ \text{C = 5.0} \]

\[ \text{N' = Modified Stability Number} = Q' \times A \times B \times C = 26.21 \]

\[ \text{Expected Dilution (1):} \quad 9\% \]
### Appendix D

#### Expected Dilution for Open Stope using OSD

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Expected Dilution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Dilution (2)</td>
<td>3.1%</td>
</tr>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>6.2%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>6.7%</td>
</tr>
</tbody>
</table>

**Expected Dilution for Open Stope using OSD**

6.7%
### Case Study 16

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>6.5 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>19567 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>14.4</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>59.6 MPa</td>
</tr>
<tr>
<td>σ₁ - Median Major Principal Stress (Hangingwall)</td>
<td>50.3 MPa</td>
</tr>
<tr>
<td>σ₃ - Median Minor Principal Stress (Hangingwall)</td>
<td>0.1 MPa</td>
</tr>
<tr>
<td>σ₁ - Median Major Principal Stress (Sidewall)</td>
<td>133.3 MPa</td>
</tr>
<tr>
<td>σ₃ - Median Minor Principal Stress (Sidewall)</td>
<td>11.6 MPa</td>
</tr>
<tr>
<td>σₘ - Median Mean Stress (Hangingwall)</td>
<td>25.9 MPa</td>
</tr>
<tr>
<td>εᵥᵥ - Median Volumetric Strain (Hangingwall)</td>
<td>0.666 X 10⁻³</td>
</tr>
<tr>
<td>σₘ - Median Mean Stress (Sidewall)</td>
<td>60.8 MPa</td>
</tr>
<tr>
<td>εᵥᵥ - Median Volumetric Strain (Sidewall)</td>
<td>1.564 X 10⁻³</td>
</tr>
</tbody>
</table>
A = Stress Factor = $(0.1125 \times \text{Ratio}) - 0.125$

- $A = 0.3$

B = Rock Defect Factor

- $B = 0.5$

**Planned Stope**
\[ C = \text{Stope Orientation Factor} \]

\[ \text{Face Dip} \]

\[ \text{Joint Dip} \]

\[ \text{Gravity Adjustment Factor, } C \]

\[ \text{Dip of Stope Face} \]

\[ \text{Dip of Critical Joint} \]

\[ C = 7.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 17.49 \]

\[ \text{Expected Dilution (1):} \ 12\% \]
<table>
<thead>
<tr>
<th>Expected Dilution for Open Stope using OSD</th>
<th>6.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Dilution (2):</td>
<td>9.9%</td>
</tr>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>6.5%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>6.1%</td>
</tr>
</tbody>
</table>
### Case Study 17

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>7.7 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>25899 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

### Rock Mass Classification

<table>
<thead>
<tr>
<th>Q - Rock Quality Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17.4</td>
</tr>
</tbody>
</table>

### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>33.2 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>37.8 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-1.1 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>40.6 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>-8.5 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>16.5 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.425 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>11.4 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.294 X 10⁻³</td>
</tr>
</tbody>
</table>

![Diagram](attachment:image.png)
A = Stress Factor = \((0.1125 \times \text{Ratio}) - 0.125\)

\(\text{Ratio} = 7.5\)

\(B = \text{Rock Defect Factor}\)

\(\text{Ratio} = 7.5\)

\(B = 0.6\)
C = Stope Orientation Factor

\[ C = 6.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 45.27 \]

Expected Dilution (1): 8%
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>15.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>6.0%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>6.6%</td>
</tr>
</tbody>
</table>

**Expected Dilution for Open Stope using OSD**: 6.6%
### Case Study 18

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>8.1 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>24266 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>9.2</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>46.8 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>28.3 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-5.2 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>119.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>14.8 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>13.5 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.347 X 10⁻³</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>60.5 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.556 X 10⁻³</td>
</tr>
</tbody>
</table>

![Graph of open stope dilution](image-url)
A = Stress Factor = (0.1125 X Ratio) - 0.125

A = 0.5

Ratio = 5.3

B = Rock Defect Factor

B = 0.6
**Appendix D**

<table>
<thead>
<tr>
<th>C = Stope Orientation Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Factor C - Gravity Fall &amp; Slabbing" /></td>
</tr>
<tr>
<td>C = 8.0</td>
</tr>
</tbody>
</table>

| Modified Stability Number = \( Q' \times A \times B \times C = 21.06 \) |

| Expected Dilution (1): 14% | 14% |

<table>
<thead>
<tr>
<th>Modified Stability Number (M)</th>
<th>Hydraulic Radius (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Graph" /></td>
<td><img src="image" alt="Graph" /></td>
</tr>
</tbody>
</table>
Expected Dilution (2): 8.8%

Expected Hangingwall Dilution (3): 5.9%

Expected Sidewall Dilution (4): 6.1%

Expected Dilution for Open Stope using OSD: 6.1%
Case Study 19

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>8.0 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>28182 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>19.0</td>
</tr>
</tbody>
</table>

**Dilution**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>47.4 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>38.5 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>-2.2 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>85.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>9.1 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>19.4 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.498 X 10^{-3}</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>43.0 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.107 X 10^{-3}</td>
</tr>
</tbody>
</table>
A = Stress Factor = \((0.1125 \times \text{Ratio}) - 0.125\)

\[ A = 0.5 \]

\[ \text{Ratio} = 5.3 \]

B = Rock Defect Factor

\[ B = 0.3 \]
C = Stope Orientation Factor

\[ C = 8.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 21.38 \]

\[ \text{Expected Dilution (1)}: 12\% \]
<table>
<thead>
<tr>
<th>Expected Dilution (2):</th>
<th>8.6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>6.2%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

Expected Dilution for Open Stope using OSD 6.3%
Case Study 20

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>6.5 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>32221 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

**Rock Mass Classification**

| Q - Rock Quality Index | 19.0 |

**Dilution**

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>40.9 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>59.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>6.1 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>22.9 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>0.5 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>32.1 MPa</td>
</tr>
<tr>
<td>$\epsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.824 $\times 10^{-3}$</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>11.7 MPa</td>
</tr>
<tr>
<td>$\epsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>0.301 $\times 10^{-3}$</td>
</tr>
</tbody>
</table>
A = Stress Factor = (0.1125 X Ratio) - 0.125

B = Rock Defect Factor

Ratio = 6.1

A = 0.6

B = 0.3
C = Stope Orientation Factor

C = 8.0

N' = Modified Stability Number = Q' X A X B X C = 25.68

Expected Dilution (1): 9%

N' = Modified Stability Number = Q' X A X B X C = 25.68

Expected Dilution (1): 9%
Expected Dilution (2): 4.9%

Expected Hangingwall Dilution (3): 6.8%

Expected Sidewall Dilution (4): 6.6%

Expected Dilution for Open Stope using OSD: 6.8%
Case Study 21

| Stope Hangingwall Hydraulic Radius | 5.9 m |
| Stope Volume                      | 16429 m³ |
| Uniaxial Compressive Strength     | 250 MPa |

**Rock Mass Classification**

| Q - Rock Quality Index | 29.6 |

**Dilution**

| Major Principal Stress before mining open stope | 48.8 MPa |
| σ₁ - Median Major Principal Stress (Hangingwall) | 48.7 MPa |
| σ₃ - Median Minor Principal Stress (Hangingwall) | -1.8 MPa |
| σ₁ - Median Major Principal Stress (Sidewall)   | 52.7 MPa |
| σ₃ - Median Minor Principal Stress (Sidewall)   | -5.0 MPa |
| σₘ - Median Mean Stress (Hangingwall)           | 23.6 MPa |
| εᵥₒₜ - Median Volumetric Strain (Hangingwall)   | 0.607 X 10⁻³ |
| σₘ - Median Mean Stress (Sidewall)              | 25.6 MPa |
| εᵥₒₜ - Median Volumetric Strain (Sidewall)      | 0.659 X 10⁻³ |
A = Stress Factor = (0.1125 X Ratio) - 0.125

Ratio = 5.1

B = Rock Defect Factor

B = 0.3
C = Stope Orientation Factor

\[ C = 8.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 32.06 \]

Expected Dilution (1): 8%

\[ \text{Expected Dilution (1): } 8\% \]
### Appendix D

#### Expected Dilution for Open Stope using OSD

<table>
<thead>
<tr>
<th>Dilution Description</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Dilution (2):</td>
<td>1.4%</td>
</tr>
<tr>
<td>Expected Hangingwall Dilution (3):</td>
<td>6.4%</td>
</tr>
<tr>
<td>Expected Sidewall Dilution (4):</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

---

**Graphs:**

1. **Expected Dilution (2):**
   
   - **Graph:**
     - % Dilution vs. Hydraulic Radius (m)
     - Key: N ≤ 2, N = 4 to 10, N = 11 to 20, N = 21 to 30, N > 30
   
   **Expected Dilution:** 1.4%

2. **Expected Hangingwall Dilution (3):**
   
   - **Graph:**
     - % Dilution vs. σ_m (MPa)
     - Key: 0.286, 0.714, 1.714, 2.714, 3.714
   
   **Expected Hangingwall Dilution:** 6.4%

3. **Expected Sidewall Dilution (4):**
   
   - **Graph:**
     - % Dilution vs. σ_m (MPa)
     - Key: 0.286, 0.714, 1.714, 2.714, 3.714
   
   **Expected Sidewall Dilution:** 6.5%

---

Expected Dilution for Open Stope using OSD: 6.5%
### Case Study 22

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stope Hangingwall Hydraulic Radius</td>
<td>6.1 m</td>
</tr>
<tr>
<td>Stope Volume</td>
<td>13420 m³</td>
</tr>
<tr>
<td>Uniaxial Compressive Strength</td>
<td>250 MPa</td>
</tr>
</tbody>
</table>

#### Rock Mass Classification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q - Rock Quality Index</td>
<td>7.4</td>
</tr>
</tbody>
</table>

#### Dilution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Principal Stress before mining open stope</td>
<td>59.2 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Hangingwall)</td>
<td>77.0 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Hangingwall)</td>
<td>10.9 MPa</td>
</tr>
<tr>
<td>$\sigma_1$ - Median Major Principal Stress (Sidewall)</td>
<td>155.2 MPa</td>
</tr>
<tr>
<td>$\sigma_3$ - Median Minor Principal Stress (Sidewall)</td>
<td>18.1 MPa</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Hangingwall)</td>
<td>37.8 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Hangingwall)</td>
<td>0.971 X 10(^{-3})</td>
</tr>
<tr>
<td>$\sigma_m$ - Median Mean Stress (Sidewall)</td>
<td>72.4 MPa</td>
</tr>
<tr>
<td>$\varepsilon_{vol}$ - Median Volumetric Strain (Sidewall)</td>
<td>1.861 X 10(^{-3})</td>
</tr>
</tbody>
</table>
A = Stress Factor = \((0.1125 \times \text{Ratio}) - 0.125\)

A = 0.3

Ratio = 4.2

B = Rock Defect Factor

B = 0.4
C = Stope Orientation Factor

\[ C = 4.0 \]

\[ N' = \text{Modified Stability Number} = Q' \times A \times B \times C = 4.13 \]

Expected Dilution (1): 29%
Expected Dilution (2): 8.6%

Expected Hangingwall Dilution (3): 7.0%

Expected Sidewall Dilution (4): 6.0%

Expected Dilution for Open Stope using OSD: 7.0%
APPENDIX E

Application of failure criteria on case studies at Target Mine

Figure E1  Application of the Mohr-Coulomb criterion to case study 1

Figure E2  Application of the Hoek-Brown criterion to case study 1
Figure E3  Application of the Zhang–Zhu Criterion to case study 1

Figure E4  Application of the Pan–Hudson Criterion to case study 1
Figure E5  Application of the Priest Criterion to case study 1

Figure E6  Application of the Simplified Priest Criterion to case study 1
Figure E7  Application of the DSSI design criterion to case study 1

Figure E8  CMS wireframe in red showing actual overbreak of case study 1
Figure E9  Application of the Mohr-Coulomb criterion to case study 2

Figure E10  Application of the Hoek-Brown criterion to case study 2
Figure E11  Application of the Zhang–Zhu Criterion to case study 2

Figure E12  Application of the Pan–Hudson Criterion to case study 2
Figure E13  Application of the Priest Criterion to case study 2

Figure E14  Application of the Simplified Priest Criterion to case study 2
Figure E15  Application of the DSSI design criterion to case study 2

Figure E16  CMS wireframe in red showing actual overbreak of case study 2
Figure E17  Application of the Mohr-Coulomb criterion to case study 3

Figure E18  Application of the Hoek-Brown criterion to case study 3
Figure E19  Application of the Zhang–Zhu Criterion to case study 3

Figure E20  Application of the Pan–Hudson Criterion to case study 3
Figure E21  Application of the Priest Criterion to case study 3

Figure E22  Application of the Simplified Priest Criterion to case study 3
Figure E23  Application of the DSSI design criterion to case study 3

Figure E24  CMS wireframe in red showing actual overbreak of case study 3
Figure E25  Application of the Mohr-Coulomb criterion to case study 4

Figure E26  Application of the Hoek-Brown criterion to case study 4
Figure E27  Application of the Zhang–Zhu Criterion to case study 4

Figure E28  Application of the Pan–Hudson Criterion to case study 4
Figure E29  Application of the Priest Criterion to case study 4

Figure E30  Application of the Simplified Priest Criterion to case study 4
Figure E31 Application of the DSSI design criterion to case study 4

Figure E32 Application of the Mohr-Coulomb criterion to case study 5
Figure E33  Application of the Hoek-Brown criterion to case study 5

Figure E34  Application of the Zhang–Zhu Criterion to case study 5
Figure E35  Application of the Pan–Hudson Criterion to case study 5

Figure E36  Application of the Priest Criterion to case study 5
Figure E37  Application of the Simplified Priest Criterion to case study 5

Figure E38  Application of the DSSI design criterion to case study 5
Appendix E

Figure E39  CMS wireframe in red showing actual overbreak of case study 5

Figure E40  Application of the Mohr-Coulomb criterion to case study 6
Figure E41  Application of the Hoek-Brown criterion to case study 6

Figure E42  Application of the Zhang–Zhu Criterion to case study 6
Figure E43  Application of the Pan–Hudson Criterion to case study 6

Figure E44  Application of the Priest Criterion to case study 6
Figure E45  Application of the Simplified Priest Criterion to case study 6

Figure E46  Application of the DSSI design criterion to case study 6
Figure E47  Application of the Mohr-Coulomb criterion to case study 7

Figure E48  Application of the Hoek-Brown criterion to case study 7
Figure E49  Application of the Zhang–Zhu Criterion to case study 7

Figure E50  Application of the Pan–Hudson Criterion to case study 7
Figure E51 Application of the Priest Criterion to case study 7

Figure E52 Application of the Simplified Priest Criterion to case study 7
Figure E53  Application of the DSSI design criterion to case study 7

Figure E54  CMS wireframe in red showing actual overbreak of case study 7
Figure E55  Application of the Mohr-Coulomb criterion to case study 8

Figure E56  Application of the Hoek-Brown criterion to case study 8
Figure E57  Application of the Zhang–Zhu Criterion to case study 8

Figure E58  Application of the Pan–Hudson Criterion to case study 8
Figure E59 Application of the Priest Criterion to case study 8

Figure E60 Application of the Simplified Priest Criterion to case study 8
Figure E61  Application of the DSSI design criterion to case study 8

Figure E62  CMS wireframe in red showing actual overbreak of case study 8
Figure E63  Application of the Mohr-Coulomb criterion to case study 9

Figure E64  Application of the Hoek-Brown criterion to case study 9
Figure E65  Application of the Zhang–Zhu Criterion to case study 9

Figure E66  Application of the Pan–Hudson Criterion to case study 9
Figure E67  Application of the Priest Criterion to case study 9

Figure E68  Application of the Simplified Priest Criterion to case study 9

Figure E69  Application of the DSSI design criterion to case study 9
Figure E70  CMS wireframe in red showing actual overbreak of case study 9

Figure E71  Application of the Mohr-Coulomb criterion to case study 10
Figure E72  Application of the Hoek-Brown criterion to case study 10

Figure E73  Application of the Zhang–Zhu Criterion to case study 10
Figure E74  Application of the Pan–Hudson Criterion to case study 10

Figure E75  Application of the Priest Criterion to case study 10
Figure E76  Application of the Simplified Priest Criterion to case study 10

Figure E77  Application of the DSSI design criterion to case study 10
Figure E78  CMS wireframe in red showing actual overbreak of case study 10

Figure E79  Application of the Mohr-Coulomb criterion to case study 11
Figure E80  Application of the Hoek-Brown criterion to case study 11

Figure E81  Application of the Zhang–Zhu Criterion to case study 11
Figure E82  Application of the Pan–Hudson Criterion to case study 11

Figure E83  Application of the Priest Criterion to case study 11
Figure E84  Application of the Simplified Priest Criterion to case study 11

Figure E85  Application of the DSSI design criterion to case study 11
Figure E86  CMS wireframe in red showing actual overbreak of case study 11

Figure E87  Application of the Mohr-Coulomb criterion to case study 12
Figure E88  Application of the Hoek-Brown criterion to case study 12

Figure E89  Application of the Zhang–Zhu Criterion to case study 12
Figure E90  Application of the Pan–Hudson Criterion to case study 12

Figure E91  Application of the Priest Criterion to case study 12
Appendix E

Figure E92  Application of the Simplified Priest Criterion to case study 12

Figure E93  Application of the DSSI design criterion to case study 12
Figure E94  CMS wireframe in red showing actual overbreak of case study 12

Figure E95  Application of the Mohr-Coulomb criterion to case study 13
Figure E96  Application of the Hoek-Brown criterion to case study 13

Figure E97  Application of the Zhang–Zhu Criterion to case study 13

Figure E98  Application of the Pan–Hudson Criterion to case study 13
Figure E99  Application of the Priest Criterion to case study 13

Figure E100  Application of the Simplified Priest Criterion to case study 13

Figure E101  Application of the DSSI design criterion to case study 13
Figure E102  CMS wireframe in red showing actual overbreak of case study 13

Figure E103  Application of the Mohr-Coulomb criterion to case study 14
Figure E104  Application of the Hoek-Brown criterion to case study 14

Figure E105  Application of the Zhang–Zhu Criterion to case study 14

Figure E106  Application of the Pan–Hudson Criterion to case study 14
Figure E107  Application of the Priest Criterion to case study 14

Figure E108  Application of the Simplified Priest Criterion to case study 14
Figure E109  Application of the DSSI design criterion to case study 14

Figure E110  CMS wireframe in red showing actual overbreak of case study 14

Figure E111  Application of the Mohr-Coulomb criterion to case study 15
Figure E112  Application of the Hoek-Brown criterion to case study 15

Figure E113  Application of the Zhang–Zhu Criterion to case study 15
Figure E114  Application of the Pan–Hudson Criterion to case study 15

Figure E115  Application of the Priest Criterion to case study 15
Figure E116  Application of the Simplified Priest Criterion to case study 15

Figure E117  Application of the DSSI design criterion to case study 15
Figure E118  CMS wireframe in red showing actual overbreak of case study 15

Figure E119  Application of the Mohr-Coulomb criterion to case study 16
Figure E120  Application of the Hoek-Brown criterion to case study 16

Figure E121  Application of the Zhang–Zhu Criterion to case study 16

Figure E122  Application of the Pan–Hudson Criterion to case study 16
Figure E124  Application of the Simplified Priest Criterion to case study 16

Figure E125  Application of the DSSI design criterion to case study 16
Figure E126  CMS wireframe in red showing actual overbreak of case study 16

Figure E127  Application of the Mohr-Coulomb criterion to case study 17
Figure E128 Application of the Hoek-Brown criterion to case study 17

Figure E129 Application of the Zhang–Zhu Criterion to case study 17

Figure E130 Application of the Pan–Hudson Criterion to case study 17
Figure E131  Application of the Priest Criterion to case study 17

Figure E132  Application of the Simplified Priest Criterion to case study 17
Figure E133  Application of the DSSI design criterion to case study 17

Figure E134  CMS wireframe in red showing actual overbreak of case study 17

Figure E135  Application of the Mohr-Coulomb criterion to case study 18
Figure E136  Application of the Hoek-Brown criterion to case study 18

Figure E137  Application of the Zhang–Zhu Criterion to case study 18

Figure E138  Application of the Pan–Hudson Criterion to case study 18

Figure E139  Application of the Priest Criterion to case study 18
Figure E140  Application of the Simplified Priest Criterion to case study 18

Figure E141  Application of the DSSI design criterion to case study 18

Figure E142  CMS wireframe in red showing actual overbreak of case study 18
Figure E143 Application of the Mohr-Coulomb criterion to case study 19

Figure E144 Application of the Hoek-Brown criterion to case study 19

Figure E145 Application of the Zhang–Zhu Criterion to case study 19
Figure E146  Application of the Pan–Hudson Criterion to case study 19

Figure E147  Application of the Priest Criterion to case study 19

Figure E148  Application of the Simplified Priest Criterion to case study 19
Figure E148 Application of the DSSI design criterion to case study 19

Figure E150 CMS wireframe in red showing actual overbreak of case study 19

Figure E151 Application of the Mohr-Coulomb criterion to case study 20
Figure E152 Application of the Hoek-Brown criterion to case study 20

Figure E153 Application of the Zhang–Zhu Criterion to case study 20

Figure E154 Application of the Pan–Hudson Criterion to case study 20
Figure E155  Application of the Priest Criterion to case study 20

Figure E156  Application of the Simplified Priest Criterion to case study 20

Figure E157  Application of the DSSI design criterion to case study 20
Figure E158  CMS wireframe in red showing actual overbreak of case study 20

Figure E159  Application of the Mohr-Coulomb criterion to case study 21
Figure E152  Application of the Hoek-Brown criterion to case study 21

Figure E153  Application of the Zhang–Zhu Criterion to case study 21
Figure E154  Application of the Pan–Hudson Criterion to case study 21

Figure E155  Application of the Priest Criterion to case study 21
Figure E156  Application of the Simplified Priest Criterion to case study 21

Figure E157  Application of the DSSI design criterion to case study 21
Figure E158  CMS wireframe in red showing actual overbreak of case study 21

Figure E159  Application of the Mohr-Coulomb criterion to case study 22
Figure E160  Application of the Hoek-Brown criterion to case study 22

Figure E161  Application of the Zhang–Zhu Criterion to case study 22

Figure E162  Application of the Pan–Hudson Criterion to case study 22
Figure E163  Application of the Priest Criterion to case study 22

Figure E164  Application of the Simplified Priest Criterion to case study 22
Figure E165  Application of the DSSI design criterion to case study 22

Figure E166  CMS wireframe in red showing actual overbreak of case study 22
APPENDIX F

Application of Strain-Based Failure Criteria to Case Studies

Figure F1  The extension strain criterion after Stacey, (1981) applied to case study 1 with a modulus of elasticity $E = 70000$ MPa

Figure F2  The extension strain criterion after Stacey, (1981) applied to case study 2 with a modulus of elasticity $E = 70000$ MPa
Figure F3  The extension strain criterion after Stacey, (1981) applied to case study 3 with a modulus of elasticity $E = 70000$ MPa

Figure F4  The extension strain criterion after Stacey, (1981) applied to case study 4 with a modulus of elasticity $E = 70000$ MPa
Figure F5  The extension strain criterion after Stacey, (1981) applied to case study 5 with a modulus of elasticity $E = 70000$ MPa

Figure F6  The extension strain criterion after Stacey, (1981) applied to case study 6 with a modulus of elasticity $E = 70000$ MPa
Figure F7  The extension strain criterion after Stacey, (1981) applied to case study 7 with a modulus of elasticity $E = 70000$ MPa

Figure F8  The extension strain criterion after Stacey, (1981) applied to case study 8 with a modulus of elasticity $E = 70000$ MPa
Figure F9  The extension strain criterion after Stacey, (1981) applied to case study 9 with a modulus of elasticity $E = 70000$ MPa

Figure F10  The extension strain criterion after Stacey, (1981) applied to case study 10 with a modulus of elasticity $E = 70000$ MPa
Figure F11  The extension strain criterion after Stacey, (1981) applied to case study 11 with a modulus of elasticity $E = 70000$ MPa

Figure F12  The extension strain criterion after Stacey, (1981) applied to case study 12 with a modulus of elasticity $E = 70000$ MPa
Figure F13  The extension strain criterion after Stacey, (1981) applied to case study 13 with a modulus of elasticity $E = 70000$ MPa

Figure F14  The extension strain criterion after Stacey, (1981) applied to case study 14 with a modulus of elasticity $E = 70000$ MPa
Figure F15  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 1 with a modulus of elasticity E = 60000 MPa

Figure F16  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 2 with a modulus of elasticity E = 60000 MPa
Figure F17  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 3 with a modulus of elasticity $E = 60000$ MPa

Figure F18  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 4 with a modulus of elasticity $E = 60000$ MPa
Figure F19  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 5 with a modulus of elasticity $E = 60000$ MPa

Figure F20  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 6 with a modulus of elasticity $E = 60000$ MPa
Figure F21  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 7 with a modulus of elasticity $E = 60000$ MPa

Figure F22  The extension strain criterion after Stacey, (1981) applied to Mining Site Two mining step 8 with a modulus of elasticity $E = 60000$ MPa
APPENDIX G

Application of DSSI design criteria on Mining Site Two

Figure G1  Plan view of the application of the DSSI Design criterion to Mining Site Two at mining step 1

Figure G2  Plan view of the application of the DSSI Design criterion to Mining Site Two at mining step 2
Figure G3  Plan view of the application of the DSSI Design criterion to Mining Site Two at mining step 3

Figure G4  Plan view of the application of the DSSI Design criterion to Mining Site Two at mining step 4
Figure G5  Plan view of the application of the DSSI Design criterion to Mining Site Two at mining step 5