

4 March 2022

### **ASX ANNOUNCEMENT**

# DFS UPDATE AND HIGH GRADE ORE SWEEPED FROM NEW HISTORICAL MINES

- High-Grade assay-
  - Beverly Hills sweepings grabs 15.79g/t Au and 4.37g/t Au
  - o Beverly Hills chip samples 11.79g/t Au
  - O Desire sweepings grabs 14.27g/t Au and 10.79g/t Au
- Feasibility study 80% completion:
  - o Metallurgical testwork nearing completion
  - Mine Designs
  - o Geotechnical investigation
  - Underground investigations
- Plant demolition in progress in preparation for new plant construction
- Environmental Scoping Report submitted for MR83



**TGME Plant at 70% demolition** 

(Note Gold Room, Elution Circuit, Mill, 3 Pre-conditioning tanks, all existing stores, and administration building will not be demolished)

Theta Gold Mines Limited ("Theta Gold" or "Company") (ASX: TGM, TGMO | OTCQB: TGMGF) is pleased to announce the progress made with its underground gold project Feasibility study ("FS"), environmental approvals, and preparation for plant construction. The Beta, Frankfort, CDM, and Rietfontein mines are collectively referred to as TGME Underground (UG) Project.

Discoveries made recently, namely Beverly Hills and Desire mines, form part of the 43 historical mines under management. Both have experienced very little modern exploration. We now know through underground plans and mine surveys, Desire is one of the larger underground mining complexes in the Goldfield with historic underground workings extending kilometers.

The Desire Mine complex is 1.5km on strike and 3.2km on dip, making this one of the largest unexplored old mines under management. The Desire Mine complex exploited the Portuguese Reef, producing approximately 170Koz Au from 563Kt, grading 9.41 g/t Au. The mine area overlaps parts of the farms Graskop 564KT, Desire 563KT (10167 MR), Ponieskrans 543KT (83 MR), and Grootfontein 562KT (341 MR).

### Desire Mine Locality and Met sample Diabase dyke Fault block boundary Drives and adts Drives and adts planned Borehole Proven and probable resource b Proposed barehole ETA MINE Unsurfaced access road Topographical contours 100m interval PILGRIM'S MONUMENT HILL REST PILGRIM'S CREEK PROSPECTING Driekop 546KT THETA NORTH MINE BROWN'S HILL MI Desire 563KT THETA MINE CHI MINE Grootfontein 562KT DESIRE MINE 400

Locality Plan of Desire Mine Workings

**Theta's Chairman Bill Guy commented:** "The results of the grab samples taken at both Desire and Beverly Hills Mines are very encouraging as the results indicate high grades within these Mines. The Beverly Hills Mine is currently planned and scheduled as part of the Frankfort Mines LoM.

The Desire Mine host a large flat reef system, the results of the high grade grab samples are consistent with historical mine evaluation plans. The Desire Mine will undergo further sampling and test work as part of the continuous exploration of the 43 Historical Mines under management.

The permanent onsite team will continue with sampling and exploration work. The team is on track to complete the DFS in Q2 2022. The geotechnical investigations were conducted according to plan with encouraging results. Metallurgical test work continued with bulk samples (approx. 1.5 tons per Mine) taken from , Rietfontein and CDM Mines. These samples are currently at the Laboratory.

The team has completed the final permitting scoping phase for Mining Right 83. The final scoping report will now be assessed by the DMRE and once approved the process will move to the Environmental Impact Assessment (EIA) phase of the permitting process.

### Summary

### 1. Feasibility study progress

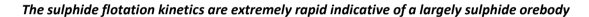
### 1.1. Metallurgical test work nearing completion

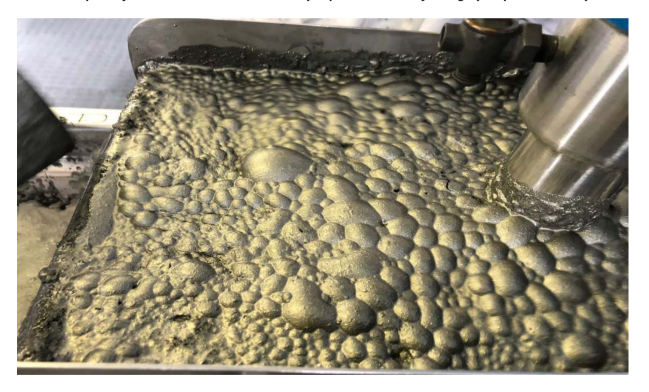
The underground gold project Definitive Feasibility Study ("DFS") that started in September 2021 is progressing well, currently at 65% completion with final completion expected in Q2 2022. In support of the FS, metallurgical test work, mine designs, geotechnical studies, and underground investigations are now nearing completion.

In addition to the metallurgical test work undertaken for the Preliminary Feasibility Study ("PFS"), a further bulk sample was taken from Frankfort Mine by trenching the reef accumulation generated by the trial mining, providing a representative sample in terms of ore variability and particle size distribution. The PFS study included a single rougher flotation stage and indicated limited sensitivity to grind. It was decided to conduct additional flotation test work confirming the plant process flow. The flotation trials are complete and largely support the PFS results. The carbon and sulphide flotation products are currently submitted for analysis, which will allow for final circuit mass balancing and financial modeling. These results are expected in the first week of March 2022.



Carbon flotation indicating high flotation kinetics



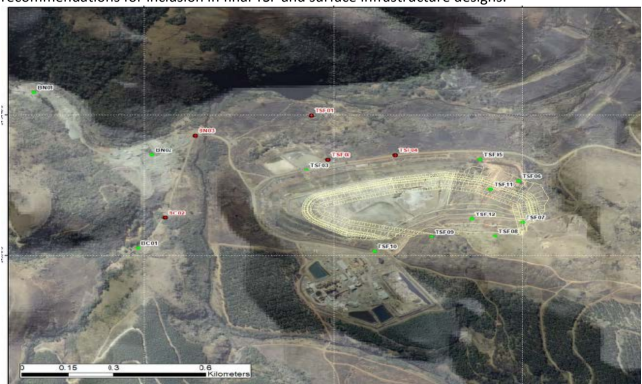


### 1.2. Mine Designs

The overall mine designs are progressing well with the ventilation studies for Beta, CDM and Frankfort completed following the mine design and mining schedules. The surface infrastructure of the mining operations is in the process of being aligned and adjusted to recommended environmental layouts. The optimisation of the mining power requirements has been completed and, informing the bulk power supply infrastructure design.

### 1.3. Geotechnical investigation

A comprehensive gravity survey was conducted by Applied Scientific Services and Technologies at Frankfort, Beta and CDM mines, and at the central Tailings Storage Facility (TSF). The gravity surveys were carried out, generally, on a 10 meters grid. Thirty-three percussion boreholes were drilled, in accordance with SANS 1936-2 standards. The boreholes were drilled to a depth of 60 meters, with chip samples taken at 1-meter intervals and logged in accordance with the standard procedure proposed by Brink and Bruin. The results of the geotechnical investigation will be submitted to the Council of Geoscience for comments and recommendations for inclusion in final TSF and surface infrastructure designs.



Boreholes drilled at TSF and Beta Mine

### 1.4. Underground investigations

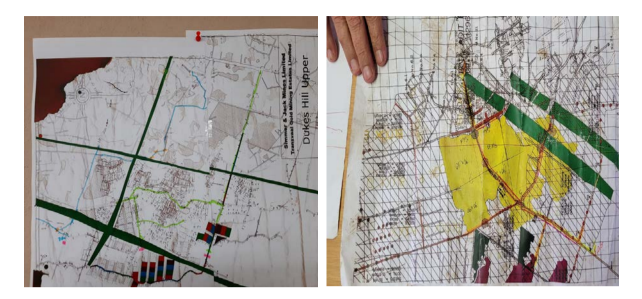
Underground expeditions are continuously conducted by the mining team into the four mines that form part of the phase 1 project, as well as other mines that will be included in subsequent phases of development. Multiple access points via existing adits are therefore investigated to determine safe accessibility, and where old reef development and stoping areas are accessed, the areas are made safe and sampled for grade verification, metallurgical testwork and rock engineering assessments.

Most of these workings haven't been actively mined since the pre-world-war periods, while a few were last mined around 2008. Most of the stope panels are still accessible due to the excellent ground conditions and support provided by stone packing, and more recent timber support. Several haulages, reef drives, and stope panels are found to still contain large amounts of broken ore, which provide opportunities to complement primary mining tons with cheap, immediately available ore that can be fed to the plant upon commissioning.

Apart from the continuous verification of favourable mining conditions, another positive outcome of investigations is that only limited flooding of the old mines took place. This is due

to the multiple access points and flat nature of the reef, resulting in limited water accumulation. Access ways will be rehabilitated and re-equipped before mining will commence.

Note: Historical plans can be referenced and orientated from surface openings and internal markers still present in the old mines.



Historical Plans mapping out routes during underground investigations

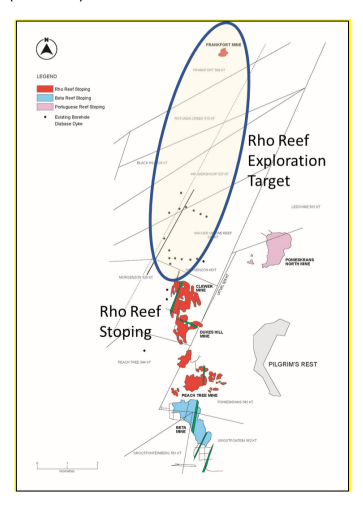


Top Rho reef band



Bottom Rho reef band

The Rho Reef is one of over 40 historically exploited reef systems in the Goldfield. Historic Rho Reef production was 670koz Au from 2.7mt at a head grade of 7.70 g/t Au. Originally correlated with the Lower Theta Reefs on Theta Hill, the Rho Reef is now known to locate stratigraphically higher and commonly manifests as two bedding parallel reefs with an approximate 3m parting. Historic mining stretches over a distance of 4 km northwards covering the Peach Tree Creek, Dukes Hill, Clewer, and Morgenzon workings. A largely unexplored 7km strike exploration area of interest exists north from Morgenzon to the Frankfort workings (see below).



Rho Reef exploration area of interest north from Morgenzon to Frankfort Mine

### 2. Plant demolition in progress in preparation for new plant construction

As part of the preparation for the installation of the first phase new gold plant, TGME has appointed the services of Jet Demolition to remove the redundant plant equipment. The process started in the 2nd week of January 2022. Specialized equipment is utilized for demolition, after which it is reduced in size and made ready for transport to scrap merchants.

The project is now complete.



Plant prior to demolition



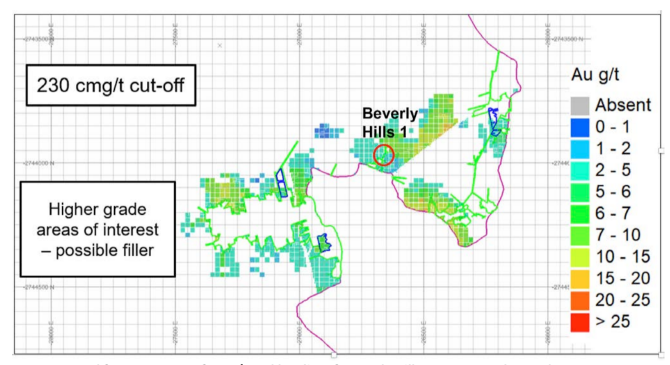
Plant at 70% demolition

### 3. Sampling of old Mines

As part of TGM's exploration strategy ore samples are being taken at prioritised old mines. Initial samples taken at Beta South Mine, have been delivered to Gold 1 laboratories for analysis with results expected towards the end of February 2022. Grab samples taken at Beverly Hills and Desire mine were from old broken ore (sweepings) left in the stope panels. Random samples are taken from this broken ore where safe entry permits into the old stope panels. Samples are collected at the top, middle, and bottom of the stope panel. These samples are then delivered to Gold 1 or SGS laboratories for evaluation. The more chip channel samples at Frankfort Beverly Hills Mine are taken on a 12-meter grid spacing, channels cut into the rock from top hangingwall contact to bottom footwall contact. The 25cm between the two parallel cuts is chipped out, bagged, and transported to the laboratories.

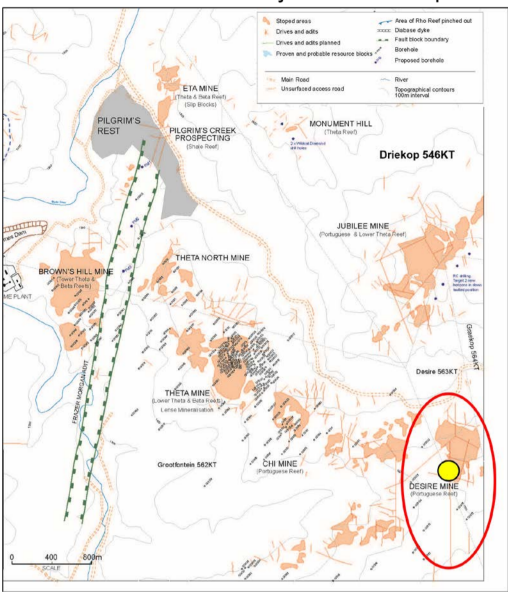
Preliminary assay results are shown below. Further sampling inclusive of bench scale amenability to gravity and flotation concentration is in progress.

- Beverly Hills sweeping grab samples 15.79 g/t Au and 4.37g/t Au (WGS84 UTM 271354E; 7255302 S)
- o Beverly Hills chip samples 11.79g/t Au
- Desire sweeping grab samples 14.27g/t Au and 10.79g/t Au (WGS84 UTM 276162E; 7240496 S)



Frankfort Bevetts Reef Au g/t and locality of Berverly Hills MET Testwork Sample

## Desire Mine Locality and Met sample



Desire Mine locality and site of metallurgical sample

### 4. Environmental Scoping Report submitted

The final scoping report for the environmental authorisation permitting process for the 83 MR underground project was submitted to the Department of Mineral Resources and Energy (DMRE) on 3 February 2022.



Final scoping report delivered to the DMRE on 3 February 2022

Various stakeholder meetings took place before the submission of the final scoping report as part of the required public participation process. A very successful open day was held in Pilgrims Rest on 15 January 2022 with a good turnout of almost 70 people from the community and various interested parties. Feedback from the open day was very positive and the community is excited about the job opportunities and economic upliftment that will be created by the project. Overall the sentiment was positive towards the proposed project. With the significant turnout at the open day, adding to numerous other consultation meetings that were held with interested and affected parties, the procedural requirement to consult widely during the scoping phase has been satisfied.



Open day consultation meeting held on 15 January 2022

The final scoping report will now be assessed by the DMRE and once approved the process will move to the Environmental Impact Assessment (EIA) phase of the project.

This announcement was authorised for release by Mr Bill Guy, Chairman.

For more information please visit www.thetagoldmines.com or contact:

Bill Guy, Chairman Theta Gold Mines Limited

T: + 61 2 8046 7584 E: billg@thetagoldmines.com

Webpage: www.thetagoldmines.com



https://twitter.com/ThetaGoldMines



https://www.linkedin.com/company/thetagoldmines/

### **COMPETENT PERSONS STATEMENT**

### **Exploration Results**

The information in this press release relating to Exploration results is based on, and fairly reflects, the information and supporting documentation compiled by Mr Phil Bentley (MSc (Geol); MSc (Minex), Pr. Sci.Nat No 400208/05, FGSSA) a consultant to the Company and a member of the South African Council for Natural Scientific Professions.

### **ABOUT THETA GOLD MINES LIMITED**

Theta Gold Mines Limited (ASX: TGM | OTC: TGMGF | FWB: 3LM) is a gold development company that holds a range of prospective gold assets in a world-renowned South African gold mining region. These assets include several surface and near-surface high-grade gold projects which provide cost advantages relative to other gold producers in the region.

Theta Gold's core project is located next to the historical gold mining town of Pilgrim's Rest, in Mpumalanga Province, some 370km northeast of Johannesburg by road or 95km north of Nelspruit (Capital City of Mpumalanga Province). Following small scale production from 2011 – 2015, the Company is currently focusing on the construction of a new gold processing plant within its approved footprint at the TGME plant, and for the processing of the initial ore reserves.

The Company aims to build a solid production platform to over 160kozpa based primarily around shallow, open-pit or adit-entry shallow underground hard rock mining sources. Theta Gold has access to over 43 historical mines and prospect areas that can be accessed and explored, with over 6.7Moz of historical production recorded.

Theta Gold holds 100% issued capital of its South African subsidiary, Theta Gold (SA) Pty Ltd ("TGSA"). TGSA holds a 74% shareholding in both Transvaal Gold Mining Estates Limited ("TGME") and Sabie Mines (Pty) Ltd ("Sabie Mines"). The balance of shareholding is held by Black Economic Empowerment ("BEE") entities as part of the country's ESG initiatives. The BEE shareholding in TGME and Sabie Mines is comprised of a combination of local community trusts, an employee trust and a strategic entrepreneurial partner.



### **DISCLAIMER**

This announcement has been prepared by and issued by Theta Gold Mines Limited to assist in informing interested parties about the Company and should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this announcement.

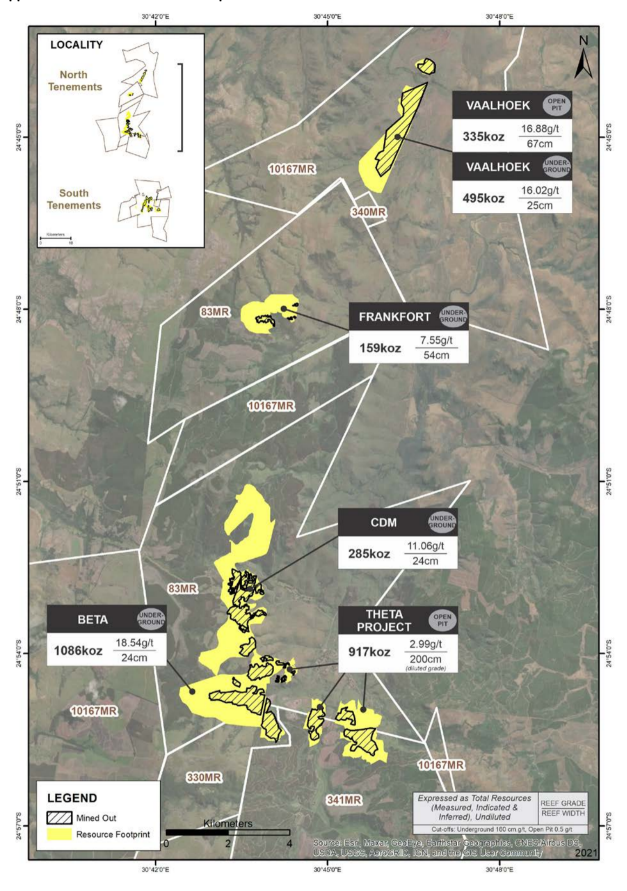
This announcement may contain forward looking statements. Whilst Theta Gold has no reason to believe that any such statements and projections are either false, misleading or incorrect, it does not warrant or guarantee such statements. Nothing contained in this announcement constitutes investment, legal, tax or other advice. This overview of Theta Gold does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Company's prospects. Before making an investment decision, you should consult your professional adviser, and perform your own analysis prior to making any investment decision. To the maximum extent permitted by law, the Company makes no representation and gives no assurance, guarantee or warranty, express or implied, as to, and take no responsibility and assume no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omissions, from any information, statement or opinion contained in this announcement. This announcement contains information, ideas and analysis which are proprietary to Theta Gold.

### FORWARD LOOKING AND CAUTIONARY STATEMENTS

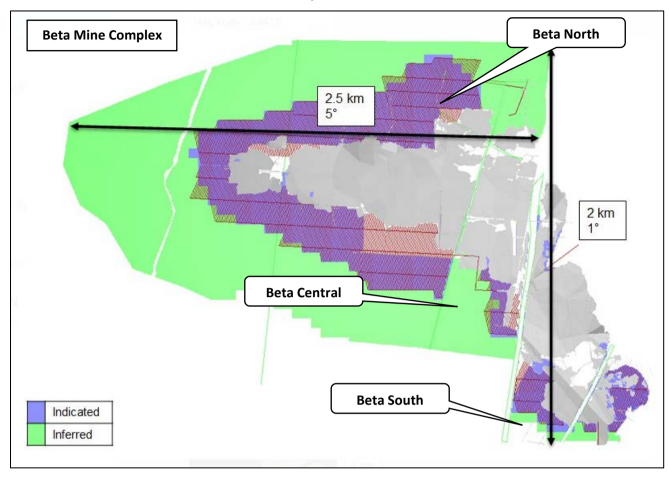
This announcement may refer to the intention of Theta Gold regarding estimates or future events which could be considered forward looking statements. Forward looking statements are typically preceded by words such as "Forecast", "Planned", "Expected", "Intends", "Potential", "Conceptual", "Believes", "Anticipates", "Predicted", "Estimated" or similar expressions. Forward looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, and may be influenced by such factors as funding availability, market-related forces (commodity prices, exchange rates, stock market indices and the like) and political or economic events (including government or community issues, global or systemic events). Forward looking statements are provided as a general reflection of the intention of the Company as at the date of release of the document, however are subject to change without notice, and at any time. Future events are subject to risks and uncertainties, and as such results, performance and achievements may in fact differ from those referred to in this announcement. Mining, by its nature, and related activities including mineral exploration, are subject to a large number of variables and risks, many of which cannot be adequately addressed, or be expected to be assessed, in this document. Work contained within or referenced in this report may contain incorrect statements, errors, miscalculations, omissions and other mistakes. For this reason, any conclusions, inferences, judgments, opinions, recommendations or other interpretations either contained in this announcement, or referencing this announcement, cannot be relied upon. There can be no assurance that future results or events will be consistent with any such opinions, forecasts or estimates. The Company believes it has a reasonable basis for making the forward-looking statements contained in this document, with respect to any production targets, resource statements or financial estimates, however further work to define Mineral Resources or Reserves, technical studies including feasibilities, and related investigations are required prior to commencement of mining. No liability is accepted for any loss, cost or damage suffered or incurred by the reliance on the sufficiency or completeness of the information, opinions or beliefs contained in this announcement.

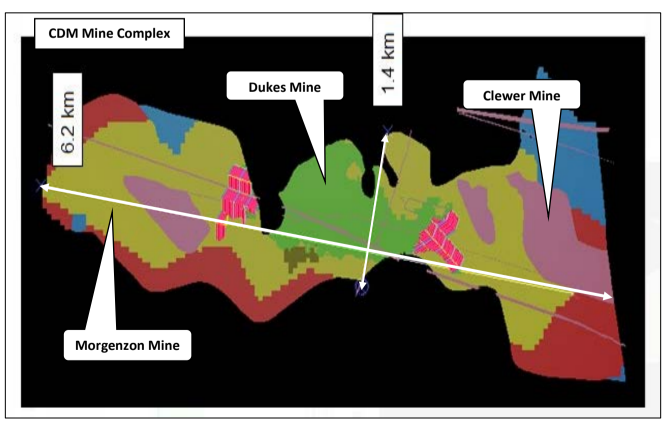
The Feasibility Study referred to in this announcement is based on technical and economic assessments to support the estimation of Ore Reserves. There is no assurance that the intended development referred to will proceed as described, and will rely on access to future funding to implement. Theta Gold Mines believes it has reasonable grounds the results of the Feasibility Study. At this stage there is no guarantee that funding will be available, and investors are to be aware of any potential dilution of existing issued capital. The production targets and forward-looking statements referred to are based on information available to the Company at the time of release, and should not be solely relied upon by investors when making investment decisions. Theta Gold cautions that mining and exploration are high risk, and subject to change based on new information or interpretation, commodity prices or foreign exchange rates. Actual results may differ materially from the results or production targets contained in this release. Further evaluation is required prior to a decision to conduct mining being made. The estimated Mineral Resources quoted in this release have been prepared by Competent Persons as required under the JORC Code (2012). Material assumptions and other important information are contained in this release.

### **Appendix A Northern Tenement Map**



APPENDIX B
Phase 1 UG Project Mine Plans





### **APPENDIX C**

### JORC Checklist - Table 1 Assessment and Reporting Criteria

		SECTION 1: S	SAMPLING TECH	NIQUES AND DATA		
Criteria	Explanation			Detail		
Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken	Theta Project subsequent to the 2017-2019 drilling campaign. Drilling data sampling types include dia reverse circulation ("RC"), percussion and auger drilling. Other sampling data types underground					
	measurement tools appropriate to the		osite stretch value	ample section composite data points on plans or as develop s), grab sampling as well as trench and sample pit samplir ion analysis.		
	as down hole	The table below out	lines the types of s	sampling data collected or utilised in the Mineral Resource of the Project Areas.	or	
	"					
	· '	Project Area	Reef	Sampling Data Types		
	should not be taken	Rietfontein	Rietfontein	Drillhole Data Channel Chip Sample Data		
	as limiting the broad meaning of	Beta	Beta	Drillhole Data Channel Chip Sample Data		
	-	Frankfort	Bevetts and Theta	Drillhole Data Channel Chip Sample Data		
		Clewer, Dukes	Rho	Drillhole Data		
		Hill & Morgenzon		Channel Chip Sample Data		
		Olifantsgeraamte	Olifantsgeraamt e	Drillhole Data Channel Chip Sample Data		
				Drillhole Data		
		Vaalhoek	Vaalhoek and Thelma Leaders	Channel Chip Sample Data		
				Stretch Values		
		Glynn's	Glynn's	Drillhole Data Channel Chip Sample Data		
		Lydenburg	Olymins	Stretch Values		
		Theta Project	Beta, Shale,	Drillhole Data		
		(Theta Hill,	Lower Theta,	Trench Sampling Data		
		Browns Hills and lota section of Columbia Hill)	Upper Theta, Lower Rho, Upper Rho and Bevetts	Channel Chip Sample Data		
		Columbia Hill	Rho, Shale and	Drillhole Data		
		(remaining)	Shale Leaders	Channel Chip Sample Data		
		Hermansburg DG1	Eluvial Eluvial	RC Drillhole Data  RC Drillhole Data		
		DG2	Eluvial	RC Drillhole Data		
		DCF	Eliminal	Grab Samples		
		DG5	Eluvial	RC Drillhole Data		
		Glynn's Lydenburg TSF	Tailings	Auger Drillhole Data		
		Blyde TSFs (1, 2, 3, 3a, 4, 5)	Tailings	Auger Drillhole Data		
		TGM Plant	Tailings	Auger Drillhole Data		
		Vaalhoek, South East (DGs),		Bulk Sampling Data Trench Sampling Data		
		Peach Tree, Ponieskrantz,	Rock Dumps	Sampling Pit Data		
		Dukes Clewer		Sampling Fit Data		
		Historical (Precontent and inductor the hisestablished sactivity on the conducted to s	inches for channe storical nature the mpling method in mines was usually pecific company-wip sample values was a surple value was a	vere captured as cm.g/t content values and channel widths	ained well- apling sually were	
		Limited. During Jack and found b) Stretch Values In some instan	g 2008, Minxcon a I the procedures e :- ces (such as at Va	case at Frankfort while under ownership of Simmer & Jack Mudited the chip sampling procedure as employed by Simmer Manager of industry standard.  The standard of the standard	ner &	

			SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation		Detail
			value for a stope length or development end were available and included in the database. The integrity of these plans as a source of grade information has been proven in other areas on the same mines where both chip sample plans and stretch value plans were available and were compared. It was found that the correlation to old sampling has been representative of the stretch values in these areas.
		c)	Drillhole Data:- Historical (pre-2007/8) drillhole data (inclusive of diamond, RC, and auger) exists on many of the operations. However very little backing data is available for many of these older holes and it must be assumed that QAQC was not included in the process. Minxcon has however reviewed the general quality of the survey data for these drillholes. For the most part, collar data has been found to agree well with local topography and is considered to be acceptable for modelling purposes.
			Downhole survey data with respect to diamond and RC drilling is also often absent from the older holes; however, it should be noted that over 98% of these holes were seldom drilled to depths in excess of 150 m and were vertically collared. Only 1.40% of all the drillholes on all the properties were drilled as inclined drillholes, thus it is Minxcon's view that the holes and their relative reef intercept points would be spatially acceptable for modelling purposes.
			The historical drillhole data has no accompanying assay QAQC, however this fact is considered in allocation of Mineral Resource classification during modelling.
			More recent drillhole data (inclusive of diamond, RC and auger) from 2008 onward is considered to be of high quality as it was conducted to updated industry standards with the incorporation of drillhole collar survey as well as assay QAQC where blanks and certified reference material were inserted for monitoring purposes, with the inclusion of coarse duplicate samples. These later drilling programmes were also either monitored, audited or managed by Minxcon personnel under Minxcon previous sister company Agere Project Management ("Agere").
		d)	Trench, Sample Pit and Bulk Sampling (Vaalhoek Rock Dump):- In order to evaluate the Vaalhoek Rock Dump, trenches and sample pits were dug. The trenches and pits were surveyed by a Mine Surveyor and were sampled in sections down to a depth 1.2 m, each sample representing a composite of 40 cm down the wall of the trench or pit. These samples were then assayed. The discard material from the trenches and pits was then composited to form a bulk sample of 50 tonnes for conducting size fraction analysis. The nature and quality of the sampling in question has been considered in the Mineral Resource classification for the Vaalhoek Dump, which is Inferred.
		e)	Bulk Sampling (South East (DGs), Peach Tree, Ponieskrantz, Dukes Clewer):- Bulk sampling was done through a triple deck screening plant (bulk samples were between 20t and maximum 520t per waste rock dump).
		f)	Trench Sampling (Theta Project Browns Hill):- Trenching was conducted on Browns Hill during the 2017-2019 drilling campaign to assist in locating the Lower Theta Reef outcrop. Trenches were dug in roughly an east-west orientation to a depth of between 1.0 m to 2.1 m. A total of 10 trenches were dug with an approximate spacing of approximately 30 to 35 m. The trenches were sampled near to vertical at 2 m intervals, due to the very shallow dip of the reef, where full side-wall composite samples were taken. Samples were dispatched to SGS Laboratory in Barberton for analysis. The trench sampling was not used in any evaluation as its only purpose was to locate reef outcrops.
	Include reference to measures taken to ensure sample representivi	a)	Chip Sampling:- In concordant reef underground projects chip samples were taken normal to the reef dip and calculated to give a composited value for a true reef thickness. In the case of cross-reefs such as that at Rietfontein, chip sample positions were plotted on the development centre lines indicating face sampling normal to the reef dip. Scatter plots were also generated to examine the data set for errors introduced while capturing the data. All values were converted using factors of 2.54 cm for 1 inch and 1.714285 g/t for 1 dwt.
	ty and the appropriate calibration of any measureme nt tools or systems used.		The older underground sampling took place at approximately 6 m spacing along on-reef development, whilst in newer mining areas this spacing was reduced to approximately 2 to 3 m along on-reef development. In the stoping areas a grid was targeted on an approximate 5 m by 5 m grid where applicable, which is a historical grid (Pre-1946). This grid was put in place due to the nugget effect of the reef. The minimum size of the samples was 20 cm to obtain a minimum weight of 500 g.
		b)	Trench, Sample pit and Bulk Sampling (Vaalhoek Rock Dump):- The trenches at Vaalhoek Rock Dump were located and spread as evenly as possible on the top of the dump, while pits were located on the sides of the dump and these were sampled in sections down to a depth 1.2 m, each sample representing a composite of 40 cm down the wall of the trench or pit. The discard material from the trenches and pits was then composited to form a bulk sample of 50 tonnes for conducting size fraction analysis and screened at -10 mm, +40 mm and

		SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation	Detail
	·	-75 mm. The nature and quality of the sampling in question has been considered in the Mineral Resource classification for the Vaalhoek Dump, which is Inferred.
		c) Trench, Sample pit and Bulk Sampling (Theta Project):- The trenches were dug in roughly an east-west orientation to a depth of between 1.0 m to 2.1 m. A total of 10 trenches were dug with an approximate spacing of approximately 30 m to 35 m. The trenches were sampled near to vertical at 2 m intervals, due to the very shallow dip of the reef, where full side-wall composite samples were taken. The trench sampling was not used in any evaluation as its only purpose was to locate reef outcrops.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard'	Samples presented in the historical database represent full reef composites for both diamond drilling as well as chip sampling. The historical nature of the data and the high grades encountered implies the use of fire assay as an assay technique. Sample preparation and aspects regarding sample submission for assay are not known due to the historical nature of the sampling data.  Underground sampling, for metallurgical purposes, was undertaken at the northern Neck section of Vaalhoek during February, 2018. Two samples weighing approximately 4kg were taken from exposed
	work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain	faces of the Vaalhoek Reef, in two separate underground localities of previous mining. Two samples were also taken of Thelma Leader mineralisation located in underground exposures adjacent to the Vaalhoek Dyke. These samples also weighed approximately 4 kg each. All samples were composites of rock chipped over the reef width. The four samples were submitted for Bottle Roll testwork at SGS Barberton, which is discussed under the Metallurgical section.
	1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be	The smallest split drillcore sample taken was 15 cm in length. After crushing and pulverising the core sample, a 30 g cupel was utilised for analysis. Low core recoveries resulted in reverting to RC drilling for evaluation purposes. For the RC drilling conducted at the Theta Project, the mass of recovered sample obtained was recorded on a per metre drilled basis, with approximately 3 kg of sample per metre run, being split off by means of a 3-tier riffle splitter for submission to SGS Laboratories in Barberton. Assays pertaining to the Theta Project were conducted by means of gold by fire assay with a gravimetric and/or flame atomic absorption spectrometry ("AAS") utilising a 30 g cupel.
	required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed	
Drilling techniques	Drill type (e.g. core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-	<ul> <li>a) Underground/Hard Rock Projects:- All historic (pre 2007/2008) Mineral Resource evaluation drilling for the underground projects was conducted in the form of diamond drilling. Information regarding drilling diameter, drill tube type and core orientation is not available or discernible for the earlier 1995/1996 drilling as the core is no longer available. Only core loss, intersection length and grade (g/t) are recorded with various levels of geological lithological information. Due to the age of the data in question and the non-availability of the historical drill core, information regarding drilling diameter, drill tube type, core orientation is not available. More recent drillhole data (inclusive of diamond, RC and auger) from 2008 onward is considered to be high quality as it was conducted to updated industry standards with the incorporation of assay QAQC where blanks and certified reference material ("CRM") were inserted for monitoring purposes. Core drilling utilised an NQ (47.6 mm) drill bit. Details pertaining to earlier drilling programs' core orientation are not available. Due to poor diamond drillcore recoveries during the 2017-2019 drilling campaign, core orientation was not conducted.</li> <li>b) Open Pit or Eluvial Projects:- Drilling on the eluvial deposits took place under the auspices of Horizon Blue Resources and is regarded as being of high quality due to good survey control and inclusion of QAQC practices.</li> </ul>
	sampling bit or other type, whether core is oriented and if so, by what method, etc.).	The main drilling method (95% of drillholes) utilised to evaluate these projects was reverse circulation (4.5 inch (115 mm) and 6 inch (150 mm) diameter) drilling, vertical reverse circulation drillholes, with or without temporary casing depending on ground condition in the vicinity of the various drill sites. Rotary core drilling (NQ size with 75.7 mm outside diameter and 47.6 mm inside diameter) was utilised in 5% of the drillholes on these projects. More recent drillhole data (inclusive of diamond, RC and auger) from 2008 onward is considered to be of high quality as it was conducted to updated industry standards with the incorporation of assay QAQC where blanks and certified reference material ("CRM") were inserted for monitoring purposes. Core drilling utilised an NQ (47.6 mm) drill bit. Details pertaining to earlier drilling programs' core orientation are not available. Due to poor diamond drillcore recoveries during the 2017-2019 drilling campaign, core orientation was not conducted.

Criteria	Explanation	SECTION 1: SAMPLING TECHNIQUES AND DATA  Detail
Jinona	Explanation	Dottall
		c) Tailings Projects:- Drilling on the tailings projects was conducted by means of small diameter (45 mm and 50 mm) auger drilling. Drillhole positions have been surveyed by TGM utilising a GPS based Total station. All holes were drilled vertically.
		Diamond Drilling:-     Information regarding the 1995/1996 recoveries is not available. However, during the 2008 and 2012/2013 drilling campaigns the recoveries were recorded.
		Diamond drill core recoveries were recorded during the 2013 drilling programmes, which was managed by Minxcon Exploration (Pty) Ltd. Core recovery percentage was calculated for each drill run. Sample recoveries were maximised through drilling techniques (diamond drilling), however drilling recoveries versus grade relationships were not assessed.
	Method of recording and assessing core and chip sample recoveries and results assessed.	During the 2017-2019 drilling campaign consistent and accurate records relating to core and RC drill sample recovery were maintained on a per sample basis. Diamond drill samples were measured on a per sample basis and related back to the recorded drill run length versus the length of drill core recovered, which was then presented as a percentage. The average drill recovery achieved during the diamond drilling campaign was approximately 65%, with at least 33.3% of samples achieving recoveries of 50% or less. This low recovery resulted in reverting to RC drilling as a means of obtaining representative drill data for evaluation purposes.
Drill sample recovery		b) RC Drilling:- Details regarding the chip sample recovery of the historical RC drilling for the eluvial project are not available or existent in Minxcon's data records. For the RC drilling conducted at the Theta Project, the mass of recovered sample obtained was recorded on a per metre drilled basis, with approximately 3 kg of sample per metre run, being split off by means of a 3-tier riffle splitter for submission to SGS Laboratories in Barberton.
	Measures taken to maximise sample	Owing to the historical nature of the data in question (prior to 2005), measures taken to maximise sample recovery and ensure the representative nature of the samples are not known.
	recovery and ensure representative nature of the samples.	During the 2008, 2012/2013 and 2017-2019 drilling campaign, sample recoveries were maximised through utilising appropriate drilling techniques depending on the deposit in question. In order to ensure the representative nature of the drilled intersections and due to the dip of the reefs being very shallow at between 3° to 12°, drillholes were drilled vertically in order to obtain an intersection as close to normal as possible. Owing to low core recoveries achieved in the 2017-2019 drilling campaign, RC drilling was utilised to maximise sample recovery.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Sample recovery versus grade was not assessed due to the lack of historical drill core and sample rejects, as well as due to the low diamond drilling sample recovery experience during the 2017-2019 drilling campaign. Sample recovery and grade relations with regard to the RC drilling was not possible due to not having a historical RC dataset to compare with. It is Minxcon's view that samples recording a core loss would result in a net negative bias, resulting in a potentially lower reported gold value. Twinning of these holes might serve to support this theory.
	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support	Historical drillholes (pre-2007/2008) in most cases have no original drillhole logs available for review. Summary lithological strip logs or MS Excel™ logs are available in most cases however and present lithological changes and reef positions. It is Minxcon's view that the level of detail available is still supportive and appropriate for Mineral Resource estimation. This level of detail has been considered in allocation of Mineral Resource classification.
Logging	appropriate Mineral Resource estimation, mining studies and metallurgical studies.	All 2008 drillholes were geologically logged including the deflections (or wedges) and the 2012/2013, as well as the 2017-2019 drilling campaign drillholes were both geologically and geotechnically logged. It is Minxcon's view that logging was done to a level of detail appropriate to support Mineral Resource estimation.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	No detailed drillhole logs are available for the historical (pre-2007/2008) surface drilling. No core or core photography is available for review. The 2008 and 2012/2013 logging was qualitative in nature and core photos of all intersections were also taken. Logging conducted during the 2017-2019 drilling campaign was also qualitative in nature. All drill core and reference RC Chip sample trays were photographed and archived for record purposes.
	The total length and percentage of the relevant intersections logged.	Historical drillholes (pre-2007/2008) in most cases have no original drillhole logs available for review. Summary lithological strip logs or MS Excel <sup>TM</sup> logs are available in most cases however and present lithological changes and reef positions. Based on the information available it is assumed that all historical intersections represented in the Mine Resource estimation dataset were logged. All drilling

		SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation	Detail
		and relevant intersections relating to 2007 through to, and including the 2017-2019 drilling programme were logged. The logging information per Project is presented in the full CPR document and described in detail.
	If core, whether cut or sawn and whether quarter, half or all core taken.	It is not known how core was split in historical drilling (pre-2007/2008) campaigns. It is assumed that core was split as has been routine exploration practice. However, sampling/core records/libraries or protocols for this period are not available for review.  In later drilling programmes (including the 2017-2019 drilling campaign) core was sawn in half lengthwise down the core axis. Once the core had been split the core was sampled along lithological boundaries. The smallest sample that was taken was 15 cm which was governed by the low core recovery, as well as the minimum weight required for a laboratory sample.  Individual samples for NQ cores were 20 cm long. Reef samples were >10 cm and <40 cm.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Historical Protocols pertaining to the RC and auger drilling sample splitting are not available for scrutiny and thus unknown. During the 2017-2019 RC drilling programme, samples were dry sampled and riffle split through a 3-tier riffle splitter
Sub- sampling techniques and sample preparatio	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	For historical diamond drilling (pre-2007/2008) no protocols pertaining to sample preparation techniques are available for scrutiny. Recent (inclusive of the 2017-2019 drilling campaign) drilling sampling preparation and its appropriateness is in line with industry practice.
n	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Historical (pre-2007/2008) historical sub-sampling techniques were not available for review.  All later drilling programmes utilised blanks and certified reference materials in order to maximise representivity of samples. In the 2017-2019 drilling campaign, coarse duplicates were added to the QAQC programme to test repeatability and thus representivity of samples.
	Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/secondhalf sampling.	Pertaining to historical (pre-2007/2008) drilling programmes, sub-sampling techniques were not available for review. In 2008, only blanks and certified reference material were used. No field duplicate/second –half or subsequent quarter sampling was conducted to Minxcon's knowledge.  Later drilling programmes utilised only blanks and certified reference material. No field duplicate/second–half or subsequent quarter sampling was conducted. In the 2017-2019 drilling campaign, coarse field duplicates were added to the QAQC programme to test repeatability and thus representivity of samples. Out of 292 duplicates taken, three were identified as outliers. Once these were removed from the dataset, a correlation coefficient of 0.9683 was achieved, presenting very high correlation, thus supporting the view of sample representivity.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Pre-2007/2008: Not known. Historical sample size taken were not recorded.  Later programmes considered sample length versus core diameter together with assay laboratory techniques and protocols to ensure sample sizes were appropriate relative to the material in question being sampled. It is Minxcon's view that the sample sizes take are appropriate to the gold grain size being sampled due to the fact that out of 292 duplicates taken (2017-2019 drilling programme), three were identified as outliers. Once these were removed from the dataset, a correlation coefficient of 0.9683 was achieved, presenting very high correlation, thus supporting the view of sample representivity.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Historical underground channel chips were reported in dwt, it is assumed that only fire assay was utilised and it is assumed that the technique represents total analysis.  In 2008, all diamond core samples including blanks and certified reference material ("CRM") were dispatched to Set Point Laboratories ("Set Point") in Isando, Johannesburg, South Africa. Set Point is a SANAS certified laboratory, in accordance with the recognised international standard ISO/IES 17025:2005, with accreditation number T0223. The samples were analysed for Gold ("Au") by standard fire assay with ICP finish, and specific gravity ("SG") analysis were conducted on selected samples. It is assumed that the technique represents total analysis.  Up to May 2007, all RC samples were sent to ALS Chemex Laboratory. From May 2007 onwards, RC samples were sent to Performance Laboratories (now SGS Performance Laboratories) and core samples to ALS Chemex (which is SANAS accredited) for fire assay by lead separation and AA finish. Each sample was also analysed for a spectrum of 34 metals using Inductively Coupled Plasma ("ICP") techniques. It is assumed that the technique represents total analysis.

		SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation	Detail
		In 2017, samples from drillholes V6 and V8 including blanks and certified reference material were dispatched to Super Laboratory Services (Pty) Ltd ("Super Labs") in Springs, South Africa. Super Labs is a SANAS certified laboratory, in accordance with the recognised international standard ISO/IES 17025:2005, with accreditation number T0494. The assay samples are 50 g samples in mass and are assayed for gold (Au) by means of fire assay with gravimetric finish. It is assumed that the technique represents total analysis.
		For the 2017-2019 drilling campaign, all drillhole samples were sent to SGS Performance Laboratories in Barberton. SGS Performance Laboratories, Barberton is a SANAS certified laboratory, in accordance with the recognised international standard FAA303, with accreditation number T0565. Assays pertaining to the Theta Project were conducted by means of gold by fire assay with a gravimetric and/or flame AAS utilising a 30 g cupel. This assay technique is viewed as being total.
	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times,	No assay methods other than those conducted by laboratories as mentioned above were utilised in the generation of any of the TGM projects sampling database.
	calibrations factors applied and their derivation, etc.	
	Nature of quality control procedures adopted (e.g. standards, blanks,	No records of Assay QAQC are available for the historical data due to the age there-of ( <i>i.e.</i> pre-1946 for channel chip sampling, and for drilling predating 2007/2008) and due to the accepted practices in place at the time.
	duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have	Drilling campaigns conducted post 2007/2008 and the accompanying sampling was conducted according to industry standards. QAQC measures were implemented by regular insertion of blanks and standards into the sampling stream. Minxcon considers that the QAQC measures, as well as data used for Mineral Resource estimation, were of adequate quality. Approximately 17% of the samples sent to the laboratory represented assay control material. Minxcon is of the opinion that an adequate number of control samples were utilised during this drilling programme. No field duplicates were however used during the 2008 drilling and sampling programmes.
	been established.	During the 2012/2013 exploration programme, the project was stopped due to budgetary constraints and the completed drillholes were not assayed at the time.
		For the 2013 drilling programme the samples were analysed in 2017 and a total of 84 samples including blanks and certified reference material were dispatched to Super Labs. Two CRMs, namely AMIS0016 and AMIS0023, and silica sand blanks were used in the sampling sequence. Roughly every fifth sample inserted in the sampling sequence was a QAQC sample. A total of two AMIS0023, two AMIS0016, five duplicates and six blank samples were used. Approximately 18% of the samples sent to the laboratory represented assay control material. Minxcon is of the opinion that an adequate number of control samples were utilised.
		During the 2017-2019 drilling programme the CRMs and blanks were inserted at predetermined positions in the sampling sequence, namely: analytical blank samples were placed at the beginning and at the end of a drillhole. With the diamond drilling control samples were placed in the sampling stream at every tenth sample, with a sequential rotation between a blank, CRM and duplicate. With the RC drilling, this was similarly done, but at every twentieth sample position. In both cases the control sample spacing was based upon the batch size utilised by the laboratory in order to ensure each tray included at least one blank and an additional control sample during sample preparation and analysis.
		Approximately 2.75% of the samples sent to the laboratory represented CRM and 4.5% represented analytical blanks and 1.3% represented coarse duplicates. These samples are in addition to the inlaboratory assay conducted by the laboratory which traditionally adds up to 20% control samples to the total sample stream, usually incorporating a CRM as well as an analytical blank and two duplicate samples to each sample batch. Minxcon is of the opinion that an adequate number of control samples were utilised during this drilling programme.
Verification of	The verification of significant intersections by	No verification of historical assay results is currently possible due to the historical nature of the data in question and the non-availability of the core.
sampling and assaying	either independent or alternative company personnel.	Minxcon verified the historically bagged samples for drillholes V6 and V8 for accuracy and representativeness before sending them to the laboratory in 2017. Those samples that were not representative or missing were re-sampled from the remaining core at TGM.

		SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation	Detail
		Minxcon reviewed all historical datasets chip sampling and the historical drilling attributed to the various historical operations, as well as digital plans (scanned DXF plans of sampling plans) and found that captured sample positions had good agreement with those in the digital dataset. In addition, different versions of the underground sampling file were found and cross validated to test for data changes or eliminations. These were corrected where applicable.
		Minxcon reviewed, verified and cross-checked captured assays relating to the 2008 drilling dataset by means of checking for transfer mistakes, gaps and overlaps in sampling intervals and also checked that all reef composites were correctly calculated for each reef intersection, before calculating the weighted mean of drillhole points with multiple intersections of wedges.
		Minxcon conducted checks on sampling during the 2017-2019 drilling programme by means of standard assay QAQC procedures and reviewing and cross-checking the .pdf assay results provided by the laboratory and those copied into the database utilised for evaluation. In addition, reviews of the sampling process were conducted by Minxcon personnel other than those managing the programme, namely the then Competent Person Mr Uwe Engelmann, and Mr Paul Obermeyer, the then Minxcon Mineral Resource Manager.
	Discuss any adjustment to assay data.	No adjustments were made to raw assay data according to Minxcon's knowledge.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Not known. Historical data capture and data entry procedures were not available for review. The 2007/2008 and 2013 exploration programmes were logged and captured on hardcopy. These were then transferred to MS Excel <sup>TM</sup> . Minxcon currently only has the data in this digital format for verification purposes. During the 2017-2019 drilling campaign, all logging and sampling were logged and captured on hardcopy and then captured in MS Excel <sup>TM</sup> . Assay results were received from the laboratory in MS Excel <sup>TM</sup> .csv format as well as .PDF, thus allowing verification and comparison between hardcopy, source and digital data files.
	The use of twinned holes.	No twinned holes were drilled.
	Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and	TGM utilised a handheld GPS for the purpose of locating historical adits and mine entrances, which in turn have been utilised in conjunction with historical survey data in positioning the historical underground workings in 3D. Historical survey plans with plotted survey peg positions and elevations are available for most of the historical underground operations. These pegs were installed by mine surveyors relative to fixed local mine datum's. The survey pegs and workings have been digitised in ARCView GIS 10 <sup>TM</sup> .
	other locations used in Mineral Resource estimation.	Each data point and stretch value on the original assay plans was marked and annotated with a reef width and gold grade. Assay plan images were imported into GIS and co-ordinates converted from a local grid co-ordinate (WG31) system to a WGS84 grid system. The plans were then captured into Datamine Studio 3™. The captured assay points were plotted on a plan of the underground workings to ensure that the points plotted correctly relative to development and stoping. The sampling has in turn been fixed to the underground development and stoping voids. It is Minxcon's opinion that sample positional accuracy would be within 5 to 10 m of the original sample point (within acceptable limits of a GPS). Drillhole collars were also located by means of handheld GPS co-ordinates.
Location of		Assay plan images were imported into GIS and co-ordinates converted from a local grid co-ordinate system to a WGS84 grid system. The plans were then captured into Datamine®. The captured assay points were plotted on a plan of the underground workings to ensure that the points plotted correctly relative to development and stoping.
data points		Historically, sampling points were measured by means of measuring tape and the resultant offsets plotted on the sampling and development plans.
		Information pertaining to the instrument used for downhole survey conducted before and including the 2007/2008 drilling programmes is not available During the 2012/2013 drilling programme an EZ-Trac with EZ Com was used.
		Drillholes drilled at the Theta Project did not have downhole surveys conducted due to all being drilled vertically and due to them all being under 200 m in depth. Drillhole collars were located by two means. Of the 371 holes drilled some 99 collars were surveyed utilising an RTK Trimble R8 GPS Survey Total Station, while the balance was recorded by means of handheld GPS. TGM complete a LIDAR survey over the Theta Project in March 2019 which was then used to re-elevate the collar positions to the new LIDAR surface for improved accuracy. The 3D geological model was updated in June 2019 and the Mineral Resource was adjusted accordingly.
	Specification of the grid system used.	The grid system used is Hartebeeshoek 1994, South African Zone WG31.
	Quality and adequacy of topographic	Minxcon utilised the GPS co-ordinates provided by TGM for the adit positions, as well as ventilation openings to assist in verifying and fixing the underground workings in 3D space. Very good correlation between the digital topography and the underground mining profiles was found. The tailings and rock
	control.	dump projects were surveyed utilising standard survey methods (Survey total station) and detailed

Criteria	Explanation	SECTION 1: SAMPLING TECHNIQUES AND DATA  Detail
	·	topographical data collected. This data was subsequently rendered as digital contour plans. A LIDAR survey was conducted in March 2019 and was compared to the original digital topography utilised in the reef modelling. Discrepancies were found to be small with negligible impact on the geological model or the reef block models. The 3D geological model was revised in June 2019 and the Mineral Resource adjusted accordingly. There was an overall increase of 9% in the ounces in the Mineral Resource for the Theta Project due to the changes in the reef elevation and reef outcrop positions.
Data spacing	Data spacing for reporting of Exploration Results.	In the stoping areas, the mean channel chip sample grid spacing was approximately on a 5 m x 5 m grid, while on development in older areas samples were taken at about 5 m to 6 m intervals, while in more recent areas sample sections were taken at between 2 m to 3 m spacing. Available information shows that diamond drillholes were drilled on an irregular grid of between 200 m to 500 m.  Owing to the more advanced investigation stage ( <i>i.e.</i> Mineral Resources and Ore Reserves), no Exploration Results have been reported.  In the stoping areas, the sample stretch values were spaced approximately at 15 m on dip and 4 m on strike, while in more detailed areas sample spacing was found to be as little as 3 m between points. In the development, stretch values spacing varied from 4 m to 20 m, while in more detailed areas sample spacing is seen to be as close a 3 m.  Drillhole spacing for the underground projects varies significantly and is considered during Mineral Resource classification. In one specific case (Vaalhoek) two drillholes (V6 and V8) did not significantly affect the Mineral Resource estimation as they were beyond the variogram range of the sample points (1,000 m) as Minxcon did not include the drillhole data with the stretch value data. They did however prove continuity of the reef.  For the Glynn's Lydenburg and Blyde TSF projects, auger drilling was conducted on a 25 m x 25 m grid spacing, while on the TGM Plant TSF auger drilling was conducted on an approximate 50 m x 50 m grid.  The Hermansburg eluvial deposit was drilled on an approximate 25 m x 25 m grid, while the DG deposits were drilled on an approximate 20 m x 20 m by 25 m x 25 m grid spacing, depending on local topography and access.
and distribution	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	It is Minxcon's opinion that drillhole and sample spacing is adequate for the purpose of conducting meaningful Mineral Resource estimation in and around stoping areas due to the density of the chip sampling data. It is Minxcon's view that the drillhole spacing pertaining to the Theta Project conducted during the 2017-2019 drilling programme is adequate for the purpose of conducting Mineral Resource estimation. Spacing per reef is viewed as being appropriate to the Mineral Resource categories applied.
	Whether sample compositing has been applied.	All channel chip sample points within the underground operations database represent full reef composites. Full reef composites were applied to drillholes belonging to the underground operations due to the inherent narrow nature of the reefs concerned. All eluvial, TSF drillholes and rock dump sample points were composite at fixed downhole sample intervals for the purposes of conducting full 3D Mineral Resource Estimations on these types of deposits. During the 2017-2019 drilling programme, in thin reef environments with reefs of <1 m (Upper Theta, Lower Theta and Beta Reefs) diluted (to 1 m) reef composites were utilised for evaluation purposes due to the minimum sample width obtained during the RC drilling being 1 m. In thick reef environments (Upper Rho, Lower Rho, Bevetts and Shale reefs), individual original sample widths of 1 m were maintained for utilisation in 3D estimation.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Concordant reefs are all near horizontal and as such these dip at between 3° to 12° to the west and strike in a north–south direction. Drillholes were drilled vertically (-90° dip) to intercept the mineralised shear zones at a near perpendicular angle in order that the sampling of the drill core minimises the sampling bias. Chip sampling in concordant reef environments was conducted normal to reef dip. It is Minxcon's view that sampling orientation has attempted to reduce sample bias with respect to angle of intersection. All intersections represented corrected reef widths.  Discordant reef as encountered at Rietfontein is vertical to sub-vertical. Drillholes were orientated at angles to intercept the mineralised shear zones at as near a perpendicular angle in plan and acute angle in section as possible in order that the sampling of drill core minimises the sampling bias. Chip sampling was conducted normal to reef dip. It is Minxcon's view that sampling orientation has attempted to reduce sample bias with respect to angle of intersection. All intersections represented corrected reef widths.

		SECTION 1: SAMPLING TECHNIQUES AND DATA
Criteria	Explanation	Detail
		All sampling of the TSF was conducted vertically. This is normal to the orientation of deposition and is therefore achieves unbiased sampling
	If the relationship between the drilling orientation and the orientation of key mineralised	Available information indicates that the drilling orientation provides reasonably unbiased sampling of the mineralisation zones.
		Measures taken to ensure sample security pertaining to the historical chip sampling are not available due to the historical nature of the data in question.  Measures taken to ensure sample security during historical drilling programmes (1995/1996 and 2008)
Sample security	The measures taken to ensure sample security.	drilling) are not available due to the historical nature of the data in question. During 2012/2013 all core samples were stored in a locked facility prior to dispatch to the laboratory. The samples from the 2013 drilling campaign were bagged and labelled in 2013 but were not sent away to a laboratory for assayed due to the project ending prematurely. The samples were stored at the TGM Plant in Pilgrims Rest and delivered to the Minxcon Exploration offices in Johannesburg in November 2017 to check and verify the previously bagged samples. A standard chain of custody was implemented during the 2017-2019 drilling campaign. Immediately when the core arrived in the core yard daily, the geologist or core yard manager was required to sign the core shed register (core) after inspecting the core against the reported drilled metres in acknowledgement of having received the core in good condition. On a weekly basis (or more often when required) samples were despatched directly to the analytical laboratory. The Chain of Custody for the core and samples utilised by Minxcon in the 2017-2019 drilling programme was congruent with that utilised in the 2008 and 2012/2013 drilling programs under the management of Agere.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Minxcon reviewed all historical datasets attributed to the various projects comprising the Mineral Resources, historical plans and sections as well as digital plans (scanned DXF plans of sampling plans) and found that historically captured sample positions had good agreement with those in the digital dataset. In addition, different versions of the underground sampling files were found and cross validated to test for data changes or eliminations. Minxcon also digitised a series of plans or sampling points and stretch values which were used in the various estimations. Minxcon was not able to audit or review the sampling techniques in practice due to the historical nature of the data in question.  Minxcon is not aware of any other audits that have been conducted on the Mineral Resources.

		SECTION 2: REPORTING OF EXPLORATION RESULTS
Criteria	Explanation	Detail
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The mining rights are held under Transvaal Gold Mining Estates Limited ("TGME"), a 74% indirect subsidiary of TGM. The mineral rights 83MR, 340MR, 341MR, 358MR and 433MR have been granted, registered and executed, held over certain Mineral Resource areas. Their accompanying environmental and social permits are also executed.  The mining rights 10161MR and 10167MR have been granted and are pending execution. The mining rights 330MR and 198MR are still in the approval process.  A Section 102 amendment process for inclusion of Theta Project into 83MR is currently underway, with the environmental and socio-economic studies, as well as water use licence application process, following prescribed regulatory timelines. It is noted that the proposed underground operations may require revised mine work programmes to be approved, as well as environmental, social and water use licences.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	TGM is required to comply with DMRE regulations and instructions timeously in order to receive executed rights, as well as for the currently active rights to remain in force. Minxcon notes that a few years have lapsed since the last formal DMRE communication on 330MR and 198MR, and notes that the security of these rights may be at risk.  The 83MR Section 102 application is following timelines as stipulated by applicable regulations and guided by government departments and processes.
		The Mineral Resources are located within the above permit areas as per the figure below.

Critoria	Fynlanation	SECTION 2: REPORTING OF EXPLORATION RESULTS
Criteria	Explanation	Detail  Solding Manager  Value  Frankfort  Frankfort  There  Promest arets  Promest arets  Frankfort  There  Frankfort  Frankfort  There  Frankfort  There  Frankfort  There  Frankfort  Frankfort  Frankfort  Frankfort  Frankfort  Frankfort  Frankf
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Acknowledgement is hereby made for the historical exploration conducted from 1977 to 1982 by Placid Oil and Southern Sphere over the northern areas over the TGM holdings. From 1982 to 1992, Rand Mines conducted sporadic alluvial prospecting along the Blyde River, limited surface diamond drilling, re-opening of old workings and extensive exploration programmes around the town of Pilgrims Rest. TGME and Simmer & Jack conducted drilling, geochemical soil sampling, trenching and geological mapping.
Geology	Deposit type, geological setting and style of mineralisation.	Epigenetic gold mineralisation in the Sabie-Pilgrims Rest Goldfield occurs as concordant and discordant (sub-vertical) veins (or reefs) in a variety of host rocks within the Transvaal Drakensberg Goldfield, and these veins have been linked to emplacement of the Bushveld Complex.  Mineralisation in the region occurs principally in concordant reefs in flat, bedding parallel shears located mainly on shale partings within the Malmani Dolomites. These bodies are stratiform, and are generally stratabound, and occur near the base of these units.  The discordant reefs (or cross-reefs) are characterised by a variety of gold mineralisation styles. At Rietfontein, a sub-vertical quartz-carbonate vein occurs which reaches up from the Basement Granites and passes to surface through the Transvaal. They are found throughout the Sabie-Pilgrims Rest Goldfield, and are commonly referred to as cross reefs, blows, veins, and leaders and exhibit varying assemblage of gold-quartz-sulphide mineralisation generally striking northeast to north-northeast. They vary greatly in terms of composition, depth and diameter. In addition to the above, more recent eluvial deposits occur on the sides of some of the hills and are through to represent cannibalised mineralised clastic material resulting from the erosion of underlying reefs. Gold mineralisation is accompanied by various sulphides of Fe, Cu, As and Bi.
Drillhole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:  * easting and northing of the drillhole collar  * elevation or RL (Reduced Level – elevation above sea	A summary of the data types and the number of data attributable to each project is presented in the table below. It should be noted that all the projects listed are historical mining areas and do not constitute exploration projects in the true sense of the word. However, detailed drillhole summary tables are presented in the CPR in the appropriate sections pertaining to Exploration Targets. It should be noted that the numbers presented for drillholes in the table below represent all drillhole records, regardless of the status of the data concerned.

0 11 1	1	SECTION 2: REPORTING OF EXPLORATION RESULTS					
Criteria	Explanation level in metres) of		Detail Historical				
	the drillhole collar  * dip and azimuth of		Project Area	Area Sampling Data Types	datasets (Pre - 2007/2008)	Recent Datasets	
	the hole		•		Quantity (Incl. Wedges)	Quantity	
	* down hole length and interception			Drillhole Data		-	
	depth * hole length.		Rietfontein	Channel Chip Sample Data	2,265	-	
	note tengun.			Drillhole Data	7	20	
			Beta	Channel Chip Sample	,	_	
				Data Drillhole Data	4,553 15	59	
			Frankfort	Channel Chip Sample		864	
				Data  Drillhole Data	3,187	-	
			CDM	Channel Chip Sample	115		
				Data	24,483	-	
			Olifontonome	Drillhole Data	1	-	
			Olifantsgeraamte	Channel Chip Sample Data	316	-	
				Drillhole Data	16	8	
			Vaalhoek	Channel Chip Sample Data	3,836	-	
				Stretch Values	1,472	-	
				Drillhole Data Channel Chip Sample	-	-	
			Glynn's Lydenburg	Data Data	26,435	-	
				Stretch Values	872	-	
			Theta Project (Theta Hill,	Drillhole Data	263	371	
			Browns Hill & lota	Trench Sampling	-	10	
			section of Columbia Hill)	Channel Chip Sample Data	7,472	-	
			Columbia Hill	Drillhole Data	26	-	
		(remaining)	(remaining)	Channel Chip Sample Data	14,478	-	
			Hermansburg	RC Drillhole Data	,	79	
			DG1	RC Drillhole Data	-	004	
			DG2	RC Drillhole Data Grab Samples	-	221 ≈100	
			DG5	RC Drillhole Data	-	19	
			Glynn's Lydenburg TSF	Auger Drillhole Data	-	140	
			Blyde TSFs (1, 2, 3, 3a, 4, 5)	Auger Drillhole Data	-	86	
			TGM Plant	Auger Drillhole Data	-	34	
			Vaalhoek (Rock	Bulk Sampling Data	-	1	
			dump)	Trench Sampling Data Sampling Pit Data	-	13 57	
			South East (DGs) (Rock dump)	Bulk Sampling Data	50	-	
			Peach Tree (Rock dump)	Bulk Sampling Data	8	-	
			Ponieskrantz (Rock dump)	Bulk Sampling Data	10	-	
			Dukes Clewer (Rock dump)	Bulk Sampling Data	13	-	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly	the assa drillhole from the well as t	available drillholes or ay result available, v s (in the case of Rice e estimation due to e three drillholes drille	n all projects and project vere used for Mineral Re etfontein) where out of e excessive poor core reco d in 2008 were only used to budget constraints an	esource estimation eight drillholes, a to overy. All 10 drillhol d for geological mo	with the exception otal of four were e es drilled in 2012/ delling due to the	n of fo exclud /2013 fact th

Criteria	Explanation	SECTION 2: REPORTING OF EXPLORATION RESULTS  Detail
011101101	explain why this is	
	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	All chip samples and drillhole samples were agglomerated. Data type biases were not investigated due to the small number of drillhole intersections. Where stretch values were used in the estimation these were composited to a 3 m composite based on a minimum stretch length. These values were treated separately and not included in the chip sample database. Areas utilising stretch values were immediately relegated to Inferred Mineral Resource classification.  During the 2017-2019 drilling programme, in thin reef environments with reefs of <1 m (Upper Theta, Lower Theta and Beta Reefs) diluted (to 1 m) reef composites were utilised for evaluation purposes due to the minimum sample width obtained during the RC drilling being 1 m. In thick reef environments (Upper Rho, Lower Rho, Bevetts and Shale Reefs), individual original sample widths of 1 m were maintained for utilisation in 3D estimation.
Data aggregatio n methods	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	All chip samples and drillhole samples were agglomerated. Data type biases were not investigated due to the small number of drillhole intersections. Where stretch values were used in the estimation these were composited to a 3 m composite based on a minimum stretch length. These values were treated separately and not included in the chip sample database. Areas utilising stretch values were immediately relegated to Inferred Mineral Resource classification.  During the 2017-2019 drilling programme, in thin reef environments with reefs of <1 m (Upper Theta, Lower Theta and Beta Reefs) diluted (to 1 m) reef composites were utilised for evaluation purposes due to the minimum sample width obtained during the RC drilling being 1 m. In thick reef environments (Upper Rho, Lower Rho, Bevetts and Shale reefs), individual original sample widths of 1 m were maintained for utilisation in 3D estimation.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents were calculated.
Relationshi p between mineralisati on widths and intercept lengths	If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	For the historical drillhole intersections (as well as intersections pertaining to the 2017-2019 drilling campaign) no downhole lengths have been reported — only true reef widths have been recorded in the estimation database on the historical sampling plans and sections. All drilling was conducted near normal to bedding so is reef width would be very closely related to the intersection length due to the low dip of the orebody and the vertical drilling of the drillholes.  Historical underground chip sampling is sampled normal to the dip of the reef so is therefore the true width.  Only true width data is available. All significant grades presented in the estimation dataset represent the value attributable to the corrected sample width and not the real sampled length.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.	The TGM Mineral Resource is not a true greenfields exploration project but rather a mature mining operation with a wealth of historical underground chip sampling and drillhole intersections which have been collated, captured and digitised. The CPR has the detail diagrams of the sampling datasets for the various operations. These include chip samples and drillhole intersections.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low	The various Mineral Resource estimations were conducted by Minxcon and are based upon the information provided by TGM. This Mineral Resource Report contains summary information for all historic sampling and drilling campaigns within the Project Area, as well as new data obtained during the evaluation drilling conducted at the Theta Project and provides a representative range and mean of grades intersected in the datasets.

		SECTION 2: REPO	RTING OF EXPLORATION RE		
Criteria	Explanation		Det	tail	
	and high grades				
	and/or widths should be practiced to avoid				
	misleading reporting				
	of Exploration				
	Results.				
	Other exploration	Various exploration	campaigns have been condu	ucted over the years but not all in	formation is
	data, if meaningful			ce update. No other exploration dat	
	and material, should			esource estimation is therefore pres	
	be reported including		•	bia Hill (lota), Theta Hill, Browns	
	(but not limited to): geological	(Theta Project). Thi	s data has been incorporated i	n the current Mineral Resource esti	mate.
	observations;	TGM has complete	d and is still in the process of c	ompleting metallurgical testwork an	d studies for
	geophysical survey			all forms part of the feasibility study	
	results; geochemical	completed.		,	ū
Other	survey results; bulk	· ·	•	ine were from old broken ore (swee	
substantive	samples – size and			m this broken ore where safe entry	
exploration	method of treatment;			ne top, middle, and bottom of the	
data	metallurgical test results; bulk density,			S laboratories for evaluation. The cometer grid spacing, channels cut i	
	groundwater,			ontact. The 25cm between the two	
	geotechnical and		ged, and transported to the lab		paramor outo
	rock characteristics;		•	er sampling inclusive of bench scale	amenability
	potential deleterious	to gravity and flotat	ion concentration is in progress	<u>s.</u>	
	or contaminating				
	substances.		oings grabs – 15.79g/t and 4.37	g/t	
		Beverly Hills chip s	amples – 11.79g/t grabs – 14.27g/t and 10.79g/t		
		Desire sweepings (	grabs = 14.27g/t and 10.79g/t		
	scale of planned further work (e.g. tests for lateral extensions or depth	extensions, depth of below is a summa	extensions as well as compiling	er a number of the project areas and and re-interpreting historical datase xploration targets. The scale of the unnot be defined currently.	ts. The table
	extensions or large-		1 - (5)		
	scale step-out	Project	Type of Potential	Comment  Lateral extension is possible to the	
	drilling).	Rietfontein	Lateral and depth extensions	south which is untested as well as at depth below the current historical mining areas	
		Beta	Lateral extension	Lateral extension of the main beta "Payshoot"	
		CDM	Lateral extension	Lateral extension to the south toward Dukes' Hill South	
		Theta	Lateral extension	Lateral extension to the south on both Theta Hill and Browns Hill once 341MR is available. Lateral extension to the west and southwest at lota	
		Frankfort	Lateral extensions	Lateral extension on Bevetts Reef at Frankfort Main and Beverly Hills	
Further				to the NE	
work		Vaalhoek	Depth extensions and open- pit opportunities	Near surface potential (open pit) exists on the Vaalhoek Reef and Thelma Leaders Reef	
		Glynn's Lydenburg	Shallow lateral extensions	The new model has identified new high-grade exploration targets for possible near surface open pit opportunities	
		Columbia Hill	Shallow lateral extensions	The new geological interpretation has identified Columbia Hill as a potential open pit target that will be drilled in the near future	
		This table excludes	s all the other historical mines t	hat have not been investigated yet.	
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and	The potential area	s for the various mines have I	peen detailed in the CPR. Detailed the unknown available budget.	I exploration

ĺ		SECTION 2: REPORTING OF EXPLORATION RESULTS					
ĺ	Criteria	Explanation	Detail				
ſ		commercially					
		sensitive.					

SECT	TION 3: ESTIMATION AND REPORTING OF MINERAL RESOURCES
Explanation	Detail
Measures taken to	Minxcon reviewed all historical datasets attributed to all the underground projects, as well as digital plans (scanned DXF plans of sampling plans) and found that captured sample positions had good agreement with those in the digital dataset except for a small number of chip samples (<1%), which Minxcon subsequently corrected. In addition, different versions of the underground sampling file were found and cross validated to test for data changes or eliminations over the years. Minxcon found that database integrity was maintained over time.
ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.	The chip sampling data that was captured was also verified on an ad-hoc basis by different personnel as to the personnel that captured the data. Prior to estimation a duplicate check in Datamine Studio RM™ was carried out on the datasets to eliminate duplicate data point errors, and found that less than 2% of the population included duplicate captured sample points.
	Minxcon reviewed existing digital drillhole logs and assay sheets for the historical drilling relative to scans of drillhole strip logs and found very good agreement. In cases were errors were encountered, these were corrected and incorporated into a date-stamped database for sign-off prior to submission for Mineral Resource estimation.
	With regards to the 2017-2019 exploration campaign, assay data integrity was maintained by cross-validating MS Excel™ .csv assay results files from the laboratory with the .pdf files also provided by the Laboratory. Hard copy geological logs were kept as a means of referral with reference to the geological information captured in the project database.
	Minxcon reviewed all historical datasets attributed to all the underground projects, as well as digital plans (scanned DXF plans of sampling plans) and found that captured sample positions had good agreement with those in the digital dataset except for a small number of chip samples (<1%), which Minxcon subsequently corrected. In addition, different versions of the underground sampling file were found and cross validated to test for data changes or eliminations over the years. Minxcon found that database integrity was maintained over time.
Data validation procedures used.	The chip sampling data that was captured was also verified on an ad hoc basis by different personnel as to the personnel that captured the data. Prior to estimation a duplicate check in Datamine Studio RM <sup>TM</sup> was carried out on the datasets to eliminate duplicate data point errors, and found that less than 2% of the population included duplicate captured sample points.
	Minxcon reviewed existing digital drillhole logs and assay sheets for the historical drilling relative to scans of drillhole strip logs and found very good agreement. In cases were errors were encountered, these were corrected and incorporated into a date-stamped database for sign-off prior to submission for Mineral Resource estimation.
	With regards to the 2017-2019 exploration campaign, assay data integrity was maintained by cross-validating MS Excel <sup>TM</sup> .csv assay results files from the laboratory with the .pdf files also provided by the Laboratory. Hard copy geological logs were kept as a means of referral with reference to the geological information captured in the project database.
Comment on any site visits undertaken by the Competent Person and the outcome of those visits.	Minxcon personnel have consistently visited the gold properties in the Sabie-Pilgrims Rest area since 2007. Mr Uwe Engelmann, who is a Competent Person and who is responsible for the sign-off of the Mineral Resources, undertook a site visit to the Beta Mine on 15 December 2016, as well as on 23 November 2017 and 18 May 2018 to review the current RC and diamond drilling conducted at the Theta Project to inspect the drilling and sampling procedures. During the May visit Mr Engelmann also inspected the tailings storage facilities ("TSFs") and Vaalhoek Rock Dump for possible depletions. An additional site visit by Mr Engelmann was conducted on 10 April 2019 to review the close-out procedures associated with the protracted preceding drilling programme. The most recent site visit by Mr Uwe Engelmann was on 21 January 2020 to investigate the additional waste rock dumps for which the historical data was supplied by Mr Phil Bentley.
If no site visits have been undertaken indicate why this is the case.	Not applicable – refer to above.

SECTION 3: ESTIMATION AND REPORTING OF MINERAL RESOURCES Detail If no site visits have been undertaken Not applicable - refer to above. indicate why this is the case. Four types of digital 3D geological models were created in Datamine Studio 3™ and Datamine Studio RM™ for the different types of orebodies within the TGM Projects. The four types of geological models relate to the type of orebodies encountered and include:-Sub-vertical discordant (cross-reef) reef models Sub-horizontal concordant (and leader) reef models Topographical surficial reef models Topographical TSF models The table below presents each of the four types of geological model and the projects that they were applied **Geological Model Type Project Area** Reef Sub-vertical discordant (cross-reef) reef models Rietfontein Rietfontein Sub-horizontal concordant (and Beta (3D) Beta leader) reef models Bevetts Frankfort (2D) Theta CDM (2D) Rho Olifantsgeraamte (2D) Olifantsgeraamte Vaalhoek Vaalhoek (3D) Thelma Leaders Glynn's Lydenburg (3D Glynn's Shale Reefs Bevetts Confidence Upper Rho in (or Theta Project (Theta Hill, Lower Rho conversely, Browns Hill & lota section of Upper Theta Columbia Hill) (3D) the Lower Theta Geological uncertainty Beta interpretati of) the geological Rho on interpretation Columbia Hill (3D) Shale of the Shale Leaders mineral Topographical surficial reef models Eluvial Hermansburg deposit. DG1 Eluvial DG2 Eluvial

The geological reef wireframes for the Concordant and Disconcordant mineralised zones for all the digital geological models were constructed by Minxcon geologists and are based upon mine development plans and historical surveyed peg files (honouring the on-reef development) provided by TGM. Where this information did not exist, Minxcon digitised the development, stoping outlines, pillars, chip sample data, geological mapping and interpretation data (where available) and survey pegs from digital scans of historical mine survey and sampling plans. Drillholes, survey pegs and thickness modelling were utilised to model the stacked concordant reefs for the Theta Project. The eluvial deposits and TSF models were also constructed by Minxcon geologists and are based upon surveyed contour lines (in the case of the TSFs) and drillhole collars. In the case of the eluvial deposits, topographical contours in conjunction with drillhole collars, were utilised to generate the geological and geographical 3D limits to the geological wireframe models.

South East (DGs), Peach Tree,

Ponieskrantz and Dukes Clewer

Eluvial

Tailings Tailings

**Tailings** 

Tailings

Tailings

**Tailings** 

**Tailings** 

Rock Dump

Rock Dump

(manual)

DG5

Blyde 1 Blyde 2

Blyde 3

Blyde 4

Blyde 5

Blyde 3a

Vaalhoek

Glynn's Lydenburg

Topographical TSF models

		Minxcon is of the	view that the co	nfidence in the	geologic	cal wiref	rames	s such	that it sup	ports the re	elevant		
		Mineral Resource categorisation currently utilised in the Mineral Resource estimate.											
	Nature of the	Scanned plans were digitised to generate development strings. These were co-ordinated and repositioned											
	data used	relative to underground plans and survey pegs. Geological plans were also used in conjunction with limited											
		_	underground geological mapping, underground survey pegs in conjunction with historical and new drillholes										
	and of any												
	assumptions	were used in the generation of the underground and open-pit project geological models.											
	made.												
		The geological int	•	•			,		-	••	•		
		been re-interpreted but what Minxcon has undertaken is a process of collating, capturing and digitising the											
		historical datasets (chip samples, drillhole intersections and historical plans into the electronic environment											
	The effect, if	(GIS and Datamine) to assist in re-investigating the undiscovered potential at the different mines and re-											
	any, of	estimation of Mine	eral Resources it	f there is potent	ial. Due	to the c	quality a	nd volu	me of drill	ing conduc	ted on the		
	alternative	estimation of Mineral Resources if there is potential. Due to the quality and volume of drilling conducted on the Theta Project during 2017-2019, Minxcon was able to generate a lithological model for the first time, which											
	interpretation	assisted greatly in correctly identifying and correlating individual reefs. In addition, the lithological modelling											
	s on Mineral	has played a sign											
	Resource	or eluvial deposits									io camolai		
	estimation.	or eluviai deposits	s utilised topogra	aprilical control a	is oppo	seu io g	eologic	ai com	OI.				
	estimation.	The Mineral Resource estimation has been restricted to the hard boundaries defined in the geological											
		interpretation in th	ne form of faultin	g and outcrop I	ines. Fo	r Rietfo	ntein, a	maxim	um depth	below surfa	ace of 440		
		m restricts the de	pth extension.										
		The geological re	ef wireframes fo	r the various ur	dergrou	ınd proj	ects we	re cons	tructed by	a Minxcon	n geologist		
	The use of	and are based u	upon mine deve	elopment plans	and h	istorical	surve	ed peg	files (ho	onouring th	ne on-reef		
	geology in	development) pro								-			
	guiding and	constrain the volu		_	_								
	controlling	and utilised as ha						-					
	Mineral												
		of drilling conduct							-	_			
	Resource	for the first time, \	_	•	-			-					
	estimation.	lithological model		•				• .					
		Project. The surficial or eluvial deposits utilised topographical control as opposed to geological control.											
	The factors	The Mineral Resource estimation has been restricted to the hard boundaries defined in the geological											
	affecting	interpretation in th	ne form of faultin	g and outcrop I	ines. Wi	ith rega	rds Riet	fontein	a maximu	m depth be	elow		
	continuity	surface of 440 m restricts the depth extension.											
	both of												
	grade and												
	· .												
	i deology.												
	geology.	The block model	extents for all the	e digital project	models	are sho	wn in t	ne table	helow Ti	he block me	ndels		
	The extent	The block model		e digital project	models	are sho	own in t	ne table	below. Ti	he block me	odels		
	The extent and	The block model cover all the struc		e digital project	models	are sho	own in t	ne table	below. Ti	he block mo	odels		
	The extent and variability of			e digital project							odels		
	The extent and	cover all the struc		e digital project		are sho			k Model Di	mension	odels		
	The extent and variability of the Mineral Resource expressed	Geological Model Type	tures modelled.		В	llock Siz	:e	Bloc			odels		
	The extent and variability of the Mineral Resource	Geological Model Type  Sub-vertical discordant	tures modelled.		X	lock Siz	e Z	Bloc X	k Model Di	mension	odels		
	The extent and variability of the Mineral Resource expressed as length	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area	Reef	X (m)	Hock Siz Y (m)	ze Z (m)	Bloc X (m)	k Model Di Y (m)	mension Z (m)	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or	Geological Model Type  Sub-vertical discordant	Project Area Rietfontein	Reef Rietfontein	X (m)	ilock Siz Y (m)	z (m)	<b>Bloc X (m)</b> 900	k Model Di Y (m) 4020	<b>Z (m)</b> 1080	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise),	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area Rietfontein Beta	Reef Rietfontein Beta	X (m) 20 50	Y (m)	z (m) 30	Bloc X (m) 900	k Model Di Y (m) 4020 4550	mension Z (m) 1080	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width,	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort	Reef Rietfontein	X (m)	ilock Siz Y (m)	z (m)	<b>Bloc X (m)</b> 900	k Model Di Y (m) 4020	<b>Z (m)</b> 1080	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes	Reef Rietfontein Beta Bevetts	20 50 20	30 50 20	2 (m) 30	Bloc X (m) 900 4350 2100	k Model Di Y (m) 4020 4550 1580	mension Z (m)  1080  10 10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill &	Reef Rietfontein Beta	X (m) 20 50	Y (m)	z (m) 30	Bloc X (m) 900	k Model Di Y (m) 4020 4550	mension Z (m) 1080	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon	Reef Rietfontein Beta Bevetts Rho	20 50 20	30 50 20 50	30 10 10	900 4350 2100 3100	k Model Di Y (m) 4020 4550 1580 7100	mension  Z (m)  1080  10  10  10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa	Reef  Rietfontein  Beta  Bevetts  Rho  Olifantsgeraa	20 50 20	30 50 20	2 (m) 30	Bloc X (m) 900 4350 2100	k Model Di Y (m) 4020 4550 1580	mension Z (m)  1080  10 10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower	Geological Model Type  Sub-vertical discordant (cross-reef) reef	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon	Reef Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte	20 50 20 50 20	30 50 20 20	30 10 10 10 1	900 4350 2100 3100	k Model Di Y (m) 4020 4550 1580 7100	1080 100 10 10	odels		
Dimension	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the	Geological Model Type  Sub-vertical discordant (cross-reef) reef models	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte	Reef Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek	20 50 20 50 20 20	30 50 20 20 20	30 10 10 10 10 10 10	900 4350 2100 3100 800 2500	4020 4550 1580 7100 4380	mension  Z (m)  1080  10  10  10  10  10	odels		
Dimension s	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa	Reef Rietfontein  Beta Bevetts  Rho Olifantsgeraa mte Vaalhoek Thelma	20 50 20 50 20	30 50 20 20	30 10 10 10 1	900 4350 2100 3100	k Model Di Y (m) 4020 4550 1580 7100	1080 100 10 10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders	50 20 50 20 50 20 20	30 50 20 20 20 20	30 10 10 10 10 10 10	900 4350 2100 3100 800 2500 2500	4020 4550 1580 7100 4380 4380	1080 10 10 10 10 10 10 10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta	50 20 50 20 50 20 20 20 20	30 50 20 20 20 20 20 20	30 10 10 10 10 10 5	900 4350 2100 3100 800 2500 4000	4020 4020 4550 1580 7100 1000 4380 4380 3000	1080 10 10 10 10 10 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek  Theta Hill &	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta Lower Theta	50 20 50 20 20 20 20 20 20 20	30 50 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5	800 4350 2100 3100 800 2500 4000 4000	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000	1080 10 10 10 10 10 600 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta	20 50 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5	800 2100 3100 800 2500 4000 4000	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000 3000	1080 10 10 10 10 10 10 10 10 600 600 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Project Area  Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek  Theta Hill &	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts	20 50 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5 5	800 2100 3100 800 2500 4000 4000 4000 4000	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000 3000 3000	1080 10 10 10 10 10 10 10 600 600 600 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales	20 50 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5 5 5	800 2100 3100 800 2500 4000 4000 4000 4000 4000	4020 4020 4550 1580 7100 4380 4380 4380 3000 3000 3000 3000 3000	1080 10 10 10 10 10 10 600 600 600 600 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5 5	800 2100 3100 800 2500 4000 4000 4000 4000	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000 3000 3000	1080 10 10 10 10 10 10 10 600 600 600 600	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper	20 50 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5 5 1	800 2100 3100 800 2500 4000 4000 4000 4000 1140	4020 4550 1580 7100 1000 4380 4380 3000 3000 3000 3000 3000 1600	1080 10 10 10 10 10 10 10 10 600 600 600 60	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 5 5 5 1 1	800 2500 4000 4000 4000 1140 1140	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000 3000 3000 3000 1600 1600 1600	1080 100 100 100 100 100 100 100 100 100	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 5 5 5 1 1 1	800 2500 4000 4000 4000 1140 1140	4020  4550 1580 7100  1000 4380 3000 3000 3000 3000 1600 1600 1600 160	1080 1080 10 10 10 10 10 10 10 600 600 600 600 1820 1820 1820 1820	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek  Theta Hill & Browns Hill  lota section of Columbia Hill	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 55 55 11 11	800 2500 4000 4000 4000 1140 1140	4020 4020 4550 1580 7100 1000 4380 4380 3000 3000 3000 3000 3000 1600 1600 1600	1080 100 100 100 100 100 100 100 100 100	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader)	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte  Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 5 5 5 1 1 1	800 2500 4000 4000 4000 1140 1140	4020  4550 1580 7100  1000 4380 3000 3000 3000 3000 1600 1600 1600 160	1080 1080 10 10 10 10 10 10 10 600 600 600 600 1820 1820 1820 1820	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader) reef models	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's Lydenburg	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta Glynn's	20 20 20 20 20 20 20 20 20 20 20 20 20 2	50 20 20 20 20 20 20 20 20 20 20 20 20 20	2 (m) 30 10 10 10 10 10 5 5 5 1 1 1 10	800 2500 4000 4000 4000 4000 4140 1140 1140 7840	**Model Di Y (m)  4020  4550 1580  7100  1000 4380 4380 3000 3000 3000 3000 1600 1600 1600 7440	1080 1080 10 10 10 10 10 10 10 10 600 600 600 60	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader) reef models  Topographical	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's Lydenburg Hermansburg	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta Glynn's Eluvial	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Slock Siz   Y (m)   30   50   20   20   20   20   20   20   2	2 (m) 30 10 10 10 10 10 5 5 5 1 1 1 10 10 3	800 2500 4000 4000 4000 4000 1140 1140 7840 240	**Model Di Y (m)  4020  4550 1580  7100  1000 4380 4380 3000 3000 3000 3000 1600 1600 1600 7440 360	1080 1080 10 10 10 10 10 10 10 10 600 600 600 60	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader) reef models  Topographical surficial reef models	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's Lydenburg Hermansburg DG1	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta Glynn's Eluvial Eluvial	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Slock Siz   Y (m)   30   50   20   20   20   20   20   20   2	2 (m) 30 10 10 10 10 10 10 10 10 10 10 3 3 3 3	800 2100 3100 800 2500 4000 4000 4000 4000 1140 1140 7840 240 292 58	**Model Di** Y (m)  4020  4550 1580  7100  1000 4380 4380 3000 3000 3000 1600 1600 1600 1600 7440 360 432 560	1080 1080 10 10 10 10 10 10 10 10 10 10 10 10 10	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader) reef models  Topographical surficial reef models  Topographical	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's Lydenburg Hermansburg DG1 DG2	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta Glynn's Eluvial	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Slock Siz   Y (m)   30   50   20   20   20   20   20   20   2	2 (m) 30 10 10 10 10 10 5 5 5 11 11 10 3 3	800 2500 4000 4000 4000 4000 1140 1140 7840 292	**Model Di Y (m)  4020  4550 1580 7100  1000 4380 4380 3000 3000 3000 3000 1600 1600 1600 7440 360 432	1080 1080 1080 10 10 10 10 10 10 10 600 600 600 600 1820 1820 1820 1820 10 87	odels		
	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral	Geological Model Type  Sub-vertical discordant (cross-reef) reef models  Sub-horizontal concordant (and leader) reef models  Topographical surficial reef models	Rietfontein  Beta Frankfort Clewer, Dukes Hill & Morgenzon Olifantsgeraa mte  Vaalhoek  Theta Hill & Browns Hill  Iota section of Columbia Hill  Glynn's Lydenburg Hermansburg DG1 DG2 Glynn's	Reef  Rietfontein  Beta Bevetts  Rho  Olifantsgeraa mte Vaalhoek Thelma Leaders Beta Lower Theta Upper Theta Bevetts Shales Rho Upper Rho Lower Bevetts Upper Theta Glynn's Eluvial Eluvial	20 50 20 20 20 20 20 20 20 20 20 20 20 20 20	Slock Siz   Y (m)   30   50   20   20   20   20   20   20   2	2 (m) 30 10 10 10 10 10 10 10 10 10 10 3 3 3 3	800 2100 3100 800 2500 4000 4000 4000 4000 1140 1140 7840 240 292 58	**Model Di** Y (m)  4020  4550 1580  7100  1000 4380 4380 3000 3000 3000 1600 1600 1600 1600 7440 360 432 560	1080 1080 10 10 10 10 10 10 10 10 10 10 10 10 10	odels		

	Blyde 2	Tailings	25	25	3	156	172		20
	Blyde 3	Tailings	25	25	3	155	190		23
	Blyde 4	Tailings	25	25	3	130	145		12
	Blyde 5	Tailings	25	25	3	95	60		12
	Blyde 3a	Tailings	25	25	3	120	135		7
	TGM Plant	Tailings	10	10	1.5	720	450		51
	Vaalhoek	Rock Dump	10	10	1	280	300		40
	South East	Rock Dump	N/A	N/A	N/A	N/A	N/A	N/A	
	(DGs)		IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	
	Peach Tree	Rock Dump	N/A	N/A	N/A	N/A	N/A	N/A	
	Ponieskrantz	Rock Dump	N/A	N/A	N/A	N/A	N/A	N/A	
	Dukes Clewer	Rock Dump	N/A	N/A	N/A	N/A	N/A	N/A	
Block Plans	Ponieskrantz*	Portuguese	N/A	N/A	N/A	N/A	N/A	N/A	
and/ or Block	Frankfort	Theta	N/A	N/A	N/A	N/A	N/A	N/A	
Listings	Theta*	IIIela	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	
Listings	Nestor*	Sandstone	N/A	N/A	N/A	N/A	N/A	N/A	

Note: \* These historical mines have not been converted yet and are still manual ore resource block lists.

The nature and appropriaten ess of the estimation technique(s) applied and key assumptions , including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.

Estimation and

modelling

techniques

Estimations were carried out utilising Ordinary Kriging for the latest estimations, with the exception of the TGM Plant tailings where Inverse distance squared was seen as most appropriate. The table shows the different estimations techniques per project and the number of domains used. Domains were based on data type available and structural boundaries. The search parameters informed by the variography for the various areas are presented in the table below with the minimum and maximum number of samples used in the estimation.

Dunings Annu	Doof	Vgram	Range	Est no S	amples	Type Felimetics	
Project Area	Reef	Min	Max	Min	Max	Type Estimation	
Rietfontein	Rietfontein	40	120	5	15	Ordinary Kriging	
Beta	Beta	40	297	5	20	Ordinary Kriging	
Frankfort	Bevetts	115	120	3	30	Ordinary Kriging	
CDM	Rho	383	583	10	25	Ordinary Kriging	
Olifantsgeraamte	Olifantsgeraamte					Ordinary Kriging	
V II I	Vaalhoek	68.9	174.8	4	20	Ordinary Kriging	
Vaalhoek	Thelma Leaders	86.7	96.5	4	20	Ordinary Kriging	
	Beta	90.3	90.3	3	15	Ordinary Kriging	
Th -4- 1111 0 D	Lower Theta	99.7	99.7	3	15	Ordinary Kriging	
Theta Hill & Browns	Upper Theta	10.4	10.4	3	15	Ordinary Kriging	
Hill	Bevetts	89.5	89.5	3	15	Ordinary Kriging	
	Shale	79.6	79.6	3	15	Ordinary Kriging	
	Upper Theta	72	72	3	15	Ordinary Kriging	
lata anation of	Lower Rho	72	72	3	15	Ordinary Kriging	
lota section of	Upper Rho	126.9	126.9	3	15	Ordinary Kriging	
Columbia Hill	Bevetts	72.2	72.2	2	10	Ordinary Kriging	
	Shale	72.2	72.2	3	15	Ordinary Kriging	
Glynn's Lydenburg	Glynn's	75	488.5	3	30	Ordinary Kriging	
Hermansburg	Eluvial	25.8	25.8	12	40	Ordinary Kriging	
DG1	Eluvial	122.5	122.5	4	15	Ordinary Kriging	
DG2	Eluvial	85.8	85.8	4	15	Ordinary Kriging	
Glynn's Lydenburg	Tailings	92.3	195.8	4	40	Ordinary Kriging	
Blyde 1	Tailings	31.8	31.8	4	40	Ordinary Kriging	
Blyde 2	Tailings	30.1	30.1	4	40	Ordinary Kriging	
Blyde 3	Tailings	25.1	25.1	4	40	Ordinary Kriging	
Blyde 4	Tailings	30.7	30.7	4	40	Ordinary Kriging	
Blyde 5	Tailings	7.1	7.1	4	40	Ordinary Kriging	
Blyde 3a	Tailings	31.6	31.6	4	40	Ordinary Kriging	
TGM Plant	Tailings					Inverse distance	
I GIVI FIAIIL	Tallings	120	120	2	10	Squared	
Vaalhoek	Rock Dump	18.2	32.9	2	40	Ordinary Kriging	
South East (DGs)	Rock Dump					Manual/Historic	
Peach Tree	Rock Dump					Manual/Historic	
Ponieskrantz	Rock Dump					Manual/Historic	
Dukes Clewer	Rock Dump					Manual/Historic	
Ponieskrantz*	Portuguese					Manual/Historic	
Frankfort Theta*	Theta					Manual/Historic	
Nestor*	Sandstone					Manual/Historic	

Note: \* These historical mines have not been converted yet and are still manual ore resource block lists

The Mineral Resource was then depleted with the mining voids. The estimation techniques applied are considered appropriate. Datamine Studio™ was utilised for the statistics, geostatistics and block model estimation.

The availability of check estimates, previous

Project Area	Reef	Historic Estimate Available
Project Area	Neel	Yes/No
Rietfontein	Rietfontein	Yes
Beta	Beta	Yes

33

estimates	Frankfort	Royetta	Т	Voc						1	
and/or mine	Clewer, Dukes Hill	Bevetts		Yes							
production	& Morgenzon	Rho		No – n	ot a com	bined res	ource				
records and	Olifantsgeraamte	Olifantsgeraan	nte	Yes							
whether the	\/==II===I:	Vaalhoek		No – n	ot a com	plete elec	tronic res	ource			
Mineral	Vaalhoek	Thelma Leade	rs	No – n	ot a com	plete elec	tronic res	ource			
Resource	Glynn's Lydenburg	Glynn's		No – n	ot a com	plete elec	tronic res	ource			
estimate		Beta		No							
akes	Theta Hill &	Lower Theta		No							
appropriate account of	Browns Hill	Upper Theta		No							
such data.		Bevetts		No							
acii datai		Shale		No							
		Upper Theta		No							
	lota section of Columbia Hill	Lower Rho		No							
	Columbia i iiii	Upper Rho Bevetts		No No							
	Hermansburg	Eluvial		Yes							
	DG1	Eluvial		Yes							
	DG2	Eluvial		Yes							
	Glynn's Lydenburg			Yes							
	Blyde 1	Tailings		Yes							
	Blyde 2	Tailings		Yes							
	Blyde 3	Tailings		Yes							
	Blyde 4	Tailings		Yes					· 		
	Blyde 5	Tailings		Yes							
	Blyde 3a	Tailings		Yes	-						
	TGM Plant	Tailings			ot from d	rill sampli	ing				
	Vaalhoek	Rock Dump		Yes							
	South East (DGs)	Rock Dump		Yes							
	Peach Tree Ponieskrantz	Rock Dump		Yes							
	Dukes Clewer	Rock Dump  Rock Dump		Yes							
	Ponieskrantz*	Portuguese		No							
	Frankfort Theta*	Theta		No							
	Nestor*	Sandstone		No							
	Note: * These histor	ical mines have no	t been d	converte	ed yet and	d are still	manual o	re resource	block lists.		
The assumptions made regarding recovery of py-products. Estimation of deleterious elements or other non-grade variables of reconomic significance re.g. sulphur for acid mine drainage characterisat on).	No investigation h gold.  No estimates perta sulphur for acid m	aining to deleteri	ous ele	ements	or othe	r non-gr	ade vari			.,	
In the case of block	Geologic B			Block S	Size	Block	Model D	mension		 1	
odel	al Model Pro	ject Reef							Sample		
nterpolation,	Туре	rea	Х	Υ	Z	Х	Y	Z	Spacing		
he block	Sub-				-						
size in	vertical discordan Rie	tfont Rietfontei					,				
elation to he average	t (cross- ein	n	20	30	30	900	4020	1080	3-5 m		
ample	reef) reef			1							
pacing and	models Sub- Bet	a Beta	50	50	10	4350	4550	10	3-5 m	4	
e search		nkfo								1	
nployed.	concorda rt	Bevetts	20	20	10	2100	1580	10	3-5 m		

nt (and leader)	Clewer, Dukes								
reef models	Hill & Morgen zon	Rho	50	50	10	3100	7100	10	3-5 m
	Olifants geraamt e	Olifantsge raamte	20	20	1	800	1000	1	3-5 m
	Vaalhoe	Vaalhoek	20	20	10	2500	4380	10	3-5 m
	k	Thelma Leaders	20	20	10	2500	4380	10	3-5 m
	Glynn's Lydenb urg	Glynn's	20	20	10	7840	7440	10	3-5 m
		Beta	20	20	5	4000	3000	600	3-100 m
	Theta	Lower Theta	20	20	5	4000	3000	600	3-100 m
	Hill & Browns Hill	Upper Theta	20	20	5	4000	3000	600	50-100 n
	' ''''	Bevetts	20	20	5	4000	3000	600	50-100 m
		Shales	20	20	5	4000	3000	600	50-100 n
	lota	Rho Upper	20	20	1	1140	1600	1820	3-75 m
	section of	Rho Lower	20	20	1	1140	1600	1820	50-100 n
	Columbi	Bevetts	20	20	1	1140	1600	1820	50-100 n
	a Hill	Upper Theta	20	20	1	1140	1600	1820	50-100 n
Topogr hical	sburg	Eluvial	20	20	3	240	360	87	25 m
surficia reef	DG1	Eluvial	20	20	3	292	432	103	25 m
models	DG2	Eluvial	20	20	3	58	560	213	25 m
	Glynn's Lydenb urg	Tailings	25	25	3	360	485	19	25 m
	Blyde 1	Tailings	25	25	3	340	260	20	25 m
	Blyde 2	Tailings	25	25	3	156	172	20	25 m
	Blyde 3	Tailings	25	25	3	155	190	23	25 m
	Blyde 4	Tailings	25	25	3	130	145	12	25 m
	Blyde 5 Blyde 3a	Tailings Tailings	25 25	25 25	3	95 120	135	12 7	25 m
Topogr hical T	ap TGM	Tailings	10	10	1.5	720	450	51	50 m
models	Vaalhoe k	Rock Dump	10	10	1	280	300	40	25 m
	South	Rock	N/	N/	N/A	N/A	N/A	N/A	
	East (DGs)	Dump	Α	Α					
	Peach	Rock	N/	N/	N/A	N/A	N/A	N/A	
	Tree Poniesk	Dump Rock	A N/	A N/	N/A	N/A	N/A	N/A	
	rantz	Dump	A	A	IN/A	IN/A	IN/A	IN/A	
	Dukes	Rock Dump	N/ A	N/ A	N/A	N/A	N/A	N/A	
	Clewer	Damp						NI/A	
Block	Clewer Poniesk rantz*	Portugue se	N/ A	N/ A	N/A	N/A	N/A	N/A	
Block Plans and/ or Block	Poniesk	Portugue			N/A N/A	N/A N/A	N/A N/A	N/A	

The Block Models produced in Datamine Studio RM™ consisting of a cell sizes as shown in the above table. Final estimated models were projected to the reef plan based on the structural interpretation.

Any assumptions behind modelling of No assumptions were made in terms of selective mining units with respect to the cell size selected.

	selective						
	mining units.						
	Any assumptions about correlation between	, ,	eef width were estimated is, however a cm.g/t valu			-	was found duri
	variables.						
Description of how the geological interpretation was used to control the resource estimates.	wireframes.	ce estimation has been r			·		
		of the upper limits of the capping. Reef w generally occur betw geostatistics and blo	capped per domain and fithe data sets. Minxcon idths were capped in the veen the 95th to the 99th pock model estimation. Cas domains per project. The	utilised 'Cumulative same manner du percentile. CAE Sapping ranges as c	ve Coefficien e to anomali Studio RM™ depicted in th	t of Variation' plot es in the sampling was utilised for the e table below rep	s to assist with g thickness and e statistics,
		Geological Model Type	Project Area	Reef	Capping		Number of Estimation Samples
		.,,,,			RW (cm)	Au (g/t)	•
	Sub-vertical discordant (cross- reef) reef models	Rietfontein	Rietfontein	236	123.5	2,26	
			Beta	Beta	170.0	300	4,56
		Frankfort	Bevetts	200-281	46.6-57.5	4,11	
stimation			Clewer, Dukes Hill & Morgenzon	Rho	50	314.5	24,69
nd lodelling			Olifantsgeraamte	Olifantsgeraamt e	142	147.3	31
chniques			Vaalhoek	Vaalhoek	335.3	411.4	16,65
ontinued		Sub-horizontal	Chan's Ladonhura	Thelma Leaders	54 -78 105-281	137-304 100-134	29,44
		concordant (and	Glynn's Lydenburg	Glynn's Beta	176	14.0	1,6
	Discussion	leader) reef models		Lower Theta	176	18.2	5,60
	of basis for		Theta Hill & Browns Hill	Upper Theta	176	63.4	14
	using or not			Bevetts	N/A	14.0	1:
	using grade			Shale	N/A	4.9	
	cutting or			Upper Theta	N/A	9.1	;
	capping.		lota section of	Lower Rho	N/A	23.0	6
			Columbia Hill	Upper Rho	N/A	212.0	2
				Bevetts	N/A	19.4	:
		Topographical	Hermansburg	Eluvial	N/A	67.1	1,0
		surficial reef	DG1	Eluvial	N/A	8.55	7
		models	DG2	Eluvial	N/A	22.5	23
			Glynn's Lydenburg	Tailings	N/A	1.8	7:
			Blyde 1	Tailings	N/A	2.2	2
			Blyde 2 Blyde 3	Tailings Tailings	N/A N/A	2.1 1.0	1 <sup>-</sup>
			Blyde 4	Tailings	N/A	0.9	<u>'</u> 1(
			Blyde 5	Tailings	N/A	1.0	
		Topographical TSF	Blyde 3a	Tailings	N/A	0.9	
		models	TGM Plant	Tailings	N/A	2.6	28
			Vaalhoek	Rock Dump	N/A	4.1 -16.1	
			South East (DGs)	Rock Dump	N/A	N/A	N
			Peach Tree	Rock Dump	N/A	N/A	N
			Ponieskrantz	Rock Dump	N/A	N/A	N
			Dukes Clewer	Rock Dump	N/A	N/A	N/
		Ponieskrantz*	Portuguese	N/A	N/A	N	
		Diggl. Diag. 17					
		Block Plans and/ or Block Listings	Frankfort Theta*	Theta	N/A	N/A	N/

	The process	Swath analysis of the current estimated projects were conducted in the east-west and north-south directions in						
	of validation,	order to check correlations between the block modelled grades and the raw sampled values. Swath analysis						
	the checking	shows a good correlation with the sample grade. In addition, correlation between the estimate and the average						
	process	value of a block was investigated. Historic estimates (eluvials & TSFs and Olifantsgeraamte) were reviewed						
	used, the			etween drillholes or sampling points an				
	comparison		-	alue was compared to the mean estimate				
	of model		ano moan campica ve	and was compared to the mean comman	ou value of the block models.			
	data to							
	drillhole	on						
	data, and							
	use of							
	reconciliation							
	data if							
	available.							
	Whether the	The density is based of	on a dry rock mass.					
	tonnages are	· · · · · · · · · · · · · · · · · · ·	,					
	estimated on							
	a dry basis							
	or with							
	natural							
Moisture	moisture,							
	and the							
	method of							
	determinatio							
	n of the							
	moisture							
	content.							
	- COTTOTIC	The Mineral Resource	has heen solit into i	underground Mineral Resources, open p	oit Mineral Resources and			
			rias been spiit into t	underground willeral Nesources, open p	on milleral inesources and			
		tailings dams.						
		J .		e declaration and pay limit calculation: 0	• • • • • • • • • • • • • • • • • • • •			
		discount rate, plant red	covery factor, mining	g cost total plant cost. The gold price of	USD1,497/oz, is the 90th			
		percentile of the histor	rical real term comm	odity prices since 1980.				
		1						
		Descrip	otion	Unit	Value			
		Gold Price		USD/oz	1,500			
		% MCF		%	90%			
		Dilution		%				
					0%			
		Plant Recovery Factor	r	%	0% 90%			
		Plant Recovery Factor Mining Costs	r	%	90%			
		Mining Costs	r	% ZAR/t	90% 522			
	The basis of	Mining Costs Total Plant Cost	r	% ZAR/t ZAR/t	90% 522 472			
	The basis of	Mining Costs	r	% ZAR/t	90% 522			
Cut-off	the adopted	Mining Costs Total Plant Cost Total Cost		% ZAR/t ZAR/t ZAR	90% 522 472			
Cut-off	the adopted cut-off	Mining Costs Total Plant Cost Total Cost		% ZAR/t ZAR/t	90% 522 472			
parameter	the adopted cut-off grade(s) or	Mining Costs Total Plant Cost Total Cost		% ZAR/t ZAR/t ZAR	90% 522 472			
	the adopted cut-off grade(s) or quality	Mining Costs Total Plant Cost Total Cost		% ZAR/t ZAR/t ZAR	90% 522 472			
parameter	the adopted cut-off grade(s) or	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description	ral Resource cut-off,	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value	90% 522 472			
parameter	the adopted cut-off grade(s) or quality	Mining Costs Total Plant Cost Total Cost  For the open pit Miner	ral Resource cut-off,	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description	ral Resource cut-off,	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF	ral Resource cut-off,  Unit  USD/oz  %	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100%	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution	ral Resource cut-off,  Unit  USD/oz	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery	ral Resource cut-off,  Unit  USD/oz  %  %	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0%	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor	ral Resource cut-off,  Unit  USD/oz  %  %	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0% 92%	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery	ral Resource cut-off,  Unit  USD/oz  %  %	% ZAR/t ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0%	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor Mining Costs	ral Resource cut-off,  Unit  USD/oz  %  %  ZAR/t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0% 92% 24	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor	ral Resource cut-off,  Unit  USD/oz  %  %	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0% 92%	90% 522 472			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost	ral Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0% 92% 24 269	90% 522 472 994			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Minera	Tal Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t  ZAR/t  Al Resource cut-off,	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500  100%  0%  92%  24  269  the parameters were the same as above	90% 522 472 994  re except the plant recovery			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Minera	Tal Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t  ZAR/t  Al Resource cut-off,	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value 1,500 100% 0% 92% 24 269	90% 522 472 994  re except the plant recovery			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%	Unit USD/oz % % % ZAR/t ZAR/t al Resource cut-off, and the total mining	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500  100%  0%  92%  24  269  the parameters were the same as above and processing cost of ZAR135/t with a	90% 522 472 994  re except the plant recovery a 10% discount.			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%  The resultant cut-offs	Tal Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t  ZAR/t  al Resource cut-off, and the total mining were 160 cm.g/t for	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a the underground (pay limit calculation)	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%  The resultant cut-offs Theta Project (econor	Tal Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t  ZAR/t  al Resource cut-off, and the total mining  were 160 cm.g/t for mic cut-off calculation	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a street on the open pit (with in the pit shows a street of the parameters) on) for the open pit (with in the pit shows a street of the content of the conten	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%  The resultant cut-offs Theta Project (econor	Tal Resource cut-off,  Unit  USD/oz  %  %  ZAR/t  ZAR/t  ZAR/t  al Resource cut-off, and the total mining  were 160 cm.g/t for mic cut-off calculation	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a the underground (pay limit calculation)	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the			
parameter	the adopted cut-off grade(s) or quality parameters	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50% The resultant cut-offs Theta Project (econol software) and 0.35 g/t	were 160 cm.g/t for mic cut-off calculating for the tailings dam	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a street on the open pit (with in the pit shows a street of the parameters) on) for the open pit (with in the pit shows a street of the content of the conten	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the pell using Datamine Maxipit			
parameter	the adopted cut-off grade(s) or quality parameters applied.	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50% The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wi	were 160 cm.g/t for mic cut-off calculating for the tailings dam idth of 90 cm was as	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500  100%  0%  92%  24  269  the parameters were the same as above and processing cost of ZAR135/t with a same and rock dumps (pay limit calculation) on) for the open pit (with in the pit shand rock dumps (pay limit calculation)). ssumed. Where reef width (or channel with the parameters were width (or channel with the pit shand rock dumps (pay limit calculation).	re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm,			
parameter s	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping widilution was increased	were 160 cm.g/t for mic cut-off calculating for the tailings dam id accordingly. Elsew	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500  100%  0%  92%  24  269  the parameters were the same as above and processing cost of ZAR135/t with a same and rock dumps (pay limit calculation) on) for the open pit (with in the pit shand rock dumps (pay limit calculation). ssumed. Where reef width (or channel where, the stoping width was calculated)	ge except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to			
parameter s  Mining	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Mineral factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resource	were 160 cm.g/t for mic cut-off calculating for the tailings dam accordingly. Elsew Estimation. No dilu	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	go% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF			
parameter s  Mining factors or	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding possible	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs  Total Plant Cost  For the tailings Minera factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resources, wire mineral Resources,	were 160 cm.g/t for mic cut-off calculating for the tailings dam at accordingly. Elsew Estimation. No dilutit the exception of t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	ge except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF efs (<100 cm reef thickness)			
Mining factors or assumptio	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding possible mining	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Minera factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resources, wire diluted to 100 circles	were 160 cm.g/t for mic cut-off calculating for the tailings dam at accordingly. Elsew Estimation. No dilutit the exception of t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	ge except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF efs (<100 cm reef thickness)			
parameter s  Mining factors or	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding possible	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs  Total Plant Cost  For the tailings Minera factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resources, wire mineral Resources,	were 160 cm.g/t for mic cut-off calculating for the tailings dam at accordingly. Elsew Estimation. No dilutit the exception of t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	ge except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the lell using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF efs (<100 cm reef thickness)			
Mining factors or assumptio	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding possible mining	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Minera factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resources, wire diluted to 100 circles	were 160 cm.g/t for mic cut-off calculating for the tailings dam at accordingly. Elsew Estimation. No dilutit the exception of t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the left using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF efs (<100 cm reef thickness)			
Mining factors or assumptio	the adopted cut-off grade(s) or quality parameters applied.  Assumptions made regarding possible mining methods,	Mining Costs Total Plant Cost Total Cost  For the open pit Miner  Description  Gold Price % MCF Dilution Plant Recovery Factor Mining Costs Total Plant Cost  For the tailings Minera factor which was 50%  The resultant cut-offs Theta Project (econor software) and 0.35 g/t A minimum stoping wire dilution was increased the Mineral Resources, wire diluted to 100 circles	were 160 cm.g/t for mic cut-off calculating for the tailings dam at accordingly. Elsew Estimation. No dilutit the exception of t	% ZAR/t ZAR/t ZAR  the following parameters were used.  Value  1,500 100% 0% 92% 24 269  the parameters were the same as above and processing cost of ZAR135/t with a same and processing cost of ZAR1	90% 522 472 994  re except the plant recovery a 10% discount.  ; 0.5 g/t and 0.35 g/t for the left using Datamine Maxipit width) was less than 70 cm, by adding 20 cm dilution to ral Resources, nor the TSF efs (<100 cm reef thickness)			

and internal (or, if applicable, external) mining distrion, it is always increasing distrion, it is always increasing distrion to consider posential acconomic extraction to consider posential methods, but the assumptions made regurding methods and parameters estimating Minerial Resources nay not always be agarmating the case, Where the is the case, Where the case, Where the case, Where the is the case, Where the case, Where the case		dimensions	
loc, if applicable, external) mining dilution, it is always as part of the process of determining reasonable prospects for eventual economic extraction to consider methods, but the assumptions regarding methods and but the process of determining methods and protection of the process of determining methods and protection of the process of determining methods and protection of the assumptions regarding methods and process of the process of			
applicable, external) mining diution. It is always recessant the seconomic extraction to consider potential mining methods, but assumptions made regarding mining methods and parameters when estimating Mineral may not always be appropriately mining methods and parameters when estimating Mineral may not always be appropriately mining methods and parameters when estimating mining methods are pointed with an explanation or predictions regarding metalturgical antendating mining methods. The process of a contractive contractive mining may not always be appropriated to the process of alternating antendating mining methods. The process of a contractive mining may not always be appropriated to the process of alternating mining methods. The process of a contractive mining may not always be appropriated to the process of alternating mining methods. The process of a contractive mining may not always be appropriated to the process of alternating mining methods. The mining may not always be appropriated to the process of alternating mining may not always be appropriated to the process of alternating mining may not always be appropriated to the process of a contractive mining may not always be appropriated to the process of alternating mining may not always be appropriated to the process of a contractive mining may not always be appropriated to the process of a contractive mining may not always be appropriated to the process of a contractive mining may not always be appropriated to the process of a contractive mining may not alwa			
externally mining dilution. It is always necessary as part of the process of determining process of determining extraction to consider poperatial mining methods, but the assumptions mode segregating methods and parameters whom estimating Mineral Resources may not always be rigorous. Where this is the case, deep resources may not always be rigorous. Where this is the case, and the reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or control of the basis of the mining assumption regarding assumption regarding assumption regarding assumption or control of the case			
mining dilution. It is always necessary as part of the process of determining reasonable prospects for overtical extraction to consider potential mining methods, but the assumptions made regarding mining methods and partameters when settleming settlemining methods and partameters when and partameters when assumed methods and partameters when and partameters when assumed methods and partameters when assumed methods and partameters when and partameters when and partameters when any partame		applicable,	
mining district the process of determining reaccurable prospects for eventual controlled to consider potential mining methods, but the assumptions made regarding mining methods and parameters when explanation of the basis of the mining methods and parameters when explanation of the basis of the mining methods and parameters when explanation of the basis of the mining methods and parameters when explanation of the basis of the regarding mining methods and parameters when explanation of the basis of the mining assumptions regarding methods and parameters when explanation of the basis of the mining assumptions regarding methods and parameters when explanation of the basis of the mining assumptions regarding methods and parameters when explanation of the basis of the mining assumptions regarding methods, and the processed vis cyanide teach and carbon adsorbation as is done with most gold cres. A service of the mining assumption assumption is a double refraction or, with significant locked gold and prey-obbers. A 69% recovery assumed for Beta was 89% as it is known to be a free milling one with limited prey-robbing methods and parameters when explanation is a double refraction or, with significant locked gold and prey-robbers. A 69% as succeed, the processed of determining reaccurations is a double refraction or, with significant locked gold and prey-robbers. A 69% recovery as assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. Rocovery for the understanding controlled to the controlled of the processed of determining reaccurations. Finally assumptions assumed the process of determining reaccurations assumed. The hard processed of determining reaccurations are also assumed. The processed of determining reaccurations are also assumed to the second process of determining reaccurations are also assumed. The processes are assumed to be 88.78%, 96.28% and 88.54%, respectively. Bevets, Shale and Rho Reefs were all assumped to give 91.56 % recovery.		external)	
dilution. It is always necessary as part of the process of determining reasonable prospects for evanual economic extraction to consider potential methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this shouled with an explanation of the basis of the mining assumptions made.  The basis for assumptions regarding metallurgical menability, it is always as part of the basis or assumption recessary as part of the processed of the processed of the processed via cyanide leach and carbon adsorbation as is done with most gold cress. A different recovery estimate was used for each mine and reset where applicable, or recovery assumed for Beta was 6% as it is known to be a free milling one with limited preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery was assumed. CDM also contains sulphides but historically gave fair recovery for the Upper Theta, Lover Theta and Beta composites are assumed to be 88.78%, \$5.28% and 86.54% respectively. Beta contains a contains and the mineral process of determining casumed. The The There is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with significant locked gold and preg-robbing caracteristics. Frinkfort is a double refractory ore, with s			
always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider principal methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining susumptions made.  The basis for assumptions predictions regarding metallurigical amenability. It is always as part of the process of determining reasonability. It is always as part of the process of determining reasonability. It is always as part of the process of determining reasonability. It is always as part of the process of determining reasonability is always as part of the process of determining reasonability. It is always as part of the process of determining reasonability as the process of the process of determining reasonability as the process of the pr			
necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods and parameters when estimating mining mi			
as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters assumptions made regarding mining mining mining methods and parameters assumptions made regarding mining methods and parameters assumptions existinating methods and parameters assumptions of the case, this should be reported with an explanation of the basis of the mining assumptions or predictions regarding metallurgical amentodity.  All of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reof where applicable.  The basis for assumptions regarding metallurgical amentodity. It is always assumed. The Protect has a number of reles and a recovery for each was assumed. Recovery for the place that the potential metallurgical methods, but the assumptions regarding		-	
process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and partameters when estimating Mineral Resources may not always be risporcus.  Where this should be reported with an explanation of the basis of assumption regarding methods and partameters when estimating Mineral Resources may not always be risporcus.  The passis for assumptions regarding methods and partameters when explanation of the basis of assumption processed with an explanation of the basis of assumptions regarding methods, and the process of different recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery estimate was used for each mine and red where applicable.  The recovery was assumed to 86% as assumed. The recovery was assumed. The recovery was assumed. The recovery was assumed to 86% was assumed be each with an additional to the process of all the recovery was assumed. The recovery was assumed to 86% was assumed be each with a process of a few mineral was applied to the recovery of each was assumed to 86% was assumed to 86% was assumed to 86% was assumed to 86%			
determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters extraction to consider potential mining assumptions or the basis of the mining assumptions made.  All of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reed where applicable.  The basis for assumptions made.  All of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.		as part of the	
determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters extraction to consider potential mining assumptions or the basis of the mining assumptions made.  All of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reed where applicable.  The basis for assumptions made.  All of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.  The recovery seatment for perfect was used for each mine and reed where applicable.		process of	
reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Minoral Resources may not always be ingorous.  Where this is the case, this should be reported with an explanation of the basis of the minitions of the basis of the minitions regarding methods and parameters when estimating Minoral Resources may not always be ingorous.  Where this is the case, this should be reported with an explanation of the basis of the minitions regarding methods and parameters when estimating and the processed of the minitions of the basis of the minitions of the basis of the minitions of the basis of the minitions and the processed of the minitions of the basis of the minitions of th			
prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be figorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions regarding methods and parameters when estimating Mineral Resources may not always be figorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions regarding metallurgical amenability. It is always necessary as part of the mining reasonable prospects for eventual economic extraction to consider potential metallurgical			
evenual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be digorous. Where this is the case, this alroudd be reported with an explanation of the basis of the mining assumptions regarding methods and parameters when estimating assumptions or predictions regarding methods and parameters when estimating assumptions or predictions regarding methods and parameters when estimating assumptions or the mining assumptions or predictions regarding methods and parameters with the process of determining assumptions resourced assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for free the process of attention to consider potential methods, but the assumption regarding the properties of the project has a number of reefs and a recovery for the understand the process of a tectors of the project has a number of reefs and a recovery for free the process of a tector of the project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Theta Project has a number of reefs and a recove			
economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions regarding metallurgical scanning metallurgical amenability, it is always necessary as part of the Metallurgical methods, but the Metallurgical methods, but the massumptions or consider potential metallurgical methods, but the massumptions or consider potential metallurgical methods, but the assumptions or graph of the mining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this Is the case, this should be reported with an explanation of the basis of of the mining assumptions or predictions regarding methods and assumptions or predictions regarding metallurigical amenabitity. It is always necessary as part of the processor or assumptions as saumed. The Theta Project has a number of reefs and a recovery for the Upper Theat, Lower Theta and Beta composities are assumed to 88% was assumed. The Theta Project has a number of reefs and a recovery for each was assumed. The Death of the process of all factors or summer of the them to the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis of the mining assumptions made.  The basis of the mining assumptions predictions reparding metallurgical methods, but the sasumption is concisied potential metallurgical metallurgical metallurgical metallurgical metallurgical methods, but the assumptions regarding		economic	
potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical methods, but the assumption or consider potential methods, but the assumptions or responding metallurgical methods, but the assumptions or reporting metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding		extraction to	
potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical methods, but the assumption or consider potential methods, but the assumptions or responding metallurgical methods, but the assumptions or reporting metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding metallurgical methods, but the assumptions regarding metallurgical methods, but the regarding		consider	
mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions reparting metallurgical methods, but the assumptions or predictions reparting reasonable prospects for eventual economic extraction to consider potential metallurgical metallurgical metallurgical metallurgical methods, but the assumptions (regarding regarding).			
methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions regarding metallurgical methods, but the assumption or consider potential metallurgical methods, but the assumption regarding metallurgical methods, but the assumptions or reparding metallurgical methods, but the assumption regarding		· ·	
the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding matullurgical amenbods, but he assumption or successary as part of the process of determining reasonable propers of consider potential metallurgical methods, but the assumptions regarding metallurgical methods, but the assumptions or protections recovery the control of the process of determining reasonable process of the determining reasonable process of the det			
assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorus. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability, it is always to reach manability, it is always necessary as part of the process of determining or assumption or susumption or respanding metallurgical methods, but the assumption regarding metallurgical methods, but the assumptions regarding regarding metallurgical methods, but the assumptions regarding			
made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amentods, but the assumption or successary as part of the process of determining reasonable propers of committee or committee of the committee of			
regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of alterors assumption or assumption or responsible prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions or reparding metallurgical methods, but the assumptions or regarding metallurgical methods, but the assumptions or regarding reasonable process of alterory assumed for the process of determining reasonable process of alterory assumed for the process of the process of determining reasonable process of eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding		assumptions	
regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of alterors assumption or assumption or responsible prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions or reparding metallurgical methods, but the assumptions or regarding metallurgical methods, but the assumptions or regarding reasonable process of alterory assumed for the process of determining reasonable process of alterory assumed for the process of the process of determining reasonable process of eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding		made	
mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the control of the process of a flactors or grasumptio or assumption or the process of a flactors or predictions regarding metallurgical amenability. It is always necessary as part of the control of the process of determining reasonable prospects from severe and the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining or assumption sor or sumptions assumptions metallurgical			
parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the prosess of a factors or assumption or sample.  Metallurgic al factors or assumption or eventual economic extraction to consider potential metallurgical metallurg		_	
when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of assumption or expression or predictions regarding metallurgical amenability. It is always necessary as part of the process of assumption or expression or expression or expression or expression or expression of the mining assumption of the determining reparding metallurgical metallurgical metallurgical metallurgical metallurgical metallurgical metallurgical metallurgical methods, but the assumptions regarding			
estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable assumption or sassumption or model for the process of determining reasonable economic extraction to consider potential metallurgical metallurgical metallurgical assumption ns experts for eventual economic extraction to consider potential metallurgical metallurgical metallurgical process of determining reasonable economic extraction to resonable metallurgical metall		· ·	
Mineral Resources Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions rade.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of assumption or or predictors reasonable Metallurgic al factors or assumption ns  Mill of the ore will be be processed via cyanide leach and carbon adsorbsion as is done with most gold ores. A different recovery estimate was used for each mine and reef where applicable. The recovery estimate was used for each mine and reef where applicable. The recovery estimate was used for each mine and reef where applicable. The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing caractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery was assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the decovery as a summed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  Province of the mining assumptions as is done with most gold ores. A different recovery estimate was used for each mine and reef where applicable.  The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing caractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery was assumed to be 80.78%, 95.28% and 86.54% respectively.  Bevetts, Shale and Rho Reefs were all assumped to		when	
Resources may not always be rigorous.  Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the processor or assumption or or assumption or or easonable assumption ns  Metallurgic al factors or assumption ns  Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions regarding metallurgical metallurgic		estimating	
may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary assumption or ins  Metallurgic al factors or ins  Metallurgical metallurgical metallurgical assumption or ins  metallurgical assumption or ins  metallurgical metallurgical metallurgical assumption or ins  metallurgical metallurgical metallurgical metallurgical metallurgical metallurgical in metallurgical		Mineral	
may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable assumptio ris		Resources	
always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the Metallurgic al factors or samuption or sumptions or expectation to consider potential metallurgical me			
rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of assumption or assumption or assumption or assumption ins  Metallurgic al factors or assumptio or extraction to consider potential metallurgical metallurgical in the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical metal			
Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the Metallurgic or assumption or process of determining or extraction to consider potential metallurgical methods, but the assumptions regarding regarding or extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical methods, but the assumptions regarding reg			
the case, this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenbality. It is always necessary assumptions or gassumption in s  Metallurgic al factors or assumption in s  Metallurgic al recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing caractaristics. Frankfort is a double refractory ore, with historically gave fair recoveries, and 86% was assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.			
this should be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary or assumption is all factors or susumption or sor or predictions recovery was assumed. CDM also contains sulphides but historically gave fair recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.  ### Recovery was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to give 91.56 % recovery.		Where this is	
be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining or assumption or reasonable assumption or reasonable assumption or easonable assumption or consider potential metallurgical methods, but the assumptions or regarding or explanation or reasonable assumption or reasonable assumptions or regarding properties and the process of determining reasonable assumptions regarding metallurgical methods, but the assumptions regarding regarding regarding regarding regarding regarding regarding regarding respectively.		the case,	
be reported with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining or assumption or reasonable assumption or reasonable assumption or easonable assumption or consider potential metallurgical methods, but the assumptions or regarding or explanation or reasonable assumption or reasonable assumptions or regarding properties and the process of determining reasonable assumptions regarding metallurgical methods, but the assumptions regarding regarding regarding regarding regarding regarding regarding regarding respectively.		this should	
with an explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of assumption or or or or assumption or or or or assumption is all factors or			
explanation of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of al factors or exacumption or esasumptio or extraction to consider potential metallurgical methods, but the assumptions regarding of the process of all factors or expending the process of all factors or exacumptions or extraction to consider potential metallurgical methods, but the assumptions regarding regarding regarding assumptions regarding regar			
of the basis of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of al factors or easumption ns or last traction to consider potential metallurgical methods, but the assumptions or regarding regarding or well assumptions or last traction to consider potential metallurgical methods, but the assumptions or regarding regar			
of the mining assumptions made.  The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of al factors or extraction to consider potential metallurgical methods, but the assumptions or regarding or extractions assumptions or regarding or extractions assumptions or regarding assumptions or regarding or extraction to consider potential metallurgical methods, but the assumptions regarding			
assumptions made.  The basis for assumptions or predictions regarding metallurgical affactors or samption or samption ns or predictions recessary as part of the process of al factors or exercision or seasonable assumption ns or predictions regarding metallurgical affactors or exercision or process of al factors or eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
The basis for assumptions or predictions regarding metallurgical assumption or assumption or assumption or process of determining reasonable assumption is assumption assumption is assumption assumption is assumption assumptions regarding assumption assumption assumption assumptions assumed to be assumption as it is known to be a free milling and there as a double refractory ore, with significant locked gold and preg-robbing caractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbing assumed. The recovery assumed to be a free milling ore with limited preg-rob		of the mining	
The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary or assumption or eassumption ns  Metallurgic assumption or extraction to consider potential metallurgical methods, but the assumptions regarding		assumptions	
The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the prosess of al factors or seasumption is assumption in the process of different recovery estimate was used for each mine and reef where applicable.  The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing carcataristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery ore the milling ore with limited preg-robbing carcataristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery ore the milling or assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Re		-	
assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of affactors or easumptio ns or extraction to consider potential metallurgical methods, but the assumptions regarding			All of the one will be be processed via cyanida leach and carbon adsorbsion as is done with most gold ores. A
or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining or easonable assumption ns  The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing recaractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery was assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing recovery feathers. A 69% recovery for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  The recovery assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.			
predictions regarding metallurgical amenability. It is always necessary as part of the process of determining or easonable assumptions ns  Metallurgic al factors or reasonable assumptions necessary assumptions ns  Metallurgic al factors or reasonable assumptions ns  The recovery assumed for Beta was 86% as it is known to be a free milling ore with limited preg-robbing caractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69% recovery was assumed. CDM also contains sulphides but historically gave fair recoveries, and 86% was assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.		-	r unierent recovery estimate was used for each mine and reer where applicable.
regarding metallurgical amenability. It is always necessary as part of the process of al factors or assumption ns  Metallurgic al factors or extraction to consider potential metallurgical methods, but the assumptions regarding  Tegarding metallurgical amenability. It is always necessary as part of the process of determining reasonable assumptions regarding  Tegarding metallurgical amenability. It is always necessary as part of the process of determining reasonable assumptions regarding  Tegarding metallurgical amenability. It is always necessary assumed. The Theta Project has a number of reefs and a recovey for each was assumed. Recovery for the Upper Theta, Lower Theta and Beta composites are assumed to be 88.78%, 95.28% and 86.54% respectively. Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.			
metallurgical amenability. It is always necessary as part of the process of al factors or assumptions or eacnomic extraction to consider potential metallurgical methods, but the assumptions regarding		predictions	
metallurgical amenability. It is always necessary as part of the process of al factors or assumptions or eacnomic extraction to consider potential metallurgical methods, but the assumptions regarding		regarding	caractaristics. Frankfort is a double refractory ore, with significant locked gold and preg-robbers. A 69%
amenability. It is always necessary as part of the process of determining or easonable assumptio ns  Metallurgic al factors or eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding		metallurgical	
It is always necessary as part of the process of determining or reasonable assumption ns eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding		_	
necessary as part of the process of determining or reasonable assumptio ns  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.  Bevetts, Shale and Rho Reefs were all assumped to gve 91.56 % recovery.			
as part of the process of determining reasonable assumptio ns eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
Metallurgic al factors or determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding		,	bevells, Shale and Kho Keels were all assumped to give 91.56 % recovery.
al factors determining reasonable assumptio prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding			
or reasonable prospects for eventual economic extraction to consider potential methods, but the assumptions regarding	-		
assumptio prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding	al factors	determining	
assumptio prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding	or	reasonable	
ns eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding	assumptio		
economic extraction to consider potential metallurgical methods, but the assumptions regarding			
extraction to consider potential metallurgical methods, but the assumptions regarding			
consider potential metallurgical methods, but the assumptions regarding			
potential metallurgical methods, but the assumptions regarding			
metallurgical methods, but the assumptions regarding			
methods, but the assumptions regarding		potential	
methods, but the assumptions regarding		metallurgical	
the assumptions regarding			
assumptions regarding			
regarding			
metallurgical			
		metallurgical	

_	•	
	treatment	
	processes	
	and	
	parameters	
	made when	
	reporting	
	Mineral	
	Resources	
	may not	
	always be	
	rigorous.	
	Where this is	
	the case,	
	this should	
	be reported	
	with an	
	explanation	
	of the basis	
	of the	
	metallurgical	
	assumptions	
	made.	
	Assumptions	No environmental factors or assumptions were applied to this Mineral Resource estimation.
	made	
	regarding	
	possible	
	waste and	
	process	
	residue	
	disposal	
	options. It is	
	always	
	necessary	
	as part of the	
	process of	
	determining	
	reasonable	
	prospects for	
	eventual	
	economic	
	extraction to	
	consider the	
	potential	
Environme	environment	
ntal factors	al impacts of	
or	the mining	
assumptio	and .	
ns	processing	
	operation.	
	While at this	
	stage the	
	determinatio	
	n of potential	
	environment	
	al impacts,	
	particularly	
	for a	
	greenfields	
	project, may	
	not always	
	be well	
	advanced,	
	the status of	
	early	
	consideratio	
	n of these	
	potential	
	environment	
	al impacts	
	should be	
L		L

	reported.	
	•	
	Where these	
	aspects	
	have not	
	been	
	considered	
	this should	
	be reported	
	with an	
	explanation	
	of the	
	environment	
	al	
	assumptions	
	made.	
	Whether	No historical bulk density measurement data is available besides a tabulated summary table indicating
	assumed or	historically applied densities for the various in situ reefs. However, bulk density tests have been carried out for
	determined.	the Theta Project reefs host lithologies. Reef samples suitable for bulk density tests were however limited due
	If assumed,	to the poor core recovery achieved in the 2017-2019 diamond drilling programme. A density of 3.6 g/cm³ was
	the basis for	used for the calculation of in situ underground and open pit hard rock ore tonnes, in line with the value used in
	the	previous declarations. A density of 2.84 g/cm³, which is the average density of dolomite, was used for the waste
	assumptions	or dilution tonnes. The Rietfontein estimate uses a 2.9 t/m³ based on historical assumptions and estimates.
	. If	
		The Theta Project uses a bulk density of 2.75 t/m³ for the estimation in areas where there was new drilling data.
	determined,	,
	the method	The historical 3.6 t/m³ for reef and 2.84 t/m³ for the dolomites were still used in the historical areas as there
	used,	was no new data. In these areas the diluted reef density is in the region of 3.1 t/m³. The 2.75 t/m³ is based on
	whether wet	the field testing of the core samples only as the RC chips could not be used due to the weathered nature and
	or dry, the	fine material in the samples. 156 density readings were taken on the available reef core of which 27 were not
	-	· · · · · · · · · · · · · · · · · · ·
	frequency of	reliable due to high clay (WAD) content and fine material. For the 129 representative core samples the density
	the	was 2.69 t/m³ and for the solid core (53 samples) it was 2.78 t/m³. Therefore, a density of 2.75 t/m³ was utilised.
	measuremen	More work is required on the density with further drilling campaigns to obtain more readings and a higher level
	ts, the	of confidence in the density. The density is one of the reasons that the Mineral Resource categories in the
	nature, size	Theta Project are only Indicated and Inferred with no Measured Mineral Resources. Densities were determined
	and	utilising the Archimedes principle.
	representativ	
	eness of the	Bulk density for the eluvial deposits was assumed at 2.3 t/m³ based on typical unconsolidated material
	samples.	densities.
		Minxcon used an SG of 1.4 t/m³ for the modelling of all of the historical TSFs, with the exception of the TGM
		Plant TSF, where SG measurements were conducted utilising the "pipe method". The SG for this TSF was
		calculated at 1.54 t/m³ from a total of 40 samples taken at various locations all over the TSF. In Minxcon's view
Bulk		this SG may be considered to representative for this TSF.
	The bulk	The pipe method (as utilised on the TGM Plant TSF) of measuring bulk density is utilised on soft sediments
density	density for	and is conducted in such a manner as to ensure that little to no compaction of the material within the pipe
	bulk material	occurs. This serves to preserve the inherent sediment porosity.
		Cookie. This delives to preserve the interest administrative percent.
	must have	
	been	
	measured by	
	methods that	
	adequately	
	account for	
	void spaces	
	(vugs,	
	porosity,	
	etc.),	
	moisture and	
	differences	
	between	
	rock and	
	alteration	
	zones within	
	the deposit.	
	· ·	No historical bulk depoits measurement data is qualible headen a tabulated assessment table to find the
	Discuss	No historical bulk density measurement data is available besides a tabulated summary table indicating
	assumptions	historically applied densities for the various in situ reefs. However, bulk density tests have been carried out for
	for bulk	the Theta Project reefs host lithologies. Reef samples suitable for bulk density tests were however limited due
	density	to the poor core recovery achieved in the 2017-2019 diamond drilling programme. A density of 3.6 g/cm3 was
	estimates	used for the calculation of in situ underground and open pit hard rock ore tonnes, in line with the value used in
		1
	used in the	previous declarations. A density of 2.84 g/cm3, which is the average density of dolomite, was used for the
	evaluation	waste or dilution tonnes. The Rietfontein estimate uses a 2.9 t/m3 based on historical assumptions and
<u></u>	process of	estimates.
-		

	the different	
	materials.	The Theta Project uses a bulk density of 2.75 t/m3 for the estimation in areas where there was new drilling data. The historical 3.6 t/m3 for reef and 2.84 t/m3 for the dolomites were still used in the historical areas as there was no new data. In these areas the diluted reef density is in the region of 3.1 t/m3. The 2.75 t/m3 is based on the field testing of the core samples only as the RC chips could not be used due to the weathered nature and fine material in the samples. 156 density readings were taken on the available reef core of which 27 were not reliable due to high clay (WAD) content and fine material. For the 129 representative core samples the density was 2.69 t/m3 and for the solid core (53 samples) it was 2.78 t/m3. Therefore, a density of 2.75 t/m³ was utilised. More work is required on the density with further drilling campaigns to obtain more readings and a higher level of confidence in the density. The density is one of the reasons that the Mineral Resource categories in the Theta Project are only Indicated and Inferred with no Measured Mineral Resources. Densities were determined utilising the Archimedes principle.
		Bulk density for the eluvial deposits was assumed at 2.3 t/m³ based on typical unconsolidated material densities.
		Minxcon used an SG of 1.4 t/m³ for the modelling of all of the historical TSFs, with the exception of the TGM Plant TSF, where SG measurements were conducted utilising the "pipe method". The SG for this TSF was calculated at 1.54 t/m³ from a total of 40 samples taken at various locations all over the TSF. In Minxcon's view this SG may be considered to representative for this TSF.
	The basis for the classification of the	The Mineral Resource classification for the all the block models is based on a positive kriging efficiency, calculated variogram ranges and number of samples informing the estimation. Where confidence in the historical sampling values or position were low the classification was downgraded to Inferred Mineral Resource.
Classificati on	Mineral Resources into varying confidence categories.	At the Theta Project, the highest Mineral Resource classification applied was Indicated (regardless of data spacing: 1) Historical nature associated with the chip sampling dataset, stretch values and block values and around the historical drillholes. 2) The low availability of detailed bulk density data 3) the low volume of diamond drilling conducted at the Project.
	Whether appropriate account has been taken of all relevant	Mineral Resources were only classified as Indicated and Inferred Mineral Resources in the vast majority of cases due to the age and spacing of the data utilised. Measured Mineral Resources were only identified on a small portion of Frankfort due to the recent nature of some areas of the channel chip sampling data. Minxcon utilised a combination of variogram ranges, spread in confidence limits and minimum number of samples to be utilised in the estimate, in conjunction with geological continuity to assign Mineral Resource categories.
	factors (i.e. relative confidence in tonnage/gra	At the Theta Project, the highest Mineral Resource classification applied was Indicated (regardless of data spacing: 1) Historical nature associated with the chip sampling dataset, stretch values and block values and around the historical drillholes. 2) The low availability of detailed bulk density data 3) the low volume of diamond drilling conducted at the Project.
	de estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).	The additional rock dumps (South East (DGs), Peach Tree, Ponieskrantz and Dukes Clewer) have all been classified as Inferred Mineral Resources due to the historical nature of the database. A bulk sampling programme would have to be undertaken to confirm the Mineral Resource in order for them to be converted to an Indicated Mineral Resource.
	Whether the result appropriately reflects the Competent Person's view of the deposit.	It is the Competent Person's opinion the Mineral Resource estimation conducted by Minxcon is appropriate and presents a reasonable result in line with accepted industrial practices.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	Minxcon, as well as the Competent Person, conducted internal reviews of the Mineral Resource estimate, geological modelling and the data transformations from 2D to 3D.
Discussion of relative	Where appropriate a statement	Upon completion of the estimations, the older block models were visually checked with regards to the drillholes and sample points to the estimated values. Swath plot analysis was carried out on the newly estimated block models, comparing the chip samples and drillholes in a particular swath to the estimation block model also

accuracy/ confidence	of the relative	falling within the same swath. The swath plots produce a good correlation with regards the estimation and the data in both the north-south plots and the east-west plots. The Competent Person deems the Mineral Resource
	accuracy and	estimate for the current estimated projects. The estimation conducted at the Theta Project underwent similar swath and visual checks as the historical Mineral Resource block model estimates.
	confidence	
	level in the	The Competent Person deems the Mineral Resource estimate for the Current Estimated Projects to reflect the
	Mineral Resource	relative accuracy relative to the Mineral Resource categories as required by the Code for the purposes of declaration and is of the opinion that the methodologies employed in the Mineral Resource estimation, based
	estimate	upon the data received may be considered appropriate.
	using an	
	approach or	
	procedure	
	deemed	
	appropriate by the	
	Competent	
	Person. For	
	example, the	
	application	
	of statistical	
	or	
	geostatistical procedures	
	to quantify	
	the relative	
	accuracy of	
	the resource	
	within stated	
	confidence	
	limits, or, if	
	such an approach is	
	not deemed	
	appropriate,	
	a qualitative	
	discussion of	
	the factors	
	that could affect the	
	relative	
	accuracy	
	and	
	confidence	
	of the	
	estimate.	Regional accuracy is considered acceptable as evidenced by the swath plots, and direct sample point versus
	statement	block model checks have ensured acceptable local accuracy with regards the estimated Projects.
	should	a south model a notice that a should a south about about about a significant the community in the significant and a sign
	specify	
	whether it	
	relates to	
	global or	
	local estimates,	
	and, if local,	
	state the	
	relevant	
	tonnages,	
	which should	
	be relevant	
	to technical and	
	economic	
	evaluation.	
	Documentati	
	on should	
	include	
	assumptions	
	made and	
	the	1

procedures	
used.	
These	Accuracy of the estimate relative to production data (historical projects) cannot be ascertained at this point as
statements	the project is still in the exploration phase. Accurate historical production figures are not readily available. At
of relative	the Theta Project, a feasibility study has been completed with no accurate production data being available from
accuracy	the historical workings for the various reefs. Production has not commenced, thus "ground-truthing" at this point
and	is not possible. Also, proposed open pit mining methods are not aligned to the historical underground mining
confidence	methods employed.
of the	
estimate	
should be	
compared	
with	
production	
data, where	
available.	

SECTION 4: ESTIMATION AND REPORTING OF ORE RESERVES					
Criteria	Explanation	Detail			
Mineral Resource estimate for conversion to Ore Reserves	Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve.	Ore Reserves and mining were investigated for the Beta, Frankfort and CDM underground operations and the Theta Project (Theta Hill, Browns Hill and lota Pit). The Ore Reserve estimation utilises the same Mineral Resource models used for the Mineral Resource classification.  No Mineral Reserve cut-offs have been applied to the underground operations.  The Theta Project conversion to Ore Reserves includes an Ore Reserve grade cut-off determined during the pit optimisation process with the relevant geological losses applied as part of the conversion factors.			
	Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves.	All Mineral Resources are stated as inclusive of the Ore Reserves.			
Site visits	Comment on any site visits undertaken by the Competent Person and the outcome of those visits.	The Competent Person Mr van Heerden has conducted a number of site visits of the gold properties held by TGM in the Sabie-Pilgrims Rest area since 2007. Mr van Heerden vistied Project Area throughout 2019 to become familiar with project location and state of the land. From the site visits, an understanding of the potential layouts of the pits, infrastructure and infrastructure routes was formulated, as well as a general understanding of the practical design consideration. Further site visits were conducted on 7 March 2019 and 5 November 2019 with the purpose of introducing the potential mining contractors with the areas of interest, plant and pit areas, infrastructure build requirements and rock characteristics. On 22 September 2019, the Rietfontein Project was also visited with the purpose to identify access options for underground operations.			
	If no site visits have been undertaken indicate why this is the case.	Site visits have taken place, as described above.			
Study status	The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves.	The Frankfort Mine is the only underground operation for which Measured Mineral Resources have been declared. The underground operations are at a Pre-Feasibility Level of Study and Measured Mineral Resources and Indicated Mineral Resources have been converted to Proved and Probable Ore Reserves respectively, using the appropriate modifying factors.  No Measured Mineral Resources have been declared for the Theta Project. The Theta Project is at a Pre-Feasibility Study Level and Indicated Mineral Resources in the Theta Project have been converted to Probable Ore Reserves by having applied the required modifying factors.			
	The Code requires that a study to at least Prefeasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will	Detailed LoM plans and schedules have been completed for the underground operations and the Theta Project. Some components are at a Feasibility Study Level with other components such as a geotechnical study at Pre-			

Ouitania		ON AND REPORTING OF ORE RESERVES
Criteria	Explanation	Detail The Control of The state
	have been carried out and will have determined a mine plan	Feasibility Study Level. The studies conducted on the underground operations and Theta Project have been deemed at an overall PFS Level.
	that is technically achievable	
	and economically viable, and	Life of mine plans to a feasibility level of detail was the basis of the Ore
	that material Modifying Factors	Reserve classification. The mine plans take into consideration all relevant
	have been considered.	modifying factors and productivities. A financial valuation was conducted on the life of mine plans and was found econically viable.
		No cut-off was applied to the Beta, Frankfort and CDM Mines. A planning pay
		limit for each of the underground operations was calculated using current
		economic planning parameters. The planning pay limit was applied to the
		Mineral Resource model and blocks above the planning pay limit were
		included in the LoM designs. The planning pay limits applied to the underground operations are:
		Beta Mine: 170 cm.g/t;
		Frankfort Mine: 163 cm.g/t; and
0.1.4	The basis of the cut-off	CDM Mine: 121 cm.g/t
Cut-off parameters	grade(s) or quality parameters	The cut-off parameters was determined by completing a pit optimisation. The
parameters	applied.	pit optimisation determines a range of economically viable pits from the pit
		optimisation inputs. A separate pit selection process followed where an
		economically viable pit shell was selected to be used as a template for mine
		design. The cut-off for the pit optimisation results determined in the optimisation software is 0.42 g/t.
		optimodicii oottaaro lo o. 12 gr.
		Understanding that all the tonnes in the pits will be mined an additional cut-
		off was calculated to determine the processing cut-off grade of 0.4 g/t which
		is applied as the Ore Reserve cut-off.  Only Measured and Indicated Mineral Resources have been converted to
	The method and accumulations	Proved and Probable Ore Reserves, respectively. No Inferred Mineral
	The method and assumptions used as reported in the Pre- Feasibility or Feasibility Study	Resources have been included in the Ore Reserve estimation. The basis of
		the Ore Reserve estimation is detailed LoM designs and schedules for both
	to convert the Mineral	the underground operations and the Theta Project.
	Resource to an Ore Reserve	The Mineral Resource to Ore Reserve conversion requires application of
	(i.e. either by application of appropriate factors by	appropriate factors which would account for any changes to the Mineral
	optimisation or by preliminary	Resources in the life of mine plan as a result of mining the ore. As part of the technical studies the Ore Reserve conversion factors were determined and
	or detailed design).	applied to the Mineral Resources in the LoM plan available for conversion to
		reserves.
		The mining method selected to be implemented on the undergournd
		operations at Beta Mine, Frankfort Mine and CDM Mine, is mechanised long hole drilling applied to a narrow reef orebody. The mining method requires
		pre-development of a mining block in preparation for stoping operations.
	The chaice nature and	Resue mining will be applied to the development ends allowing separate
	The choice, nature and appropriateness of the selected	extraction of the reef and waste cuts. The selected mining method allows for
	mining method(s) and other	minimal dilution.
Mining factors or	mining parameters including	The mining method selected for the Theta is modified terrace mining and is
assumptions	associated design issues such	suited to the mountainous profile of the current topography. The orebodies
	as pre-strip, access, etc.	are considered stratified and on an inclined mountain. The steeply dipping
		nature of the mountain and relatively small scale of the operation eliminated the use of draglines and conventional strip mining. To overcome the steeply
		dipping orientation, the ore will be extracted on a flat surface whereby all the
		ore are extracted on the horizontal plane via ripping, loading and hauling.
		Geotechnical studies for the Frankfort and Beta Mines have been completed
		at a PFS level. The recommendations as per the geotechnical reports have been applied to the Mineral Resources in the loM plan to account for Pillar
	The assumptions made	Losses. No geotechnical studies for the CDM Mine has been conducted and
	regarding geotechnical parameters (e.g. pit slopes,	a Pillar Loss of 10% which is similar to the Beta and Frankfort operations have
	stope sizes, etc.), grade control	been applied.
	and pre-production drilling.	A combined overall slope angle of 40° was selected to accommodate all the
		rock type in the Theta Project. The selected slope angle is well in the range
		of the recommended slope angles.
	The major assumptions made	Geological Losses applied to the underground operations are 0 % for
	and Mineral Resource model used for pit and stope	Measured Mineral Resources, 5 % for Indicated Mineral Resources and 10 % for Inferred Mineral Resources.
	optimisation (if appropriate).	

Criteria	SECTION 4: ESTIMAT Explanation	ION AND REPORTING OF ORE RESERVES  Detail							
Oritoria	Explanation	Geological Losses applied to the Theta Project are 5% for the Indicated							
			Mineral Resources, and 10% for the Inferred Mineral Resources.						
		The Ore Reserve conversion factors applied to the underground operations are detailed in the table below.  Ore Reserve Conversion Factors Applied to Underground Operations  Area Mining Factors Unit Value  Pillar Loss Beta and CDM % 10							
		Undergroun		s Frankfort	/1	<u>%</u> %	10		
		d	Oreloss	3 I Tarikioit		%	0.5		
		Operations	Dilution			%	1		
	The mining dilution factors	the Beta and CI derived from the	OM operation geotechnic	ions. The pillar ical study condu	loss applie	ed to the Fra	ar loss applied to ankfort Mine was neta Project open		
	used.			version Factors Avg. Reef	s Applied	to the Thet	a Project		
		Oreboo	•	Width	Ore L	.oss	Dilution		
		Descripti	ons	cm	%	1	%		
		Beta		100		10.00%	10.00%		
		Upper Theta		100		10.00%	10.00%		
		Lower Theta		100		10.00%	10.00%		
		Bevetts		229		4.37%	4.37%		
		Upper Theta		100		10.00%	10.00%		
		Lower Theta		100		10.00%	10.00%		
		Bevetts		184		5.43%	5.43%		
		Shales		206		5.43%	5.43%		
		Lower Theta		114		8.77%	8.77%		
		Bevetts		114		8.77%	8.77%		
		Upper Rho		361		2.77%	2.77%		
		Lower Rho		550		1.82%	1.82%		
	The mining recovery factors used.	A MCF of 100% was applied to the Theta Project as the product accouproduct called for will have the necessary measuring methods in place the product will be accounted for in the Theta Project.  A MCF of 85 % was applied to the underground operations which we from similar operations using a similar mining layout and mining meth					n place so that all hich was derived method.		
	Any minimum mining widths used.	A minimum mining width of 60 cm was applied in the design of the underground operations. A 10 cm hangingwall and 10 cm footwall dilution is included in the 60 cm mining width that will be used in the development end resue mining and stoping operations.  No minimum mining widths was used in the design of the Theta Project as							
		the ripping of t	he dozers	can rip the mini	mum orebo	ody widths.	-		
	The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion.	mines includes a portion of Inferred Mineral Resources. The Inferred Mineral Resources have been excluded from the Ore Reserve estimate and the economic analysis. The Inferred Mineral Resources in the LoM plan for the underground operations are:  • Beta Mine: 3.83%; • Frankfort Mine: 21.92% • CDM Mine: 25.71%  The Inferred Mineral Resources in the Theta Project contain 8.10% of the total 2,355 kt Mineral Resource which adds up to 191 kt. The Inferred Mineral Resources cannot be included as Ore Reserves and were excluded from the							
	The infrastructure requirements of the selected mining methods.	economic analysis.  Infrastructure for the selected mining method includes:-  • Mining contractor site – Earth Moving Vehicle workshops, st offices, changing facilities, fuel storage facility, wash bay contractor's site power and water supply;  • Administrative and other offices and facilities;  • Underground trackless mining fleet and ancillary fleet;  • Haul roads;					ash bay and		

Criteria	SECTION 4: ESTIMAT Explanation	ION AND REPORTING OF ORE RESERVES  Detail
		<ul> <li>Waste rock dumps ("WRDs");</li> <li>Strategic ore stockpile;</li> <li>RoM stockpile;</li> <li>Topsoil stockpile;</li> <li>Surface water management infrastructure – Dirty and clean water separation and storage and pit dewatering system.</li> <li>Underground water management infrastructure – Dewatering system and water storage facilities.</li> <li>Water supply and distribution infrastructure;</li> <li>Power supply and distribution infrastructure;</li> <li>Underground ore transport (Conveyor systems and Incline Winding Plant;</li> <li>Surface ore load out and storage facilities; and</li> <li>Low level river crossing.</li> </ul>
	The metallurgical process proposed and the appropriateness of that process to the style of mineralisation.  Whether the metallurgical process is well-tested	The OP-Plant wil treat the free milling ore from the Theta Project with the conventional CIL process.  Refractory Frankfort ore will be upgraded with DMS to reject some of the waste rock before the ore is trucked from the shaft to the plant. The UG-Plant will firstly remove the preg-robber and then with Ultrafine Grinding to liberate the sullphide locked gold.  Most of the gold ore in the world are cyanide leached and adsorbed onto activated carbon is either a CIL or CIP configuration.  DMS is frequently used to concentrate ores, including gold. Ultrafine grinding
Metallurgical factors or assumptions	The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.	is widely used in gold and other commodities to extract metals from sulphides.  One grab sample was taken from the Beta mine and subjected to XRD and diagnostic leach.  Four grab samples were taken from the available faces at the Frankfort mine and subjected to XRD and diagnostic leach by MSA. Following the poor recoveries achieved from the diagnostic leach the samples were sent for ultrafine grinding and then a bottle roll cyanide leach.  No recent metallurgical testwork data was available for CDM. The daily production report from the old plant for May 2006 was used to estimate the recovery.  Composite samples were mode from RC Drilling chips to represent Upper Theta, Lower Theta and Beta. A master composite of these three was also tested. Tested done included diagnostic leach, kinetic leach and the effect of grind.
	Any assumptions or allowances made for deleterious elements.	The significant amounts of preg-robbers in the Frankfort ore will be removed by a flotation circuit. Additionally, the Frankfort ore will be treated in a intensive CIL which will further reduce the effect of the preg-robber.  A cyanide destruction circuit was included in the plant design which will ensure that the weak acid dissociable ("WAD") cyanide concentration in the tailings fraction that will be pumped to the TSF does not exceed the stipulated maximum level of 50 ppm.
	The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole.	No bulk sampling was completed.
	For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications?	Specifications are not applicable. The product will be sold as gold Doré to Rand Refinery with payability calculated based on the final gold content.
Environmental	The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps	Owing to topography and the environmentally sensitive nature of the Theta Project Area a number of locations have been considered for the placement of WRDs for the open pit mining operation. The Theta Project Area has been sub-divided into two main areas. The first being the Browns Hill and Theta Hill area and the second the lota area. Two WRD locations has been considered for each of these areas. All options have been designed in CAD mine design software and a preferred option chosen from a mining and engineering perspective.  Waste rock from the TGM underground projects considered in the detailed studies will be placed on existing WRD's located at the CDM operation. Waste from the underground operations will be very limited as it will be placed in the

Criteria		ON AND REPORTING OF ORE RESERVES
Infrastructure	The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.	Two options have been considered for the disposal of mine resude or tailings, and they will be used at the same time. There is an existing TSF that will be used for the initial deposition. This TSF will be brought up to the latest standards such as inclusion of an HDPE liner. Deposition on the TSF will be be both hydraulic placement and dry stacking. The second disposal option is storage of tailings underground as a cemented paste backfill in the mined-out sections of the Beta Mine. Both these options will require relvant approvals which are still in progress.  The Theta Project Area is well established. Access roads are available and in a serviceable condition. The TGM underground projects considered in the detailed studies are historical project with established access roads leading to the individual project areas. Road require some minor repairs and upgrades in areas.  Power supply to the Theta project is available on site and with some expansion / upgrades on the power supply system power supply capacity to the project will be sufficient. The TGM underground projects considered in the detailed studies does not currently grid power supply available. Power will be supplied to the CDM and Frankfort underground projects will initially be supplied with power from diesel generators and once the grid power supply in the area have been upgraded, grid power supply will be put in place for this project area.  Based on a total project static water balance (includes – mine, processing plant and TSF) the project will be water positive during the wet season (October – March) and water negative during the dry months. Allowance has been made for the treatment of excess water as well as for a pumping system to supply any short falls of water. Additional make up water will be sourced from the Blyde River. Additional make up water will be sourced from the Blyde River is well within the allowable limits as stipulated in the existing water use licence ("WUL").  The TGM underground projects considered in the detailed studies wil
	The derivation of, or assumptions made, regarding projected capital costs in the study.	towns are located within 57 km of the Theta project and can thus provide accommodation to employees of the project.  Capital costs were estimated from first principles and engineering designs. Bills of quantities were utilised to obtain quotations for the capital cost estimation. The project capital has a base date of February 2021 and an exchange rate of ZAR/USD 15.06 were utilised where applicable to convert to USD terms.
Costs	The methodology used to estimate operating costs.	The mining and central services operating costs for the underground operations were derived from first principles cost estimations with some factoring.  The mining operating costs for the open pit operations are sourced form
		budget quotes received from reputable contactors. The open pit central services cost was estimated from first principles and provided by TGM.

	SECTION 4: ESTIMATION AND REPORTING OF ORE RESERVES				
Criteria	Explanation	Detail			
		The plant operating costs were completed from first principles with consumable supplier quotes utilised were necessary.			
		The corporate overheads were provided by TGM.			
		Environmental and Social costs were calculated using the quatums provided by the Client as part of the Environmental Authorisation process.			
	Allowances made for the content of deleterious elements.	Allowance has been made for the costs associated with removal of deleterious elements (WAD cyanide) prior to deposition onto the TSF.			
	The derivation of assumptions made of metal or commodity price(s), for the principal minerals and co-products.	The price forecasts are based on forecasts from Consensus Economics which considers various brokers and analyst forecasts; the long-term price was derived using an in-house model based on the real historic price trends.			
	The source of exchange rates used in the study.	The exchange rate forecasts are based on forecasts sourced from various South African banks (ABSA, Investec, First National Bank and Nedbank) with the long-term exchange rate calculated using an in-house model based on the historic purchasing price parity of the Rand to the Dollar.			
	Derivation of transportation charges. The basis for forecasting or	Transport costs are based on indicative rates sourced from Rand Refinery; a conservative estimate has been used.  Gold specification, refining charges and penalties are as per refining offer			
	source of treatment and refining charges, penalties for failure to meet specification, etc.	from Rand Refinery.			
	The allowances made for royalties payable, both Government and private.	The refined Mineral and Petroleum Resources Royalty Act formula was used for this Project.			
Revenue factors	The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.	The head-grade is based on an Ore Reserve LoM plan. The price forecasts are based on forecasts from Consensus Economics which considers various brokers and analyst forecasts; the long-term price was derived using an inhouse model based on the real historic price trends. The exchange rate forecasts are based on forecasts sourced from various South African banks (ABSA, Investec, First National Bank and Nedbank) with the long-term exchange rate calculated using an in-house model based on the historic purchasing price parity of the Rand to the Dollar. Transport costs based on indicative rates sourced from Rand Refinery, conservative estimate used. Gold specification, refining charges, penalties and payabilities as per refining offer from Rand Refinery.			
	The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and coproducts.	No co-products.			
Market assessment	The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future.	<ul> <li>Gold demand fell by 10% year-on-year ("y-o-y") in the first three quarters of 2020 compared to 2019 primarily due to a slump in consumer demand as the world continues to fight the Covid-19 pandemic.</li> <li>Global central bank reserves grew by 247 t (-53% y-o-y), with Q3 seeing net sales for the first time since 2010.</li> <li>Total gold supply declined by 5% to y-o-y in the first three quarters of 2020 to 3,394 t primarily attributed to Covid-19 restrictions hampering both mining and recycling production.</li> <li>The gold price averaged USD1,770/oz in 2020, and in August 2020 broke the USD2,000/oz barrier for the first time. The gold price ended the year at USD1,883/oz. The elevated pricing was driven largely by global uncertainty and investors looking for safe-haven assets.</li> </ul>			
		The global economy has been hit hard by the COVID-19 pandemic, with the IMF having projected a 4.9% contraction in global growth in 2020. Economic recovery is also unlikely to be swift, with a U-shaped recovery or even W-shaped recovery due to recurring waves of infection being the most realistic outcome (World Gold Council, 2020). The high levels of uncertainty coupled with long-lasting impact to investor portfolio performance make gold an attractive asset.			

	SECTION 4: ESTIMATI	ON AND REPORTING OF ORE RESERVES					
Criteria	Explanation	Detail					
	A customer and competitor analysis along with the identification of likely market windows for the product.	South African Gold Mines Cost Curves  2,500  2,500  2,500  2,500  2,500  2,500  2,500  2,500  2,500  2,500  2,500  3,500  3,500  4,500  5,500  5,500  5,500  6,500  1,000					
		0 250 500 750 1,000 1,250 1,500 1,750 2,000 Cumulative Production (oz '000)  Note: Various operations are inclusive of waste rock dumps mining or tailings retreatment operations which could Gold dorè will be produced for sale. In the case of the Theta Project, Rand Refinery shall refine the material and if requested - sell, on their behalf. When compared to South African gold miners, the TGM operations are in the lower quartile on an AISC basis with an AISC of USD905/oz and USD1,042/oz for the UG operations and OP operations, respectively (excluding initial capital).					
	Price and volume forecasts and the basis for these forecasts.  For industrial minerals the customer specification, testing and acceptance requirements	Volume forecasts based on reserve LoM plan. The price forecasts are based on forecasts from Consensus Economics which considers various brokers and analyst forecasts; the long-term price was derived using an in-house model based on the real historic price trends.  N/A					
Economic	The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc.	In generating the financial model and deriving the valuations, the following were considered:  This Report details the optimised cash flow model with economic input parameters.  The cash flow model is in real money terms and completed in ZAR.  The DCF valuation was set up in months starting April 2021, but also subsequently converted to calendar years.  The annual ZAR cash flow was converted to USD using real term forecast exchange rates (Median of bank forecasts) to provide real results in this currency.  A company hurdle rate of 5.0% (in real terms) was utilised for the discount factor.  The impact of the Mineral Royalties Act using the formula for refined metals was included.  Sensitivity analyses were performed to ascertain the impact of discount factors, commodity prices, exchange rate, grade, operating costs and capital expenditures.  Valuation of the tax entity was performed on a stand-alone basis.  The full NPV of the operation was reported for the Theta Project.  No Inferred Mineral Resources was considered for the economic analysis.					
	NPV ranges and sensitivity to variations in the significant assumptions and inputs.						

	SECTION 4: ESTIMAT	ION AND REPORTING	OF ORE RES	ERVES			
Criteria	Explanation	Explanation Detail					
		UG Oper	ations		OP Operations		
				±15% (	±15%(		
		Commodity Price		Commodi	ity Price		
		Exchange Rate		Exchan	ge Rate		
		Grade			Grade		
		Mining OPEX		Minir	ng OPEX		
		Plant OPEX		Pla	nt OPEX		
		Plant & Other CAPEX		Plant & Othe	r CAPEX		
		Mining CAPEX		Oth	er OPEX		
		Other OPEX		Mining	g CAPEX		
		-60.0 -40.0 -20.0 0. Change in NPV (USD			-30.0 -20.0 -10.0 Change in NPV (USD		
		The Project is most sensitive to the gold price, exchange rate, and grade, followed by mining and plant operating costs. The project is least sensitive to capital and other operating costs.					
		Real Discount Rate	Unit	UG Operations	OP Operations		
		NPV @ 0%	USDm	122.9	34.1		
		NPV @ 2.5%	USDm	105.7	27.4		
		NPV @ 5%	USDm	91.2	21.9		
		NPV @ 7.5%	USDm	79.0	17.4		
		NPV @ 10%	USDm	67.6	13.4		
		NPV @ 12.5%	USDm	59.7	10.7		
		NPV @ 15%	USDm	52.1	8.2		
Social	The status of agreements with key stakeholders and matters leading to social licence to operate.  Community views and potential project impacts and incorrupliftment measures into the social strategy. Social engagement until such time as the EA has been approved. A revised S submitted.  It is noted that as at the effective date, illegal mining operations the CDM site. This may delay CDM project commencement an arrangement for the removal of these illegal miners should be in			Il engagement is ongoing A revised SLP has been g operations are active at ncement and appropriate			
	To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves:	-					
	Any identified material naturally occurring risks.	No material naturally occurring risks have been identified.					
	The status of material legal agreements and marketing arrangements.	There are no legal or marketing agreements in place for the Project.					
The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received.		Commissioning of the Project can only commence once all permits and authorisations have been approved. A Section 102 amendment application has been submitted to the DMRE for the addition of the Theta Project. Currently, a WULA process is underway to authorise the anticipated water uses at the open pit project. An EA process is also underway.					
Classification	The basis for the classification of the Ore Reserves into varying confidence categories.	The appropriate category of Ore Reserve is determined primarily by the relevant level of confidence in the Mineral Resource. The Mineral Resource estimate, which includes all the project areas for TGM, was the basis of the					

SECTION 4: ESTIMATION AND REPORTING OF ORE RESERVES					
Criteria	Explanation	Detail			
		Ore Reserve estimation for the Theta Project. The level of confidence in the			
		Indicated Mineral Resource is sufficient to convert to Probable Ore Reserves.			
	Whether the result	The results as presented appropriately reflect the CP's view of the deposit.			
	appropriately reflects the				
	Competent Person's view of the				
	deposit.				
	The proportion of Probable Ore	No Measured Mineral Resources was converted to Probable Ore Reserves.			
	Reserves that have been				
	derived from Measured Mineral				
	Resources (if any).				
	The results of any audits or	No external audits or reviews of the Theta Project Ore Reserves have been			
Audits or reviews	reviews of Ore Reserve	conducted.			
	estimates.				
	Where appropriate a statement	The appropriate category of Ore Reserve is determined primarily by the			
	of the relative accuracy and	relevant level of confidence in the Mineral Resource. The global Mineral			
	confidence level in the Ore	Resource estimate, which includes all the project areas for TGM, was the			
	Reserve estimate using an	basis of the local Ore Reserve estimation for the Theta Project. The level of			
	approach or procedure deemed	confidence in the Indicated Mineral Resource is sufficient to convert to			
	appropriate by the Competent	Probable Ore Reserves.			
	Person. For example, the	Tiobable Ole Neserves.			
	application of statistical or				
	geostatistical procedures to				
	quantify the relative accuracy of the reserve within stated				
	confidence limits, or, if such an				
	approach is not deemed				
	appropriate, a qualitative				
	discussion of the factors which				
	could affect the relative				
	accuracy and confidence of the				
	estimate.				
	The statement should specify	The global Mineral Resource estimate, which includes all the project areas			
	whether it relates to global or	for TGM, was the basis of the local Ore Reserve estimation for the Theta			
Discussion of	local estimates, and, if local,	Project.			
relative accuracy/	state the relevant tonnages,				
confidence	which should be relevant to				
33	technical and economic				
	evaluation. Documentation				
	should include assumptions				
	made and the procedures used.				
	Accuracy and confidence	The modifying factors applied were determined by technical studies at the			
	discussions should extend to	appropriate level of confidence producing a mine plan and production			
	specific discussions of any	schedule that is technically achievable and economically viable.			
	applied Modifying Factors that				
	may have a material impact on	The overall slope angles was determined with limited geotechnical			
	Ore Reserve viability, or for	information and requires additional technical work before project execution.			
	which there are remaining	A conservative approach was followed with the selection of the slope angles			
	areas of uncertainty at the	and any changes will have a minimal impact on the overall project.			
	current study stage.				
	It is recognised that this may	No previous Ore Reserve statements are available. However, the modifying			
	not be possible or appropriate	factors were determined by technical studies and based on current operations			
	in all circumstances. These	utilising the selected mining method and are at the appropriate level of			
	statements of relative accuracy	confidence to produce a mine plan and production schedule that is technically			
	and confidence of the estimate	achievable and economically viable.			
	should be compared with				
	production data, where				
	available.				
	avallable.				